# CENSUS OF INDIA, 1911.

## VOLUME XYI.

# BARODA.

# PART I. REPORT.

 $\mathbf{BY}$ 

RAO BAHADUR GOVINDBHAI H. DESAI, B.A., LL.B.,

SUPERINTENDENT OF CENSUS OPERATIONS, BARODA STATE,



Bombay:

PRINTED AT THE TIMES PRESS.

1911.

Price-Indian, Rs. 5 : list, 6s. 8d.

# TABLE OF CONTENTS.

Introduction		***	•••	-44	***	•••		•••					I-VI
			CHA	PTER	<b>I</b> —0	ISTRIBUT	Class a	u Dane				•	
General descrip	tion of B	aroda Si	tate—	Area, n	opulat	ion and	dansi	r Euri	HATION	No Tanille a		_	Page
and house-	room—B	aroda C	ity	•••	opulai	•••	пепа	.y-101	vus and	ı vmag	es—H	ouses	1 24
Subsidiary Tab	les	•••	***	•••	•••	***	•••	•••	•••	***	***	•	25 - 26
			71T 4 TY	enero i				_					
T., 4 J., 4	1	) 	JRAP	TER	п—л	OVEMEN	TOF	Popula	TION.				
Introductory re Normal rat	e of inc	rorces (	Expec	g varia ited an	tion i dactu	n popu alvaria	lation	~ Cond Barada	itions	of the	deca	iqe—	
Navsari Div	ision, Ar	nreli Di	ivision	-Prog	ress in	each di	istrict	compar	ed—Si	on. Ka Immar	ינוע טועד י	isio <b>n</b> ,	27 39
Subsidiary Tabl	es	•••	•••	***	411	•••	•••	•••	***	•••	***	•••	40 41
				CHAD	י מינית	III—Bı	<b></b>						
Object of discuss	sionT	mes of r											
Object of discus	31011— 1	•••		•••	a			uion—(	ompar	uson wi	th pre	vious	
Subsidiary Tab	es	•••	•••		***,		•••		•••	•••	***		42— 48 49— 51
		•• ••	-			IV—I							
Part I, Statistics beliefs and	il—Distr	ibution — Hindi	and v	ariation	since	1901	Part I	I, Desc	riptive	-Hind	u relig	gious	
Parsism —E	xternal o	:haracte	ristics	of the	main	religion	11118III ·	—Gujar	at Alus	almans	—Fak	irs—	52-106
Sabsidiary Tabl			•••	***	•••	***	•••	***	•••	***	4	•••	107—111
						ER V-							
Inaccuracy of t	he retur	n—Its	utility	—Mear	n age –			birth-r:	ites—A	ige dis	tributi		
Fecundity i Subsidiary. Tabl		ar alvisi	ens ar	ia reng	10118		•••	•••	•••	•••	***		112—119 120—130
~			•••		•••				•••	••••	+14	***	120-150
			•			ER VI		-					
General proport	ion of th	e sexes-	-Prop	ortions	in di	ferent	divisio	ons, rel	igions	and co	istes—	Pro-	
portion at mortality —	Effect of	nges – pancity	- comp	males-	-Caus	omer es influe	coun ncing	ries—C sex	auses	or mg	ner te	male	132—139
Subsidiary Tabl			•••		•••	•••	•••	•••	•••	•••	•••	•••	$140 \pm 143$
			CU	יו מיים א	D 371	I—Civi		<b>S</b> imios					
Contrast betwee	n India a				•				tion T	1 -			
Variations	in differ	ent rel	igions	Eariv	n prop	riage—S	or un Social	legislati	ion—W	idow	anatio marris	ns—	
Divorce-Pe	olygamy-	−Polya:	ndry—	-Hyper	gamy-	$-\mathbf{Endog}$	amy-	-Exogai	ny M	arriage	cusi	tome	
and ceremon Birth custon					lahom	едапя—	Parsis			rriage			111 191
Subsidiary Tubl		***	***	-4+	•••	•••	•••	•••	•••	•••	•••		144 - 184 = 185 - 193
	•			OTT 4 DI	י כובויו	VIII—E	200000						
0 - 1	District								12.1		_ ^		
General review- rison with	-Distribi previous	uon oy Censu:	ses—C	lity—by lombari	son w	ith oth	y cast er Pro	vinces-	usu ec Progr	ess of	a —Cor educa	mpa- stion	
in Baroda-	-Compuls	sory ed	ucatio	n—Nev	vspape	rs—Bo	oks—J	⊿ibrarie	8	***	***	•••	194 - 205
Subsidiary Tabl	es	***	***	•••	•••	***	** .		•••	***	•••	•••	206-210
				CHAE	TER	IX—L	ANGU <i>A</i>	GE.					
Languages spoke	n—Num	bers spe	eaking						nguage	and li	iteratn	re—	
Dialects of	Gujarati												
Caste and I	~ ~	•••	***	***	•••	***	•••	***	***	***	•••		210—219 220—221
Subsidiary Table		-4+		. ***	•••	***	***		•••	•••	•••	•••	220-221
	-		•	CHAP	TER	X -In	TRMIT	IES.					
Insanity-Deaf-			essT	eprosy		•••		***	•••	***	•••		222-233
Subsidiary Table	8		***	•••	***	•••	•••	***	•••	***	***	•••	234235
	•			CH.	APTE	R XI	CASTI	Ξ.					
Accuracy of the	return-	The d	origin						Caste l	y race	Cast	e by	
anthropome	try—Me	lanoglo	ssia—(	Caste a:	nd rel	igion—]	New c	astes—'	$\Gamma_{ ext{ypes}}$	of cast	es-O	rigin	
of sub-caster intercourse-	-Modern	governi disinte	ment— eoratin	-Caste d	contro lencies	-Attiti	ude t	ajas — C swards i	aste re the de	strictio pressed	ns—Se L class	es—	
Caste among	Jains-	Caste ar	mong l	Musalm	ans—	Castes i	n proj	erbs—(	Classifi:	eation (	of cast	es-	
Distribution						es—Cha	nges 1	n mate	rial cor	idition	***		236 275 976 199
Substitutry Table Appendix—Glos	sary of C	astes, I	Cribes	and Ra	ces	**	•••	•••	•••	•••	•••		276—280 281—322
• •	-	•				71T A							
S	£ 11	اد				OC—III			00 t	£ 17			
Scope and accura	cy or the	e retur Occuns	n—Sy stions	stem o in the	e Cita	of R	n – Ge aroda	Work	eature: ers an	s OI Th dd der	e retui endan	rn— ts—	
Agricultural	occupati	ons – O	ccupat	ions c	ombin	ed with	agric	ulture-	-Non-a	igricult	ural o	ccu-	
pations—Ind administration													
Occupation l		***	BIIU II	eee	(	***	***	10112—(	•••	.1011 Dy	renge		323—346
Subsidiary Tabl	e8 •••	•••	***	***	***	-00	***	•••	***	***	***		347362
Index			***		***	44.0							I _vii

## LIST OF DIAGRAMS AND MAPS.

			PAGE
1.	Map of Baroda State showing the density of the Divisions	•••	8
2.	Diagram showing the relation of area and population	***	8
3.	Diagram showing the density of population in the State and other Provinces	***	8
4.	Map of the Baroda Division showing average population per square mile	. •••	10
5.	, Kadi ,, , , , , , , , , , , , , , , , , ,	•••	10
6.	" Navsari " " " "	***	11
7.	" Amreli " " " "	***	12
8.	Diagram showing the total urban and rural population of the Baroda State in the diff	erent	. 10
9.	No. of Decade City showing dentity of the mode	•••	19
10.	Map showing the variation in population since 1901	***	24
11.	Man of the Regards Division showing the monistics in a south to be such that	•••	28
12.	Kadi	***	28 25
13.	Narani	***	35 27
14.	Amreli	• • • •	37 38
15.	Diagram showing the variation in population since 1872	•••	39
16.	the proportion of immigrants in each Division	***	45
17.	Map showing the distribution of Animists in the Baroda State		54
18.	Hindus		56
19.	The many illustrating took marks	***	57
20.	Map showing the distribution of Muhammadaus in the Baroda State	•••	59
21.	Diagram showing the actual number of males returned at each age per 100,000	***	113
22.	adjusted age-periods	•••	114
23.`		***	134
24.	the proportion of the married, single and widowed, at each age-period	•••	145
25.	Map showing the number per 1,000 Hindu females aged 0-10 who are married	***	147
26.	Diagram showing the proportion of the married per 1,000 of each age-period by districts	-*•	149
27.		***	150
28.	the number per 1,000 aged 15-40 who are widowed (by religions)	•••	157
29.	the number of persons per 1,000 in each Natural Division who are literat		195
30.	Map showing the amount of literacy in the different districts	• • • • • • • • • • • • • • • • • • • •	196
31.	Map of the Baroda Division showing the amount of literacy in the different talukas	•••	196
32.	" Kadi " " " " "	***	197
33.	Narsavi		197
34.	Aureli ,, ,, , , , , , , , , , , , , , , , ,	•••	198
35.	Diagram showing the number of persons per 1,000 in each religion who are literate	•••	198
36.	signature marks		205
37.	the number of Gujarati speaking persons per 10,000 of the population is	a the	
•	different districts	•••	213
38.	Map showing the prevalence of insanity in the Baroda State	•••	224
39.	Diagram showing the number of the insane per 100,000 persons of each age-period	•••	225
w.	Map showing the prevalence of deaf-mutism in the Baroda State	•••	226
11.	Diagram showing the number of deaf-mutes per 100,000 persons of each age-period	••	227
12.	Map showing the prevalence of blindness in the Baroda State	•••	228
L).	Diagram showing the number of the blind per 100,000 persons of each age-period	•••	229
H.	Map showing the prevalence of leprosy in the Baroda State	•••	231
lō.	Diagram showing the number of lepers per 100,000 persons of each age-period	•••	232
<b>1</b> 6,	the relative strength of Hindu castes	•••	267
Ł7,	,, ,, Animistic tribes	•••	268
18.	" " Musalman castes	• .	268
19.	,, the general distribution of the population by occupation (sub-classes)	***	328
50.	,, the distribution of the population by occupation in the divisions	•••	328
51.	Map showing the proportion of female to male workers in each district	•••	331
52.	Diagram showing the occupation by religions (sub-classes)		344

#### LIST OF ILLUSTRATIONS.

#### HINDU SADHUS.

- 1. Brahmachari (Shaiva).
- 2. Dandi ( ,, ).
- 3. Paramahausa ( ").
- 4. Sadhu (Ramanuji).
- 5. Achari (Ramanandi).
- 6. Khakhi ( ,, )
- 7. Brahmachari (Swaminarayan).
- 8. Sadhu ( ,, )
- 9. Palo ( ,2 ).

#### JAIN SADHUS.

- 10. Sadhu.
  - 11. Gorji.

#### MUSALMAN FAKIRS.

- 12. Nakshaband.
- 13. Benawa.
- 14. Madari.
- 15. Musa Suhag.
- 16. Rafai.
- 17. Rasulshahi.
- 18. Sidi.

#### PARSI PRIEST.

19. Mobed.

#### HINDU CASTES.

- 20. Anjana Kanbi,
- 21. Baria Koli.
- 22. Bhadbhunja.
- 23. Bhangi.
- 24. Chamar.
- 25. Darji.
- 26. Deshastha Brahman.
- 27. Dhed.
- 28. Dhobi.
- 29. Garoda.
- 30. Ghanchi.
- 31. Gola.
- 32. Gugali Brahman.
- 33. Hajam.
- 34. Kadwa Kanbi.

- 35. Kandolia Brahman
- 36. Kansara.
- 37. Kapol Vania.
- 38. Kathi.
- 39. Kharadi.
- 40. Kharva.
- 41. Khatri.
- 42. Kumbhar.
- 43. Lad Vania.
- 44. Lewa Kanbi.
- 45. Luhana.
- 46. Luhar.
- 47. Maratha.
- 48. Mochi.
- 49. Modh Brahman.
- 50. Rabari.
- 51. Ravalia.
- 52. Salat.
- 53. Soni.
- 54. Sutar.
- 55. Targala.
- 56. Thakarda Koli.
- 57. Vadhel.
- 58. Vaghari.
- 59. Vagher.

#### ANIMISTIC TRIBES

- 60. Bhil.
- 61. Dhodia.
- 62. Dubla.
- 63. Gamit.
- 64. Kathodia,
- 65. Kotvalia.
- 66. Mavchi.
- 67. Nayakda.
- 68. Varli.

#### MUSALMAN CASTES.

- 69. Khoja.
- 70. Memon.
- 71. Pinjara.
- 72. Shaikh.
- 73. Vohora.



#### INTRODUCTION.

Past Censuses.

Was taken on the 21st February 1872 along with the general Census in the Bombay Presidency. The results were tabulated partly in Baroda and partly in Bombay and the figures were published in the Census Report of the Bombay Presidency along with those of other States. The second Census was taken synchronously with that of the rest of India on the 17th February 1881. On this occasion, the results were extracted solely by the State agency and a Census Report—the first of its kind—was also prepared and published. Since then, Censuses are taken decennially and synchronously with the rest of India. The third Census was taken on the 26th of February 1891, and the fourth on the 1st of March 1901.

- The present Census.

  The 10th March 1911, that is, 10 years and 9 days after the preceding one. In fixing the date for taking the Census, days universally acknowledged as auspicious for marriages have to be avoided; as also the greater festivals and important fairs which attract away people from their houses on a large scale. Again there ought to be enough moonlight on the date to be selected, so as to enable the Enumerators to complete the work of checking the schedules before midnight. The 10th of March 1911 complied with all these conditions and was agreed to by all Local Governments and Administrations.
- The present Census was taken on lines very similar to those of the previous ones, but more elaborate arrangements were Arrangement for the made to ensure completeness and correct results. A enumeration. full account of the procedure adopted in taking the Census and the compilation of the results has been given in a separate Administrative Report, but it may be interesting to note briefly in this introduction, a few of the more important facts connected with the operations. The Census office was opened on the 1st of May 1910. The villages and towns were first divided into convenient Blocks, each containing from 60 to 100 houses and placed in charge of an Enumerator, who was generally a village accountant (Talati), a school master or a clerk in some office. Over 10 to 15 Blocks was placed a Supervisor whose beat was called a Circle and who was a Police Naib-Foujdar (Head Constable) a Tajvijdar (Revenue Circle Inspector), or a Shirastedar or Head Clerk in some office. The taluka Vahivatdar (Tahsildar) was the Charge Superintendent for the Taluka, which had generally from 5 to 15 Supervisors and from 50 to 200 The Charge Superintendent for the City of Baroda was the Chief Officer of the Municipality and in Navsari, Patan, Amreli and such other Municipal and head-quarters towns, the Charge was held by the Chairman of the Municipality or the local Munsiff. The Charge Superintendents were in their turn subordinate to the Suba (District Magistrate) and his Sub-divisional Officers. There were in round numbers 92 Charge Superintendents, 1,273 Supervisors, and 10,893 Enumerators in the whole State. Census conferences were held in the

head-quarters of all the districts; instruction books were prepared for all the

stages of work; written instructions were supplemented by oral teaching; and, on the whole, everything possible was done to obtain correct entries in the different columns of the Census schedules.

- House-numbering. The old definition of a house, viz., a building with an independent entrance, was given up and a new one defining a house as the residence of a commensal family, that is, persons dining of food cooked on one chula or hearth, was adopted this time and each such house was given a separate number. In addition to the ordinary dwelling houses, care was taken to affix numbers to temples, dharmshalas, camping grounds, bunders and similar other places where any one was likely to sleep on the night of the Census. When all the houses had been numbered, a statement showing the number of houses and of the different grades of Census Officers was compiled and arrangements were made for supplying the necessary Census forms.
- Having been fully posted in their duties, the Enumerators took the next step of preparing the preliminary record, i. e., the The Preliminary entry in the enumeration schedules of the necessary Enumeration. particulars regarding all persons ordinarily resident The information to be recorded included name, religion, sex, in each house. civil condition, age, caste, occupation, birth-place, parent tongue, literacy or illiteracy, knowledge of English and certain infirmities. The preliminary record was prepared in the mofussil between the 20th January and the 20th February. In towns, it was begun and finished ten days later. The period remaining before the 10th March was utilised in checking the entries. The closest supervision was exercised not only by the Supervisors and Charge Superintendents, but also by all other officers who could by any means be spared for the purpose, and special efforts were made to examine and correct the Enumerators' work.
- of the preliminary enumeration by striking out the entries relating to persons who had died or gone away and entering the necessary particulars of newly-born children and newcomers, so that it may correspond with the state of facts actually existing on the Census night. It commenced at about 7 p. m. on the evening of the 10th March and was completed by midnight.

In a few forest tracts in the Navsari District, where night Census was not possible owing to the houses being scattered over a large forest and mountainous area and danger from wild beasts, the final revision was commenced a few hours earlier, so that it might be completed by nightfall.

In order to secure reasonable expedition and to reduce the number of alterations to a minimum, a proclamation was issued some time beforehand, asking people to avoid that date for weddings and other social or religious gatherings and to stay awake at home with a light burning till the Enumerators had visited them.

7. Immediately after the final Census, the Enumerators repaired to a place

The Provisional Totals.

previously fixed by their Supervisors and prepared an abstract showing the number of inhabited houses and of persons, male and female, in their Blocks. These abstracts after being

checked by a second Enumerator were posted by the Supervisor in a summary for his circle. The circle summaries were checked and posted in a charge summary, and the totals were wired to the head-quarters at Baroda where the Provisional Totals for the State were compiled. These summaries began to arrive on the morning of the 11th March, and continued to come in till the 12th Considerable care and ingenuity were shown by the Taluka Officers in working out the scheme for getting in the totals as quickly as possible. The first to communicate its totals was Bhadran Peta Mahal. The totals of this charge were ready at 6 a.m. and were immediately telegraphed with the result that they reached me at 8-15 a.m. on March 11th. This reflects great credit on the Mahalkari, Mr. Hakumatrai Harrai, whose arrangements were excellent. The whole of the Cersus staff worked all night and the collection of circle summaries was effected by mounted men supplied by jamin-Bhadran was followed by Sankheda, Dabhoi, Mehsana, Songhad, Vyara and other talukas. The totals for the State were reported to His Highness' Government and to the Census Commissioner for India within 48 hours after the taking of the Census. The total population as shown by those provisional figures differed by only 1,345 or 066 per cent, from the figures arrived at after detailed tabulation—a result which the Census Commissioner for India considered as "most creditable to all concerned." hoolleda, s.

8. After the Census was over and the provisional totals were published, the schedules were collected together in the central office preparation of Final at Baroda and the next step was the preparation of the final tables. The books of the schedules containing the various particulars recorded by the Enumerators for each individual have been aptly described as the "raw material of the Census" and the final tables as the "manufactured product." The transformation of the one into the other involves three processes—abstraction, tabulation and compilation—of which the first is by far the most difficult and complicated.

9. Previous to 1901; the figures for the final tables were obtained in India by means of what was known as the "tick" The Slip System. system. For every final table, there was a separate abstraction sheet, divided by rules into spaces corresponding to the headings of the table concerned. A separate sheet was used for each Enumerator's book and a tick was made in the appropriate column corresponding to each entry therein. When the whole book had been abstracted, the ticks were counted and the figures thus obtained were added up for the taluka, and the figures for the latter were compiled into a total for the district. This "clumsy, untrustworthy and antiquated" method was abandoned and the "slip" or card system invented by Herr Von Mayor, in connection with the Bavarian Census of 1872 and adopted in European countries, was introduced in the Indian Census by Sir Herbert Risley in 1901. This "slip" system, with such further improvements as were suggested by the experience of the last Census, was used in the present Census also. In the last Census, two separate slips -- a coloured one and a white one—were prepared for each individual and the sexes were denoted by the difference in the length of the slips. In the present Census, only one slip, measuring two inches by four-and-a-half, was prepared for each individual. As a guide for the particulars that were required to be posted on to the slips, the

headings of the columns of the Census schedules were printed in brief on one side, and opposite each heading, the poster was ordered to write down the requisite information from the enumeration books given to him. In order to reduce writing work, slips of different colours were used for the different religions, and the following symbols were printed on them to indicate sex and civil condition:—

•	Married.	Unmarried.	Widowed.
Male			
Female			

These devices obviated the necessity of making any entry on the slip for religion, sex and civil condition. Even in the heads for which entries had to be copied, the labour of copying was further reduced by the judicious use of abbreviations, a.g., y. for Gujarati, A for Marathi, y for English, etc.

After the copying of the schedule entries on the slips was over, the slips were sorted for all the final tables in turn. Each Serter was supplied with a set of pigeon-holes which were labelled to indicate their contents. For instance when sorting for education, one pigeon-hole would be labelled "literate," another "literate in English," and so on. All the slips on which "literate" was written were placed in the pigeon-hole labelled "literate" and all those for "literate in English" into the pigeon-hole labelled "literate in English." When the sorting for the table had been completed, the slips in each pigeon-hole were counted and the result was noted on a form called the "Sorter's Ticket." The figures in the sorter's tickets were then posted in the "Compilation Registers" and added up to obtain the taluka or district total.

- 10. The posting of the slips was done only in one central office at Baroda.

  It was begun on 16th March and finished on 30th April 1911. Excluding holidays it occupied 37 days.

  As soon as the posting of a book was completed, the book with the bundle of the slips was checked by the Supervisor in charge.
- Sorting the slips.

  Sorting the slips.

  within less than three months. There were in all 18 tables to be prepared, and some of them, such as those connected with caste and occupation, took up much time and involved correspondence with District Officers for further information on obscure or incorrect entries.
- Compilation.

  took up about two months and was finished by the end of September. As soon as each table was ready, it was printed and copies were forwarded to the Census Commissioner for India for review, and when all the tables were passed as correct, they were finally reprinted in book-form. The Tables Volume was published early in November 1911, thus establishing a record for speed, not only for the State but for the whole of India. In this connection, I may be permitted to quote, with

pardonable pride, the following remarks of the Census Commissioner for India in his letter No. 1960, dated the 28th November 1911:—"I congratulate you on the extreme celerity with which your tables have been prepared and printed. They are the first which I have received in complete form; and so far as I can see no others are likely to reach me for the next six weeks or two months. At no previous Census has any Province or State completed its Imperial Tables so quickly as you have done on the present occasion."

- The writing of the report and the preparation of the diagrams were taken in hand when the tabulation work was well The Report. advanced, and the whole report was ready for the Press about the middle of December. Mr. Gait, the Census Commissioner for India, had intimated in his notes of inspection of the Census of Baroda that the report of the last Baroda Census was very bulky, mainly owing to the inclusion of unnecessary details, loose printing and the many full-page litho diagrams, and that on the present occasion, I should try to reduce its bulk as much as Bearing in mind that the utility of a report is in inverse proportion to its bulk, I have tried my best to make this report as concise and handy as possible. Considerable space has been saved by solid printing and small scale inset diagrams in place of the old full-page lithographs. But before leaving out any details, I had to bear in mind what Mr. Gait himself wrote in 1901 in the introduction of his Bengal Census Report, viz., that "completeness is more important than brevity, especially in India, where there is no body of professional statisticians ready and eager to pounce on the raw material provided for them at the Census and to make the required deductions, and, unless the Census Superintendent himself analyses the figures and points to the conclusions to be drawn from them, they are in danger of being left unnoticed altogether." view to make this report more interesting and intelligible, I have, with the approval of His Highness' Government and of the Census Commissioner for India, illustrated it with the photos of some typical people to be found within this State.
- operations with as little cost and within as little time as possible. The whole time occupied from start to finish in the present Census is twenty-one months or about one year less than in 1901. The total expenditure of all kinds in the present Census will be about Rs. 56,000 or Rs. 26 per 1,000 of the population, compared with Rs. 1,25,000 or rather more than Rs. 60 per 1,000 of the population in 1901. This large reduction in cost was mainly due to strict economy under all the heads of charges and hard work throughout the operations.
- 15. In conclusion, I must express my indebtedness to E. A. Gait, Esquire, C.I.E., I.C.S., Census Commissioner for India, for his cordial help and able guidance at all the stages of the work and to the authors of the various reports and works which I have freely consulted and sometimes merely copied. I am also indebted to all the District Officers who cordially co-operated with me. In my own office, my thanks are due to Mr. Manirai Trikamrai Joshipara, B.A., LL.B., who was my Assistant till Sorting work was over and to Mr. Maganlal N. Thakkar, B.A., LL.B., my Head

Clerk, and afterwards Personal Assistant, who laboured hard with me from start to finish, and whose high intelligence, devotion to duty and wide information, rendered his services extremely useful. In the subordinate staff all worked well, but the work of Messrs. Yadavrao Mahadev Vaidya and Vasudev Prabhashaoker Trivedi was specially commendable. Lastly, I must express my acknowledgments to the *Times* Press, Bombay, for printing this Report, as also the Tables Volume, with a promptitude and neatness which reflect great credit on its organization and management.

G. H. DESAI,

Superintendent of Census Operations,

Baroda State

BARODA, 25th December 1911.

#### REPORT

ON THE

## CENSUS OF BARODA STATE, 1911.

### Chapter I.

DISTRIBUTION OF THE POPULATION.

#### I.—GENERAL DESCRIPTION OF BARODA STATE.

1. The territories of His Highness the Maharaja Gaekwad lie between 20° 45′ and 21° 42′ N Latitude and between 70° 45′ and 71° 22′ E Longitude, excepting Okhamandal which lies between 22° and 22° 28′ N Latitude and between 68° 58′ and 69° 14′ E Longitude. Roughly speaking, from the Northern extremity of the Thana District to the South, to Palanpur to the North and from the Western limits of the Nasik District to the South-East to the extreme North-West of Kathiawad, there lie interspersed with British or other territory, tracts of land wherein His Highness the Gaekwad's sway is acknowledged.

Baroda State has a very interesting history which stretches back through twelve centuries. When the famous Chinese traveller Houen Tsang visited India in the seventh century after Christ, he found the whole of Gujarat a very flourishing country, ruled by the Valabhis who had their capital at Valabhipur. In the following century, the power of the Valabhis was broken by the Chalukya Rajputs, who conquered the kingdom and established their capital at Anhilvar-Pattan, situated within the present limits of the Baroda State. When Mahmad of Gazni invaded Gujarat and attacked the famous temple of Somnath, the Prince of Anhilvar-Pattan marched against him with a large army and fought a decisive battle for his country and his religion. The Prince was defeated, but collected a fresh army to meet his foe again and Mahmad avoided a second encounter by retiring across the deserts of Sindh. A succeeding prince, Kumarpal, favoured the Jain religion and the Jains of Baroda assign many of their religious edifices and other public works and gifts to his reign. Altogether the Rajputs ruled for over five centuries, from the eighth to the close of the thirteenth, and some of the ruins of their temples, fortifications and edifices are still visible at Patan. Allaudin Khilji conquered the country from the Hindus, and the story of the beautiful Princesses Kalma Devi and Deval Devi, who became the wives of Allaudin and his son, is one of the romances of Indian history. For some centuries, Patan continued to be the capital of Gujarat under the Mahomedan rulers, but the seat of Government was eventually removed to Ahmedabad. Gujarat threw off the yoke of Delhi and became an independent Mahomedan kingdom in the fourteenth century, but was once more brought under Northern India by Akbar-the-Great in the sixteenth century. Aurangzeb's mad bigotry wrecked the Mogal empire which Akbar had built up, and in the eighteenth century, the Marathas spread over Gujarat, as over other parts of India. Pilajirao Gaekwad and his comrades in arms firmly established themselves in Baroda in 1723, and the present ruling family has therefore a dynastic record of nearly two centuries.

3. For administrative purposes, Baroda State is divided into the four districts of Baroda, Kadi, Navsari and Amreli which are situated widely apart from each other and are separated, one from the other, by large tracts of British territory or of other Native States. None of these districts forms a continuous block of territory; each is cut up by large tracts of intervening foreign territory. Each of the districts is sub-divided into Talukas, or Peta Talukas, which on the 10th of March 1911 were as under:—

Baroda District.	Kadi District.	Navsari District.	Amreli District
Petlad. Bhadran. Baroda (exclusive of Baroda City and Cantonment). Padra. Karjan. Dabhoi. Sinore. Savli. Vagliodia. Saukheda.	Debgam. Atarsumba. Kadi. Kalol. Vijapur. Visnagar. Mebsana. Sidhpur. Kheralu. Patun. Chansma. Harij.	Navsari. Gandevi. Palsana. 'Kamrej. Mahuva. Velachla. Songhul. Vyara. Vakal. Umarpada.	Amreli. Damnagar. Dhari. Khambha. Kodinar. Okhamandal. Beyt. Rataupur. Bhimkatta.

These divisions are the same as existed in 1901, with the exception that Vajpur, which was a separate peta taluka, is now joined to Songhad taluka, and Umarpada is carved out of it as a separate peta taluka. The talukas which were previously known by the names of Choranda and Vadavli are now known as Karjan and Chansma respectively; and the peta talukas of Siswa and Shiyanagar are now officially known as Bhadran and Ratanpur respectively.

Physiography.

of alluvium which has been formed by the encroachment on the shallow gulf of Cambay, of the detrital deposits brought down by the many rivers, large and small, which drain the province of Gujarat, the western slopes of Malwa and the southern parts of Rajputana. The upward slope of the alluvial band, from the sea-board eastward is very gradual, so that, except where windblown accumulations of loam or sand make small local eminences, here and there, the surface of the country appears to be a dead flat. It is only as the eastern side of the alluvial flat is approached that it is interrupted by low hills, which rise up at intervals or handed by not leaves described in the difference of the country appears to be a dead flat. It is only as the eastern side of the alluvial flat is approached that it is interrupted by low hills, which rise up at intervals or

bounded by yet lower downs dividing the different small river courses.

Though generally a flat country, Baroda territory both in Gujarat proper and Kathiawad is relieved by a few hills Hills and Ridges. and ridges. In the Kadi District, the only eminences which diversify the general flat surface of the country are hillocks and ridges of blown saudy loam which rise on an average from 50 to 60 feet above the general level and only occasionally attain a height of about 100 feet. In the Baroda District even such hillocks are absent, except in the Sankheda taluka in the east, where they attain a height of about 500 feet above the sea The Navsari district is hilly and wooded in its eastern part. There the height of the hills ranges between 400 to 2,000 feet above the sea level, with the exception of one hill, viz., Salher which attains a height of 5,263 feet and is the third highest point in the northern section of the Sahyadri range. In the Amreli district, it is only in the Dhari taluka that we meet with hills worth the name, ranging in height from 1,000 to 2,100 feet above the sea level. Kodinar taluka has small hills in its north, hardly rising over 400 feet; while the flat places of Amreli and Damnagar talukas and the sandy level of Okhamandal are diversified by yet smaller eminences, some of which are flat topped, forming plateaux on the summit.

6. The drainage of the Gujarat divisions of the Baroda State, all falls westward into the gulf of Cambay in the Arabian sea, which receives such a vast amount of silt brought down the larger rivers that it is rapidly being silted up as shown by the present condition of the harbours of Surat, Broach and Cambay. Not two centuries ago, these sea ports were visited by fleets of shipping of the ordinary

size of the traders of those days. Now they are with difficulty reached by vessels of as low a tonnage as about 30 tons.

- 7. The four principal rivers falling into the Gulf of Cambay are the Sabarmati, the Mahi, the Narbada and the Tapti, all large rivers and flowing in part of their course, comparatively a small one, through Baroda territory. Of much smaller size are the Dhadhar, between the Mahi and the Narbada, the Kim, between the Narbada and the Tapti, and to the south of the latter the Mindhola, the Purna and the Ambika. The only river of importance in the Amreli Division is the Shetrunji which rises in the highest part of the Gir forest and drains the central part of the division. The smaller ones are the Raval and the Dhantarwadi of the Dhari Taluka, the Singoara which divides the Kodinar Taluka into two unequal lobes and the Ranghola of the Damnagar Taluka.
- The soil in the whole of the State is alluvial, except in the hilly parts of the Navsari and Amreli Districts and in the southeast corner of the Baroda District, where it is mostly formed by disintegration of the underlying rocks. The alluvial soils of Baroda State may be roughly divided into (1) Gorat or sandy loam, (2) Kali, or black and (3) those formed by the intermixture of the two called "Besar." The rock-formed soils are for the most part black, but where they have come into contact with alluvial soils, they have formed a variety of Besar. The soils of the Navsari and Baroda Districts may principally be classed as Gorat, black and Besar. As a rule, the black soil of the Navsari District is far superior to the soil of similar kind found in the other districts. Bhatha lands or lands formed in the beds of rivers from alluvial deposits are often found in the Navsari District and are most productive. In the Kadi District, the soil is mostly of the light sandy kind. Black soil is met with, but only in patches, in parts of the district. The soils of Amreli District (Okhamandal excepted) may be classed under two main heads, black and Gorat, but the Gorat of this district is much inferior to the Gorat of Baroda and Navsari Districts. The black is also much inferior to the black of Baroda. In Okhamandal, the soil in the northern half is light red and along the whole of the coast line, it is sandy and unproductive, but inland it is fairly fertile.
- Quintall.

  Rainfall.

  Rainfall is about 15 to 35 in the Rainfall in the Southernmost district, and it goes on diminishing as the monsoon current travels from the south towards the north. It is considerably heavier in Gujarat proper, than in Kathiawad. The duration of rainfall is about 4½ months in the Navsari District commencing early in June and ending by the middle of October. It is four months in other divisions, commencing a little later, that is, about the end of June. The character of the Kharif crops and the good prospects of the Rabi depend entirely upon the regularity and seasonableness of rainfall from the middle of June or the beginning of July to the middle of October. The late showers of October help the spring crops alsc. Sufficient and timely rain in June, July and August in the Navsari District and in July and August in the other districts gives hopes of a good harvest; but the full and satisfactory maturity of the crops depends upon the September and October showers.
- Climate.

  But it may be said generally that it is dry and hot in the hot season, which commences in March and ends in June, the hottest months being May and June. The climate during the rainy season, that is from July to October is hot, moist and relaxing. During the cold season which commences in November and ends in February, the climate is dry and cool. The coldest months are generally December and January. In the months of September and October, the climate is more unwholesome than n any other time of the year, and the people suffer considerably from malarious fevers.

- 11. The mean yearly temperature ranges from 52°.5 at Baroda to 69°.4 at Mehsana. The minimum temperature during the cold weather months is about 40°·1 and the maximum during the hot weather 109°.5. The highest temperature recorded in 1910 was 114° in the month of June and the lowest 35° in the month of January at Mehsana (Kadi District). This shows that the climate of the Baroda State and adjoining parts of Gujarat is an extreme one especially in the northern parts when compared with that of the southern parts.
- The general health of the Baroda District, including the Baroda City, is good during the hot and the early part of the rainy season; but during the later portion of the latter and the greater part of the cold season, there is a general prevalence of malarious fevers, bowel complaints and affections of the lungs. The general health in the Kadi District is much better than in the other districts. The most prevalent diseases are malarious fevers, diarrhæa, bronchitis, diseases of the elementary canal, rheumatic afflictions and skin diseases. The general health of the Navsari District is fair. Malarious fevers are extremely prevalent, especially in the Rani Mahals. At Songhad and Vyara, there is not a single individual who has not an enlarged spleen, which gives rise to a protuberant abdomen and in some cases to splenetic ascites, most fatal to those who are strangers in the land. The prevalent diseases in the Amreli district are generally fevers and bowel complaints. In Dhari and Khambha, people also suffer from diseases of the spleen, and in Okhamandal and Kodinar from guinea-worms due to drinking bad water.
- The principal crops are juwar, bajri, rice, pulse, cotton, tobacco and oil-seeds. The crops are generally thriving and plentiful in Kadi and the western half of the Baroda District; the coast line and the western talukas of the Navsari District are very fertile and yield garden produce, but the south-eastern parts are inferior in fertility and owing to rocks and mountains are hardly cultivable in some places. The Amreli district as a whole is much inferior in fertility, but there are very fertile tracts here and there, especially in the Amreli, Damnagar and Kodinar talukas.

Of the total culturable land in the State, 87.4 per cent. as against 86 per cent. in 1901 is under cultivation and 12.6 per cent. is available for further cultivation. On an average, each individual of the total population has 3 bighas of cultivated land and '45 bighas of culturable land for further cultivation. Taking the districts separately, Baroda has 91.2 per cent., Kadi 84.5, Navsari 92.5 and Amreli 83.8 per cent. of its cultivable land under cultivation. Kadi and Amreli Districts have yet a large proportion of land that can be brought under cultivation.

14. Small irrigation works are met with all over the Raj, especially what are called "Paddy tanks," whose duty is to protect Irrigation. rice, the chief of the monsoon crops by giving it water during a break in the rains and more especially giving it the last one or The number of such tanks in each division or taluka two waterings to mature it. varies with the nature of the staple crops, nature of the soil and the intelligence, skill and capacity of the cultivators. Navsari Division which has good and rich irrigable soil, intelligent cultivators, and high class crops grown, is singularly fortunate in the possession of a large number of paddy tanks, almost every village in each taluka possessing one or more. Baroda Division comes next to Navsari in point of their number, and the rice growing talukas of Vaghodia, Savli and toa certain extent, Baroda abound with them. Kadi Division has also a fairly large number of such tanks, especially the two sister talukas of Kadi and Kalol, where rice is extensively grown. Its cultivation is, however, falling off, owing to the scanty and ill timed rainfall of late years, and the utter state of disrepair of all Hardly any rice is grown in the Amreli Division and so there are no paddy tanks worth the name. The division, however, like that of Navsari, possesses a few rivers and streams in which there is a flow throughout or nearly throughout the year. In both divisions, there are bandharas or weirs thrown

across such water-courses and the impounded water is led by channels to irrigate the fields. The Allidhar Vellar Bund near Harmadia, the Natalia Bund near Dhari, both in Amreli Division, and the Chikhli Bhandarpada and Tichakia (now broken) in Navsari Division, may be mentioned as instances of this form of irrigation. Besides the above, irrigation from wells is carried on in all divisions, chiefly for crops other than the monsoon ones. The sinking of new wells is encouraged by the State under a liberal and well-conceived system of taccavi advances. It was in the famine year of 1899-1900 that a great stimulus was given to the construction of irrigation works on systematic and scientific lines, providing on them, wherever possible, modern improvements. Irrigation works more than any other were generally adopted as famine works, for, consisting chiefly of storage tanks with earthen embankments, they were eminently suited for unskilled famine labour. And, secondly, the famine being due to the want of rains and water, the first idea naturally was to store and preserve water by all possible and practical means. The Karachia, Haripura, Lachara, Khokara, Kumbharia and Muval tanks, the Orsang works, all in Baroda Division, owe their inception as new tanks or their thorough repairs and enlargements to the great famine. Due to the same cause, the Chimnabai tank and Anawada works, the Thol tank, &c., in Kadi Division, and Pichvi and Bhimgaja works in Amreli Division, were undertaken. Irrigation works take years to produce their full economic effect. Most of the irrigation works in the State being new, have not had any appreciable effect in the increase of population in this decade, but they are expected to have far-reaching effects in the future.

15. The B. B. and C. I. Railway with its auxiliary the Rajputana-Malwa Railway passes from south to north, almost in a straight line, through the Navsari, Baroda and Kadi Districts, and has many important stations like Bilimora, Navsari, Kosamba, Miyagam, Baroda, Kalol, Mehsana and Sidhpur in the State territory. In addition to this, there are several branch railways connecting important places in the interior of the State with the main line and serving as its feeders. The Tapty Valley Railway joining Khandesh with Gujarat at Surat, has stations at Vyara and Songhad, which are the headquarters of the forest talukas of the Navsari District. The Kosamba Zankvav branch line, which joins the main line at Kosamba in the same district opens out Velachha, Vakal and other fertile but backward talukas. In the Baroda and Kadi Districts, there is a regular network of railways, and there is hardly any important place which remains unconnected. From Miyagam in the Baroda District run two branches, one to Sinore on the Narbada, and another to Bodeli on the border of the Chhota Udepur State, both passing through a very fertile cotton district. From Baroda runs a line which connects it on one side with Dabhoi and Chandod, a very important place of pilgrimage, and on the other with Padra and Kanjat, near Jambusar in the Broach Collectorate. Another line connects Baroda with Godhra, Ratlam and Matwa; and a third one joins the town of Fetlad with Anand Junction on the B. B. and C. I. Railway on one side and with the port of Cambay on the other. In the Kadi District, the Ahmedabad-Prantij Railway connects the Dehgam Taluka with Ahmedabad, and the Kalol-Kadi, Kalol-Vijapur, Mehsana-Patan, Mehsana-Viramgam, Mehsana-Dabhoda, Chansma-Bechraji and Chansma-Harij branch lines connect all the taluka stations of the district with Mehsana, the district headquarters in the centre, and with Ahmedabad, the capital of Gujarat and Baroda, the capital of the State. The remote district of Amreli in Kathiawad is awaiting the boon of railways. The attention of His Highness' Government had long been directed to the need of providing railways in that district, but the difficulties about the jurisdiction, &c., always brought matters to a stand-still. These have, however, now been overcome and a line from Dhasa to Lilia in Bhavnagar State, passing through the Damnagar Taluka of the State, is being laid, and one from Khijadia to Amreli and thence to Chalala and Velau Bunder on the sea-coast and another from Jamnagar to Dwarka are under projection. When completed, Amreli will have the same railway advantage which is enjoyed by the other districts of the State.

16. The statistics of the Census are grouped for administrative purposes according to the administrative units of a Province or State. But within

these, there are usually wide differences dependent for the most part on the aggregate of physical conditions commonly called environments. The Provincial figures are, therefore, also grouped under the chief Natural Divisions, so that some light may be thrown on the physical causes which affect the distributions of the people within the Province.

In the scheme of Natural Divisions, drawn up for the whole of India, Baroda State is included in the Natural Division Natural Divisions. Gujarat, which may be divided into two main blocks, namely (1) Kutch and Kathiawad, or Peninsular Gujarat, and (2) Main land Gujarat or Gujarat proper. Peninsular Gujarat in which the Amreli District of the Baroda State is situated, has, on account of its detached position and large sea-board, developed and preserved peculiar traits and characteristics in its population, which is stalwart and valorous and includes the brave Rajputs and Kathis, the sturdy Ahirs, Bharvads and Rabaris, the enterprising Bhatias, Luhanas, Memons and Khojas and the sea-faring Kolis, Vaghers and Kharvas, formerly notorious for their piracies in the Arabian Sea. Main land Gujarat, which includes the Gujarat Districts of Kadi, Baroda and Navsari, may be sub-divided into North, Central and South Gujarat, each of which has its own peculiarities. North Gujarat in which our District of Kadi and the town of Patan—the ancient capital of Gujarat—are situated, possesses the original settlements like Vadnagar, Modhera, etc., from which many of the Gujarat castes take their names, and differs in the manners, customs and civilization of its population from Central and South Gujarat. Good physique, wealth, business habits and thrift characterize North Gujarat, and a general softness, keen intellect and a taste for show, fashion and finery, are the distinguishing features of South Gujarat, in which our District of Navsari is situated. Central Gujarat, in which the capital of the State, and the Baroda District are situated, partakes of the peculiarities of both North and South Gujarat. Kadi District is noted for its hard working and skilful Kadwa Kanbi cultivators, Baroda for the Lewa Kanbi cultivators, and Navsari for the Anavala Brahman cultivators, and the early tribes, such as Dublas, Gamits, etc. From climatic point of view also, peninsular and main land Gujarat, as also the sub-divisions. of the latter, differ from one another. Rainfall is the highest (50 inches) in Navsari, and goes on decreasing from Baroda (35 inches) to Kadi (25 inches) and thence to Amreli where it is the lowest (15 inches). Temperature which is the highest in Kadi (109°) goes on decreasing on one side towards Amreli (104°) and on the other towards Baroda (104°) and then to Navsari (108°). Each of the four districts of the State having thus its own peculiarity, and being\_detached from the rest, serves both as an administrative as also a Natural Division and has been taken as such for the purpose of this report.

17. Of the four districts, Kadi alone has no forests. Taking demarcated and undemarcated forests to-

		F01	rests.				
Name of District.		Name of Taluka.			Reserved forest in bighas.		
Baroda	{	Savli Vaghodia Sankheda	•••		13,972 889 11,577	12 14 18	0 0
	. (	Velachha	•••	-	26,260 992	4	0
Navsari	\	Vakal Umarpada Mahuva	•••	***	19,588 106,850 11,655	11 0 16	0
		Vyara Songhad	***	•••	97,224 361,992	16 8 15	8
Amreli	•••	Dhari & Kl Kolinar	hambha	***	598,303 68,421 5,479	11 1	16 12 0
			Total	•••	73,900 698,464	12	12

forest at the end of the year 1910.

gether, there were at the commencement of the decade, about 732,945 bighas or about 673 square miles of reserved forest in the Navsari, Baroda and Amreli Districts. About 31 miles of this have been deforested for the extension of cultivation mostly in the Songhad, Vyara and Mahuva Talukas of the Navsari District, Sankheda, Savli and Vaghodia Talukas of the Baroda District and Dhari and Kodinar Talukas of the Amreli District. The area noted in the margin measuring about 642 square miles continued as reserved

#### II.—AREA, POPULATION AND DENSITY.

18. The general statistics of the area and population of each district will be found in Imperial Table I. Provincial Table I. at Reference to Statistics. the end of the Tables Volume, contains similar information for talukas; and at the end of this chapter, there are seven Subsidiary Tables showing-

(I)—Density, water supply and crops;

(II)—Distribution of population, classified according to density; (III)—Distribution of the population between towns and villages;

(IV)—Number per mille, of the total population and of each main religion who live in towns;

(VI)—Towns classified by population; (VI)—Special statistics for the Baroda City; and

(VII)—Persons per house and houses per square mile.

The discussion in this chapter will be confined to the consideration of the population as it stood on the 10th March 1911, the day on which the Census was The variations that are disclosed by a comparison with the results of the previous enumerations will be considered in the next chapter; and as from an administrative point of view, it will be the most important chapter in the whole report, such descriptive matter as may be necessary to elucidate the statistics will be held over for incorporation in that chapter.

- 19. The area of the State as ascertained by the completion of Survey Operations in some of the talukas left unsurveyed Area of the State. at the time of the last Census, or re-surveyed during the decade is 8,182 square miles. It is not very extensive as compared with that of some of the other Native States; as for instance, Jodhpur and Bikaner in Rajputana, or Gwalior in Central India, but the population surpasses in number and density that of the more extensive States, as will be seen further on. Roughly speaking, the area equals that of the four British Zillas of Gujarat, viz., Ahmedabad, Kaira, Broach and Surat, which are situated in close proximity with our Gujarat Districts. Compared with the larger States or groups of petty States that form the Gujarat feudatories, the State equals in extent the whole of the Palanpur Agency, surpasses Kutch and Reva Kantha, is more than double of Mahikantha and is about two-fifths of Kathiawad. It is nearly equal to Indore, is a little less than double of the total area of the Deccan group with Bhor and Satara Agency and exceeds the total Karnatic group, including Kolhapur and the Southern Maratha Jagirs. Compared with European countries, this State is larger than Wales by 700 square miles and greater than twothirds of Belgium.
- Of the four Divisions, Baroda, including the City of Baroda, has an area of 1,898 square miles, and Kadi, Navsari Area of the Divisions. and Amreli have an area of 3,023, 1,914 and 1,347 square miles, respectively.
- 21. The population of the territories of His Highness the Maharaja Gaekwad, as ascertained in the present Census, was Total Population. on the 10th March 1911, 2,032,798 souls (1,055,935 males and 976,863 females), as against 1,952,692 (1,008,634 males and 944,058 females) on 1st March 1901 (the date of the previous Census), thus showing an increase of 80,106 persons or 4 per cent.
- This population is little more than one-tenth of the population of the British districts of the Bombay Presidency, and is Comparison with neighbourmore than half of that of the entire group of its ing districts, &c. Northern Division. It falls short of the population of the neighbouring four British districts of Gujarat, namely, Ahmedabad, Kaira, Broach and Surat, only by less than one-fourth, or is more than three-fourths of the population of these districts. It comes up very nearly to the entire group of Gujarat Native States, excluding Kathiawad. Compared with other Native States of India, the population of Baroda is nearly equal to that of Marwar in Rajputana, and two-thirds of Gwalior in Central India. Compared with European

countries, Baroda has one-twelfth of the population of England and Wales together and nearly one-third of Belgium.

23. Having ascertained the total population, the first of our duties is to

Population by districts. 686,900 Baroda 832,162 ••• Kadi 335,467 Navsari \*\*\* ••• 178,269 Amreli Total ... 2,032,798 form a general conception of how that population is spread over the administrative divisions of the area within which it was enumerated to determine where it is dense and where it is sparse, to learn how the town-dwellers compare with the residents of the rural tracts and the like. The population of the

State is distributed in the four districts as shown in the margin. Kadi District claims the largest number or 41 per cent. of the total population. Baroda comes next with 33 5 per cent., Navsari with 16 per cent. comes third, and lastly follows Amreli with the smallest percentage of 9.5. If the City of Baroda with its population of 99,345 is excluded, the population of the Baroda Districtris reduced from 33.5 per cent. to 23.5 per cent. of the total population, but it still maintains its second place.

The diagram given in the margin illustrates graphically the relative area and population of the four districts in the State. Relation of area and Each white diamond therein represents 1 per cent. of population. the total area in each district and each black dia-

mond 1 per cent. of the total population. A glance at the diagram shows the

KADI DE. 

varying relations which prevail between the size of a district and the number of persons

who inhabit it. Kadi has relatively the largest area and population, Baroda comes next both in its relative area and population, while Navsari and Amreli have relatively more area but less population.

Having already ascertained the total area in square miles and the total population, we can now ascertain for the whole State Density of the State. and for each of its districts the density, that is the average number of persons per square mile. For Baroda State, as a whole, the

Diagram showing the density of population in the State and other Provinces, etc.

Baroda State Barada Division Hudi Division Navsari Division Amren Division INDIA Bombay Presidency Sujarut Districts Bengul Madras Mysore Ayderalad England and Wales Germany. France

density is 248. This, compared with that of most of the European countries and the rest of India, is The high. mean density for the whole of India in the present census is 178 persons per square mile, which shows that the density of

Baroda State is nearly half as much again as that of India. It is a little more than half as much again as that of the British Districts of Bombay, and a quarter as much again as that of the other leading Native State, Mysore; over 50 per cent. better than that of the premier State of Hyderabad and nearly more than double that of the other Native States in the Bombay Presidency. with the densities of other Provinces in India, Baroda occupies the rank coming just below Madras and above the Punjab. Compared with the densities of European countries, Baroda occupies 8th rank, coming just below the German Empire and above Austria. The densest country Belgium, is nearly 21 times as dense as

Baroda and England nearly 2 times. Baroda is inferior in density to Japan, Italy and the German Empire, but it heads Austria, France, Switzerland, Sweden and Norway, Russia and other European countries.

26. The pressure of the population on the soil of the State is far from uni-

Natu	ıral Di	vision	ŝ.	Density.
Bareda (e Kadi Navsari Amreli	x. Cit	y) 		311 275 175 132

form, and a reference to the map of Baroda at the commencement of this chapter will show that there are great variations between the different districts of the State. The density of the Natural Divisions (the districts) calculated by excluding the area and population of the City of Baroda from that of the Baroda District is given in the margin. Above the

Baroda District is given in the margin. Above the average State density of 248, there are two districts, Baroda and Kadi, with 311 and 275, respectively. Navasri with 175 and Amreli with 182 come next in the order of density. The density of Baroda District with City (362) is about twice that of Navsari and three times that of Amreli. The density of Kadi, though inferior to that of Baroda, is 57 per cent. higher than that of Navsari and more than double that of Amreli. The low density in Navsari is mainly due to the large forest area it contains, while the sparse population in Amreli is due to the inferior fertility in a hard tract of country. If we exclude the area occupied by reserved forests, 26 sq. miles in Baroda, 549 sq. miles in Navsari and 58 sq. miles in Amreli, the densities come to be 315 for Baroda, 246 for Navsari and 139 for Amreli.

27. Arranging our districts with the neighbouring British Zillas of the Gujarat in the order of density, we get the following result:—Kaira 434, Surat 395, Baroda 311, Kadi 275, Ahmedabad 217, Broach 209, Pauch Mahals 201

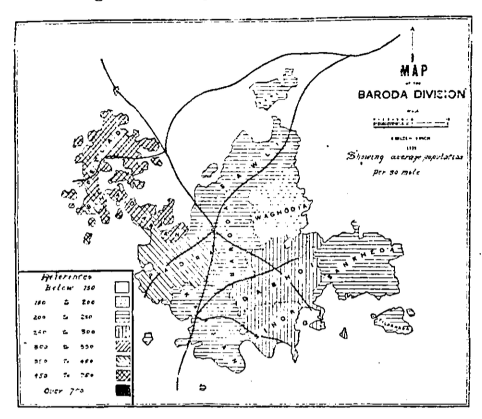
and Navsari 175. This shows that Baroda keeps very close to Surat, while Kadi still surpasses its neighbouring district of Ahmedabad and enjoys as much superiority over it as Baroda does over Kadi.

28. Turning now to the surrounding Gujarat group of Native States, we find similarly that our districts surpass the neighbouring Native States in density. Kadi greatly surpasses her neighbours of Palanpur and Mahi-

kantha, Baroda her neighbours of Cambay and Rewakantha. In 1901, Navsari preponderated over the neighbouring cluster of Native States under the Surat Agency in density and Amreli over her neighbouring Kathiawad States. Amreli still maintains that position but Navsari, in spite of the large increase in its population, has given place to the States in the Surat Agency. Comparing this State with Indore and Gwalior in Central India and Kolhapur in the Karnatic group, we find that, though Indore has an area equal to that of ours, it is nearly 1/6th in density; Gwalior with a very large area of 25,041 is also far inferior, having only one-half the density of this State. Kolhapur with more than one-third area and less than half the population, has a density of 292, that is, higher than that of Baroda by 44.

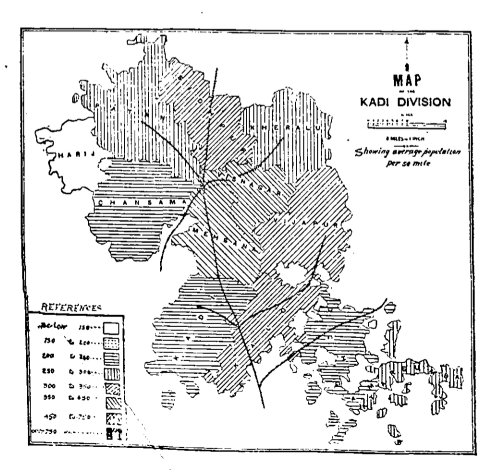
Baroda Division. different parts of the same division. In the Baroda division, the density is the greatest in the Charottar talukas of Petlad (703) and Bhadran (520). The Charottar tract, as its name implies, is the best agricultural sub-division in the State. The soil in general is a sandy loam, suited to grow most crops, and the cultivators are intelligent and their culture intensive. Padra (391), known as Vakal tract, follows Charottar in density. Its lands are medium loams, resting on a clay subsoil, with plenty of fresh water underground. A large variety of crops is grown, but on account of high prices, cotton is steadily replacing others, of late. The talukas of Sinore (264), Dabhoi (256), Baroda (246), and Karjan (241), which follow Charottar in the order of density, form with the exception of a part of the Baroda Taluka which on account of its medium loams is grouped with Vakal, the black cotton soil district called Kanam. It is the district which grows the well known Broach cotton. The soil is a black loam, varying in depth from a few inches to 6 feet and resting on an impervious moory sub-soil. The high prices realised by cotton have added much to the prosperity of the people, and the

Kanam tract is expected to grow still further in population. Savli (236), Sankheda (239), and Tilakwada (222), where a large amount of culturable land has of late been brought under the plough, follow Kanam in density. Waghodia



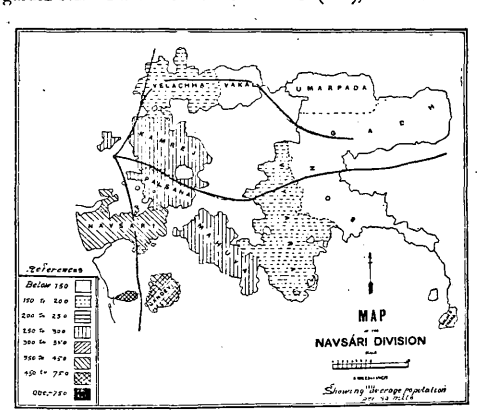
lags behind with the lowest density (171) in the district. But here also extension of cultivation and the gradual increase of area under cotton crop have made a beginning, and it is expected that this backward taluka will rise in density within the next few years.

20. In the Kadi Division, the pressure of the population is the greatest in the Mehsana (379), and Visnagar (367) talukas and then follow Sidhpur (348), Vijapur (321) and Kalol



(304) talukas. The land in Visnagar and Mehsana an alluvial free working loam, suited to grow most crops. Тbе north-eastern portion has been waterlogged and is known blieja or wet lands and can grow wheat without irrigation. A part of this tract produces the well-known rape-seed which fetches the highest price of any rape in the world and is exported mainly to England and Germany. Sidhpur, Mehsana and Kalol were the earliest to be blessed with the R.M. Railway; and their Vijapur, though only recently connected with Railway, has high land is fertile. density, mainly on account of the high fertility of its soil. Kheralu (287) is hilly and inferior to Visnagar in fertility. The Chimnabai irrigation tank recently constructed in this taluka will, in due course of time, greatly add to its fertility, and the population is sure to be deuser than at present. Patan (262), which follows in order of density, is more sandy, the seil is thinner than in the Vijapur-Visnagar tract and well water is deeper. Kadi (230) has a large tract of poor soil called Khakharia tappa, and most of the able-bodied men from it, as also from Kalol and Dehgam, go to Ahmedabad, the centre of mill industry, which is close by, and which has of late much benefitted in population at the expense of our Kadi District. Chansma (207) like Patan has dry and inferior soil. In Dehgam (231), the surface soil is sandy, but here and there alluvial soil is met with. It is well-wooded, with the mango, rayan and mahuda fruit trees. Atarsumba (275) is hilly and wooded like Dehgam. The inhabitants are mostly Kolis, who are bad cultivators. Harij (102) is the most sparsely populated tract in the Kadi The land is poor and salt and so is the water underneath. District.

31. Navsari district is divided into three parts, the first of which is called Rasti and contains the populated and peaceful talukas of Navsari, Gandevi, Palsana and Kamrej. The soil of these is a calcarious black loam, resting on the retentive sub-soil. The population consists of skilful Anavala and Kanbi cultivators. Gandevi taluka has the highest density (719) on account of its having the best garden soil. Navsari comes next after it (442), and then follow Palsana (274)

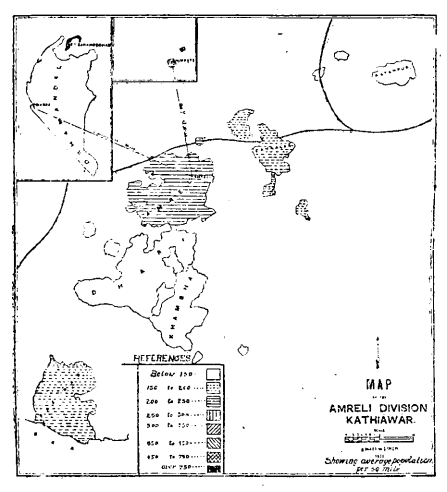


and Kamrej (267) in the order of the fertility.of their soils. The second part of the Navsari District is called Semi-Rasti, or half populated, and includes the talukas of Mahuva and Velachha. In the semi-Rasti tract, the population in Mahuva (278) is rapidly growing owing to extension of cultivation,

and so far as its density is concerned, it now equals any ordinary taluka in the Rasti Mahals. Velachha (184) has not improved so rapidly as Mahuva, but its density is superior to that of the third division of the Navsari District, which is called Rani or forest Mahals, and includes the talukas of Songhad (54) and Vyara (1.5) and the Peta Talukas of Vakal (139) and Umarpada (107). In these forest parts, the population is thin and consists mainly of the forest tribes. Owing to the low rates of assessment and the facilities given for taking up land, the population in these talukas is rapidly growing. Since the opening of the Tapty Valley Railway, most of the available land is taken up, and the density of the tract has risen from 72 to 94 (i.e. by 22), and will soon come up to the level of the semi-Rasti Mahals. Umarpada and Vakal are sparsely populated, but here also there is more demand for land than before. The unhealthiness of the

climate and the want of good and easy means of communications deter people from the thickly populated Rasti Mahals from taking up the available land and settling in these talukas. Various measures of introducing abadi in these talukas have from time to time been adopted. Gradual removal of the forest has of late somewhat improved the climate, and when the roads, which are at present either under projection or construction, are completed, the Songhad taluka will certainly rise still more in its population.

32. In the Amreli Division, the density of population is the highest in Beyt (1,219), but it is a single town, though considered a Peta Mahal for administrative purposes. Then comes the Amreli Taluka (214). Excepting a belt of black soil on the



northern bank the Shetο£ ranji river, the soil of this part is a thin loam resting on a rock or moorum sub-Damnagar (169) and Kodinar (167) follow Amreli. Kodinar Taluka forms the southern end of Kathiawad. The soil is derived from milliolite formation and being rich in lime and mineconstituents is fairly fertile. The rain-fallis higher than the other parts

of the Amreli District, varying in normal years from between 20 and 30 inches. The temperature is very equable between 60° and 90°. But the taluka is isolated and without suitable means of communication with the rest of the district, which comes in the way of its development. In Dhari (97) and Khambha (77), which are sparsely populated, the soil has been formed from the withering and debris of the Gir rocks and is thin and poor. On account of the hills and many streams and waterways, there is no level stretch of agricultural land anywhere in the talukas. In Okhamandal (80), which also has sparse population, the soil is very thin, and rainfall precarious and irregular, generally not exceeding 5 or 6 inches. The two principal towns Dwarka and Beyt are renowned as places of Hindu pilgrimage and thousands of pilgrims from all parts of India visit them every year.

Causes of the variations districts of the State shows that the variations of density depend upon a number of causes, of which the principal are soil, rainfall and climate. Where all the elements co-exist, the density is the highest as in the Petlad Taluka of the Baroda District or the Gandevi Taluka of the Navsari District. In the Songhad Taluka of the Navsari District, the climate is malarious and unhealthy, and the density is therefore the least in the district as also in the State. Harij has less rain than the other talukas in the Kadi District, and the soil is also salt and

inferior. It has consequently the least density. The inferior density in Dhari and Khambha is due to bad climate, less rain, and the hilly nature of the country. Population decreases where the plain gives place to the mountain even though the rainfall is higher. Its tendency is to concentrate in the plains and not on the slopes and uplands. This is well illustrated by the inferior density in the Songhad, Dhari and other hilly talukas in the State.

Classification of the population according to density, it appears that one-twentieth of the total population of the State is congregated on only 12 miles of the area, where there are 1,050 and more persons per square mile; one-twelfth on only 228 miles where the density is from 600 to 750 per square mile; 2 per cent. of the population on 1 per cent. of the area where the density is 45° to 600; more than a quarter of the population on less than one-fifth of the area at a density of 300 to 450 persons; nearly one-half on a little more than one-half of the area where the density is from 150 to 300 per square mile. Taking these figures together, we find that 93 per cent. of the population is living on 78 per cent. of the area, and the remaining 22 per cent. is still very sparsely inhabited and nowhere contains as many as 150 persons per square mile.

Taluka density.

Provincial Table I at the end of the Tables Volume.
The highest density, 719 persons per square mile, is in the Gandevi Taluka of the Navsari District. Then come in order Petlad Taluka with 703 persons, Bhadran Taluka with 520, and Navsari Taluka with 442. The lowest density, 54 persons, is in the Songhad Mahal of the Navsari District.

Taking into consideration the surrounding circumstances of geographical position, fertility of the soil, habits of the people and the general conditions of life in the Baroda State, the following standard of the different grades of density was adopted in the past Censuses:—

I.—Dense	•••	•••	Over 500.
II.—Fairly dense	•••	•••	Between 300 and 500.
III.—Average	•••	•••	Between 200 and 300.
IV.—Thin	•••		Between 100 and 200.
V.—Sparse	-,	/10	Below 100.

In accordance with this classification, the population of the State, as a whole, can be designated "average." Of the districts, Baroda is fairly dense, Kadi is average and Navsari and Amreli are thin. The talukas arrange themselves as below in accordance with their densities:—

Dense.	Fairly dense.	Average.	Thin.	Sparse
andevi. etlad. hadran.	Navsari. Padra. Mehsana. Visnagar. Sidhpur. Vijapur. Kalol.	Kheralu. Mahuva. Atarsumba. Palsana. Kamrej. Sinore. Patan. Dabhoi. Baroda. Karjan. Sankheda. Savli. Dehgam. Kadi. Tilakwada. Chansma. Amreli.	Velachla. Vyara. Bhimkatta. Vaghodia. Damnagar. Kodinar. Vakal. Umarpada. Harij.	Dhari. Rataupur. Okhamandal. Khambha. Songhad.

36. In addition to density, there are two other ways of expressing the relation of area to population. The one is to give the average area available for each individual. It is the converse of density and is called arealty. The other is to calculate the

mean distance between two persons on the assumption that the total population is uniformly distributed over the entire surface of any given tract. This is the correlative of arcality and is called *proximity*.

The average area per person for the State, as a whole, is 2.58 acres as against 2.68 acres in 1901. Looking to the districts, we find that the figures for Baroda (with City), Kadi, Navsari and Amreli 1.76, 2.32, 3.65 and 4.84 acres as against 1.89, 2.31, 4.7 and 4.97 respectively in 1901.

The average distance between any two persons on the supposition of equable distribution is approximately 112 yards as against 115 in 1901.

#### III.—TOWNS AND VILLAGES.

Statistics of towns and villages.

Statistics of towns and villages.

Statistics of towns and villages.

A Delizada published in the Gujarati language gives the population and its distribution among the main religions for all the towns and villages in the State. The statistics regarding towns are contained in Imperial Tables IV. and V. The combined number of towns and villages and their distribution according to population will be found in Imperial Table III. The corresponding proportionate figures are given in the Subsidiary Tables III. and IV. at the end of this chapter.

Before discussing the statistics, it is first necessary to know what is meant

by the terms "town" and "village."

The land in the State is divided into portions varying in area from a few hundred to several thousand acres, each of A village described. which is apportioned to a single village. revenue unit of area was taken as the Census village. "Parish" in the ordinary acceptation of the term denotes accurately enough one of these territorial divisions. The whole population of the parish live together in the village itself, which is generally situated near the centre of the area. The houses are closely packed together on a small site, usually about 5 per cent. of the total area, the rest of which is cultivated. There are sometimes hamlets subsidiary to large villages, but isolated dwellings are not met with except in the Rani Mahals of the Navsari District. The village is generally built beside a tank or a large embanked pond, shaded by trees among which is the temple of the local god or goddess. At the entrance are the huts of the Bhangis, one of whose duties is to guide travellers, and on the outskirts live, each in their separate quarters, the Dheds, Chamars and other low castes. In the middle of the village live the yeomen, the owners and cultivators of the land.

Types of villages.

Types

40. In the typical village, the community proper consists of husbandmen.

But as civilization advances, the wants of the community gradually convert some of the villages into centres of trade and manufactures. In such places, in addition to the owners and cultivators of land, a large number of traders, artizans and others following non-agricultural professions form the principal part of the population. While a village with mostly agricultural population is called a Mauza, one with mostly non-agricultural population is called a Kasba (from Kasab, arts) or a town.

Social and economic conditions in villages and

towns.

41.

Social and economic conditions in villages differ materially from those in towns. The village community consists mainly of a few cultivating castes, such as Kanbis, Kolis, and Rajputs. Each caste lives as a compact body in its own moholla or street and follows its tradi-

tional occupation. A village is a self-supporting economic unit, and the occupations commonly followed satisfy all the ordinary requirements of its inhabitants. There are no strangers or foreigners on the village site. A close bond of sympathy and fellow-feeling unites all the inhabitants, who look upon each other as members of a family and are always ready to help each other. Town population, on the other hand, consists mainly of shopkeepers, traders, artizans and day-labourers. Most of them have come to reside there from different parts of the country and are strangers to each other. There is a spirit of competition, which makes each man care more for himself than for his neighbour. Nobody cares to know or has the time to enquire what others are doing. This engenders a spirit of freedom, which allows caste prejudices to be laid aside with impunity. Western arts, ideas and inventions, and above all spread of education have done much to break down caste prejudices in towns. The ever-increasing importation of Western products has deprived certain castes in towns of their traditional occupations, while new employments have been created, which draw people from all castes. In many cases, persons pursuing the same occupation belong to diverse castes, while persons of the same caste follow different occupations. The close bond which unites all the inhabitants of a village is thus wanting in towns, and leads to the weakening of caste restrictions.

42. A village was taken in the Census to mean a survey Mauza and included all hamlets within the boundary of the Census definition of town village lands. On the other hand, a town was and village. defined, as in 1901, so as to include (1) every municipality of whatever size, (2) every Cantonment, (3) headquarters of talukas

and (4) every other continuous collection of houses inhabited by not less than 5,000 persons, which it may be decided to treat as a town for census purposes.

43. Including the City of Baroda, there are 42 places which may be called towns according to the Census definition. The number of such towns was 34 in 1881, 41 in Towns. ... 16 Baroda 1891 and 47 in 1901. This shows that from 1881 Kadi ••• to 1901, there was a growing increase of towns, ... · 6 Amreli but since 1901 there has been a reaction and the Total ... 42 number of towns in 1911 is less than the number in

Valam, Umta, Balisana and Dhinoj in the Kadi District and Pihij, Mehelav and Dharmaj in the Baroda District, which were raised to the dignity of towns in 1901, owing to their having a population of 5,000 and above, have all declined in population in the present census; and there is nothing in the character of their population, which is mainly agricultural, to entitle them to be continued to be classed as towns. On the other hand, two new places, Vaghodia and Karjan, though having a population of less than 5,000 souls have been classed as towns; the first, besides being the headquarters of a taluka, has been provided with a municipality; and the second, though without a municipality, is the headquarters of a taluka, and the junction of two Railway Most of its population consists of traders and shopkeepers, and it has more than half a dozen ginning factories and cotton presses. Of the 42 towns, 26 have a population of more than 5,000 souls; of the remaining 13 are endowed with municipalities, 2 are the headquarters stations of talukas or important trade centres and 1 is a Military Cantonment.

The main cause for the increase in the number of towns in 1901 was the increase in the population of the larger villages like Valam, Dhinoj, Dharmaj, etc. Owing to the Reasons for decrease in the of the population from smaller to larger villages in search of food and employ-This swelled the population of some of the villages in 1901 to 5,000 or more and brought them within the Census definition of towns. famine was over, there was naturally a reaction and a move-back to the smaller

villages, which now resulted in the over-grown villages raised to township in 1901, assuming their old position of villages and thereby reducing the number of towns in the present census.

To	wn.	Number.	Population	
Large Medium Small	•••	***	2 8 32	124,206 112,797 168,014

45. Following the Census classification, towns may conveniently be divided into (1) large towns of from 20,000 and over, (2) medium towns of from 10,000 to 20,000 and (5) small towns of less than 10,000 inhabitants. From the figures given in the margin, it will appear that most of our towns are small and they contribute the largest percentage to the urban

### per cent. of the urban population live in large towns, 28 per cent.

in towns of medium size, and 41 per cent. in small towns.

The old native industries have ceased to be profitable and no new industries have taken their place. Trade which was Decay of towns. formerly centred in towns is now shared to a large Thirty years ago, there were no shops to be seen in extent by the villages also. villages and the villagers had to go to the nearest town for the purchase of such articles as cloth, sugar, salt, etc. Now all the larger villages have their own shops which supply the local wants. The opening of new railways or the extension of old ones has also ruined the trade of some towns. When a place was unconnected with railway, goods for its market from Bombay, Ahmedabad or Surat were obtained through agents in the nearest town with a railway station. not only ordered out but also received the goods, and forwarded them in carts to When such a place itself becomes a railway station, goods are the indenters. obtained direct, instead of through this agency, and the trade of the old railway towns thus suffers. For this, among other reasons, the town population in the State is in some places stationary and in others decadent As will be seen from their brief notice in the following paras, most of the towns in all the districts have made no progress in population since 1872.

In the general account of towns which follows, it will be convenient to deal not only with their present condition but also with the progress that has been made in the past, instead of leaving the latter subject for discussion in a separate chapter, as has been done in the case of variations in the population

generally.

47. In the Baroda District, next after the City of Baroda, Petlad, Dabhoi and Padra are the principal towns. Petlad was Towns in the Baroda tormerly the chief market of the rich Charottar tract, District. but the extension of railway to Cambay has brought

forward a rival and the importance and trade of Petlad have, of late, much declin-The population has declined from 15,282 in 1901 to 14,863 in the present Dabhoi was once a populous town. Forbes in 1780 estimated the population to be not less than 40,000. But it gradually declined and the population in 1872 was found to be only 14,898. It has since then remained stationary; the census of 1881, 1891 and 1901, returning almost the same population. The present census shows a heavy fall of 4,917 or 35 per cent. But this is due not to any permanent decrease in the population but to the fact of the town being plague-affected, and many of its inhabitants staying out on the census day. Padra was the market for the whole taluka, and also for the neighbouring Jambusar taluka of the Broach District. But the extension of the railway to Masar Road has deprived it within the decade of half its trade, and the town has declined in population from 8,289 in 1901 to 7,853 in the present census.

Kadi District has 14 towns. The largest is Patan with 28.339 inhabitants. In was the ancient capital of Gujarat and Towns in the Kadi District. was founded by Vanraj Chavda in 745 A.D. In its palmy days, it was said to be twelve kos in extent and to possess magnificent palaces, parks, tanks, markets and offices. The old town was destroyed by Mahomedans and another, the modern Patan, sprang up on its ruins. famous for manufactures of swords, nut-crackers, silk cloth and patolas (variegated silken saris) for females. But all these industries have declined, and most of the artizans have migrated to Ahmedabad, Surat, Bombay and other places. Patan is a declining town, its population was 32,712 in 1881, 32,646 in 1891, 31,402 in 1901, and 28,339 (13,904 males and 14,435 females) in the present Census. The excess of females over males indicates that migration is at work, and the population is likely to show in the next Census a further decline. Vadnagar, Visnagar, Kadi, Unja, Vijapur, Kheralu and Ladol, all show a heavy decline in the population, mainly owing to plague, which was raging in the district throughout the decade. Sidhpur, where a cotton mill, the first of its kind, has lately been started, and which besides being a famous place of pilgrimage, is the headquarters of the rich and adventurous Daudi Vohoras, has grown in population by nearly 5 per cent. Mehsana, which has grown at the expense of Visnagar and Kadi, the former judicial and revenue headquarters of the district, is now the headquarters of the district and the centre of His Highness the Gaekwad's system of railways in the district. In spite of heavy loss from plague and famine in the past, it has maintained its slow but steady progress, and has grown from a population of 7,825 in 1872 to 10,141 in the present Census. Kalol and Dehgam have slightly declined, mainly on account of plague and the attraction of better wages in Ahmedabad, which is close by and affords an unlimited field for employment to those who want work.

49. Navsari possesses six towns of which all except Bilimora and Gandevi are decadent. The population of Navsari which is Towns in the Navsari the headquarters of most of the Parsis in Western District. India, declined from 21,451 in 1901 to 17,982 in the present Census, mainly owing to plague from the grip of which fell disease, the town was not free even for a single year in the decade. Bilimora is a rising town. It possesses many brick factories giving employment to the labourers in the adjacent villages. The bricks are exported mainly to Bombay. tion which was 4,693 in 1901 has risen to 6,462 in the present Census. Gandevi was formerly the chief centre of trade, but the competition of Amalsad, a neighbouring British village, which possesses the advantage of being a railway station has lessened its importance as the principal market. Plague also has adversely affected the growth of the town. It therefore remains almost stationary, the growth in the population in the present Census from 5,927 to 6,482 souls being mainly due to a Jain religious gathering held on the Census day, which attracted to it people from the neighbouring villages.

Towns in the Amreli District.

Annuli besides being the headquarters of the district has several ginning factories, and its population steadily rose from 13,642 in 1881 to 15,653 in 1891 and 17,997 in 1901. In the present Census, the population is 17,443. Dwarka owes its importance to its being a place of pilgrimage and the presence or absence of pilgrims on the Census day determines its having more or less population at each successive Census. In the present Census, it shows a fall from 7,535 to 6,548, which is partly due to absence of pilgrims on the Census day and partly to the ravages of plague, which carried away according to vital statistics 465 persons between the years 1901-02 and 1910-11.

Density of different classes of towns.

5,000 is 31.2 per acre; that of those with a population between 5,000 and 10,000 is 68.1 per acre; and that of those with a population above 10,000 is 74.4. Generally speaking, density is in proportion to the population. But the town of Patan, though possessing a population larger than that of any other town, shows a density of 57.7 per acre which is much below the general average of the class. The reason is that, as stated before, it is an old capital of Gujarat, now lying waste and uninhabited in a greater part of its area. Some of its inhabitants emigrate to Bombay, Ahmedabad, Surat and other places in search of employment and many of the houses lie unoccupied all the year round.

Looking at density of towns from another point of view, we find that 37 towns with a Municipal Government have an average density of 58.3; two towns that are towns only because they happen to be the headquarter stations of talukas, have an average density of 47.4; and two that show a marked urban tendency have an average density of 76.1 per acre.

- Variation in urban population.

  Variation in urban population.

  Variation in urban population.

  In the list of places dealt with; some of those included in the tables of the past Censuses have been omitted in the subsequent ones, while others not previously treated as towns have been included in the present one. So far as they go, the figures show that while the total population of the State has increased by 4 per cent., that of the towns has decreased by 36,104 persons or nearly 8 per cent. In 1901, the general drift towards towns was accentuated by the famine of 1900, which drove some of the poorer sections of the rural population to seek a livelihood in some neighbouring town; after the famine there was gradually a move-back from the town to the village; resulting as the present Census shows, in a large decrease in urban population.
- Religions in towns. Shown in subsidiary Table IV. It will be seen that while less than 20 per cent. of the inhabitants of the State, of all classes taken together, live in towns, 18 per cent. of the Hindus, 39 per cent. of the Jains, 42 per cent. of the Musalmans, 22 per cent. of the Christians and 80 per cent. of the Parsis do so. The proportions fluctuate in the different parts of the State. But on the whole, Musalmans, Jains and Parsis appear to show the greatest preference for town life. The percentage of Christians living in towns is small, on account of the Native Christians, who form the major part of the Christian population, and being agriculturists live in villages.
- Sexes in towns.

  Sexes
- The total number of villages in the State is 3,054. Of these, as shown 55. in the margin, the largest number is in the Kadi Villages. District, and the least in the Amreli District. Baroda ... 921 ... 1,076 ... 762 or 62.9 per cent. of the villages as against 67.7 in Kadi ... Navsari ... ••• 1901 contain a population of less than 500 souls; 295 Amreli ... and 709, that is, 23.2 per cent. as against 19.8 in Total ... 3,054 1901, contain a population between 500 and 1,000 Thus we see that S6·1 per cent. of the villages contain less than 1,000 souls; and only 13.9 per cent, of the villages have a population exceeding 1,000. Of the latter 10.6 per cent. as against 9.3 per cent. in 1901 have a population under 2,000, and the rest, that is, 3.3 per cent., as against 3.2 in 1901 have a population over 2,000. While the number of villages with a population under 500 has decreased, that of those with a population from 500 to 1,000 and from 1,000 to 2,000 has increased, showing thereby that the villages are growing in population and becoming larger. 16.7 per cent. of the rural population live in villages with a population exceeding 2,000; 56.7 per cent. in villages with a population of from 500 to 2,000 and 26.6 per cent. in villages with a population of less than 500.
  - inhabited villages.
    In addition to the inhabited villages, there is often a large number of places which, though uninhabited, are designated as separate villages in the revenue lists. Sometimes a populated village site is abandoned by the inhabitants for one difficulty or another, and though the people may have migrated to another neighbouring spot, the old village continues as a separate entity. At other times, a large acreage of waste land is brought under the plough and designated by a certain name, though the cultivators may be all uparvadias, i.e., dwellers of the villages

round about. But the Census is concerned with inhabited villages and no notice of such uninhabited places can be taken in this report.

Villages classified according to size. Defining the terms as indicated in the margin, we find that in the whole State, 21 per cent. of the total population live in very small villages, 24 per cent. in small, 21 per cent. in large and only 13 per

Villages of.	Number.	Percentage of popula- tion.		
, , , , , , , , , , , , , , , , , , , ,		1901.		
Under 500 (very small) inhabitants 500 to 1,000 (small) 1,000 to 2,000 (large) 2,000 to 5,000 (very large)	1921 709 324 100	21·3 24·7 21·4 13·3	21.6 21.4 19.8 15.2	

cent. in very large villages. The number of people living in very small and very large villages remains almost the same, but that in small villages has increased by about 3.3 per cent. and that in large villages by 1.6

per cent. of the total population.

58. There exists a considerable difficulty in defining what population should be considered urban and what rural. Baroda State is a distinctly agricultural country and many of the so-called towns are merely overgrown villages. A large percentage of the people living

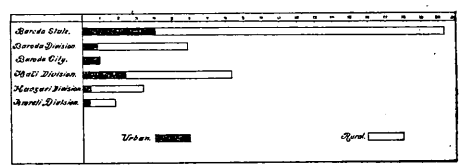
in most of them is employed either in the production or distribution of

Distribution of the population in							
Towns. Villages.							
State	***	***		•••	405,017	1,627,781	
Baroda w	ith Ci	ity			182,713	504,187	
Kadi	•••	****	***		158,519	693,518	
Navsari	•••	***	•••		42,231	293,246	
Amreli	***	•••	***	•••	41,434	186,835	

agricultural produce. Industrial enterprise and manufactures on the Western model are confined only to the City of Baroda and four or five of the larger towns, like Petlad, Sidhpur, Dabhoi and Biliniora. Assuming, however, that the population of places classed as towns is urban, and the rest rural,

we find that in the State as a whole, out of every 100 persons in the population,

Diagram showing the total urban and rural population of the Baroda State towns and 80 in in the different divisions.



20 live in towns and 80 in villages. Taking the districts separately, the urban population is considerable in Baroda Division where the incursion of the City of Baroda, brings the proportion

of urban population to 26.6 per cent. If it be excluded, it is only 14 per cent. After Baroda comes Amreli in which 23 per cent. of the people live in urban areas. Then follows Kadi with 16.7 per cent. and Navsari stands last with 12.6 per cent. as urban population.

Areality of towns.

Areality of towns.

population. Another way of showing the extent of towns is to mark the areality of towns. On the assumption that all the towns of the State are located at equal distances from each other, each would command an area of 195 miles. The areality of towns in the Navsari District is nearly double of this average (319 square miles), as it has comparatively fewer towns and larger area. The figures for Amreli and Kadi are a little more than the average, viz., 224 and 216, respectively; while the Baroda Division has a contracted town circle of 135 square miles. In the

Bombay Presidency, the town circle is as large as 755 miles including Sind, and 503 without it. This shows that Baroda State is about four times better off in being studded with towns than the Bombay Presidency. For British Gujarat the average areality of towns is about 338 to our 195 miles.

- 60. Roughly speaking the proximity of one towns to another on the assumption of equal distribution is 15 miles in the State as a whole. If the Baroda and Navsari Divisions were taken separately, each in respect of its own number of towns, a man in the former would have to walk 12½ miles in reaching from one town to another, and 21 miles in the latter. For Amreli and Kadi the distances are nearly the same as the average for the whole State. The proximity of towns in British Gujarat is about 20 to our 15 miles and for the Deccan about 25 miles.
- 61. In the same way, assuming villages to be placed at equal distances in each division, the average village areality for the State is 2.7 square miles; and in the different divisions it is 2.3 square miles in Baroda, 2.4 in Navsari, 2.9 in Kadi and 4 square miles in Amreli. The proximity of villages is about a mile and a half for the Baroda and Navsari Divisions, 1.8 miles for Kadi and 2.18 for Amreli. The average for the State is 1.7 miles.

#### IV.-HOUSES AND HOUSE-ROOM.

Houses are built within the State in various types which depend upon the locality and the stage of development and the Types of Houses. race or caste of their inhabitants. In the outskirts of villages and towns, the houses of Bhils and other primitive classes consist of. mud or wattle huts with a small single room measuring about 12 by 12 feet, circular in shape, covered up with thatch and having a small entrance in the The houses of Kolis, Dheds, Bhangis, Khalpas and similar other castes have generally an inner room called ordo and an outer room called padsal and occasionally osri or an open verandah in the front. The walls are made of mud, but the roof is tiled. The houses of Kanbis, Vanias, Brahmans and other higher castes and of artizans are made of bricks and have one or more storeys, but the arrangement of ordo, padsal and osri is the same. The ordo or inner room is used as a cooking and dining room and also as a retiring room for females, and for keeping the stores. It is usually 16 feet wide and 12 feet long. which is 12 feet wide is used as a sitting and dressing room and when the males are in the verandah, is used for grinding, pounding and other household work by the females. The osri or verandah is 8 feet wide and is used for stalling. cattle or as a sitting or sleeping place for the males, if the cattle are stalled in the open compound or some other room in or near the house. Some houses in towns have an open chowk between the ordo and padsal and an open terrace either on the two sides of it or above the padsal or verandah. Such houses have a separate cook-room and water-place near the chowk. Almost all houses in villages and most of the houses in the smaller towns have no privies and the people go out to the fields to answer the call of nature. Windows are very sparingly placed and the few that exist being generally shut up, most of the houses are dark and ill-ventilated. In villages, houses though small, have open court-yards and the evil effects of the bad ventilation are to some extent mitigated by the fact that generally people sleep out whenever it is possible to do so. In towns the evil of bad ventilation is heightened owing to the want of open spaces near houses and to their being located close to each other in long, narrow and tortuous lanes. Education is, however, spreading among the people a better knowledge of sanitary principles and houses of a better kind are gradually coming into There is a tendency to replace the old structures of mud and wood by structures of brick; and the sense of security afforded by efficient police bandobast is encouraging the opening of more doors and windows. The houses. rebuilt in towns in recent years are generally far better in style and accommodation than those which they have replaced. The building of bungalows, more or less on the European model, by the wealthier classes in towns, is noticeable.

63. Circumstances vary so much in the different parts of India that a uniform Census definition of a house for the whole Census definition of house. country is impossible. Discretion is, therefore, given to Provincial Superintendents to adopt a definition that would suit local conditions. In the Baroda Census of 1881 and 1891, a house was defined as the space within the external and party walls of each building or tenement having a separate and independent communication with a road. In 1901, it was defined as the dwelling place of one or more families having a separate entrance. These definitions enabled us to know the total number of houses of varying size from a hut to a palace in the State, but gave us no information about the number of families living in them. They gave us the structural but not the social information. It would be of great interest to ascertain the mean size of the family, as that may vary with the comparative prosperity of the locality, prevalence or scarcity of disease, the effect of migration and the comparative fertility of particular races or religious groups. It is more than interesting both in a political and social sense to learn how many families there are in these territories and in every district. Large families are a certain index of health and prosperity, whilst small ones are almost universally and equally clear index of poverty or disease.

A house was, therefore, defined in the present Census as consisting of "the buildings, one or many, inhabited by one family, that is, by a number of persons living and eating together of food cooked on one chulah or in one mess with their resident dependents such as mother, widowed sister, younger brothers, &c., and their servants who reside in the house." In other words a house was defined as the dwelling place of a family. This definition besides furnishing a means of ascertaining the normal size of the family, was easily grasped and accurately understood by the enumerators. It also accorded with the views of the people. In Gujarat, by the common understanding of the people, a ghar conveys the idea not of a homestead or enclosure but that of a place in which people living together have one common chulah (hearth). It is a custom in most of the Gujarat castes to make a present lahani of utensils, &c., on festive occasions, to the members of the caste. A lota or a thali is given to each ghar in the caste and for this purpose, those who have one chulah, i.e., those who mess together, are taken to mean one ghar.

64. The return of houses may be taken as fairly accurate. There was occasionally a tendency in towns, where the ques-Accuracy of the return. tion of the imposition of house-tax was pending, to conceal separate messes with a view to escape taxation, but such attempts were not successful to such an extent as to vitiate the statistics.

It might be thought that owing to change in definition, the statistics of houses in this Census are not quite comparable Comparability of the with those of the past ones. But except in the case statistics of houses. of the comparatively well-to-do, the differences arising

from the change do not seem to have any marked effect on house numbering. Amongst the lower classes who form an overwhelming majority of the population, the dwelling place with a separate entrance usually corresponds to the residence of a commensal family and the average population is therefore fairly uniform in all the Censuses as will be seen later on.

66. Houses have been divided for purposes of the Census into two classes: (a) occupied and (b) unoccupied. Those in which any person was residing on the Census night were taken as occu-

Occupied houses in

Dist	rict		1911.	1901.
State			506,297	489,955
Baroda Dis Baroda Cit Kadi Naysari Amreli	trict	010 010	150,261 28,608 219,976 68,065 39,392	141,231 31,250 218,300 59,849 39,325

pied and the rest as unoccupied. unoccupied houses were either shops, warehouses, stables or houses shut up on account of their inmates residing else-The number of occupied houses in the State has risen from 489,955 in 1901 to 506,297 in 1911, an increase of 16,342 or 3.3 per cent., so that the rate of increase nearly equals that of the popula-

In the districts, houses have increased in Baroda and Navsari in keeping

with the increase in the population. In Amreli, while the population has increased by nearly 3 per cent., houses do not show any appreciable increase. Kadi shows a slight increase (·7) in the number of its occupied houses, in spite of its slight decrease (·31) in the population. This is due mainly to the tendency of the people to build houses away from the town or village site, as a means of safety against plague which was prevalent in the district throughout the decade. Baroda City has declined both in population and the number of its occupied houses, for reasons mentioned in the separate section devoted to it at the end of this chapter.

67. The average population per house in the State continues to decrease and

District.	]	Number of persons per house.
State Baroda Division Baroda City Kadi Navsari Amreli		4:01 8:91 5:47 8:79 4:98 4:52

is now only four as against 4.56 in 1881, and 4.48 in 1891. There is a great general uniformity between the average population per house in all the districts. The rather high average in Navsari and Amreli is probably due to a slightly greater tendency of families to remain joint and commensal. Throughout the State, the family, as a general rule, consists of the parents, sons, married and unmarried, and the unmarried daughters. It continues joint so

long as living together in harmony is possible. But dissensions take place especially among the females and the grown up sons live apart as far as all domestic matters are concerned, though as regards property, there is, as a rule, no separation during the life-time of the father. There is slightly a greater tendency to hasten the breaking up of the joint family in towns than in villages; among industrial and artizan classes than among agriculturists; and among the educated than among the illiterate. But for all practical purposes, a house may be taken to represent a family. The total number of occupied houses returned in the Census is as mentioned before 506,297 which may be taken as representing the number of independent families in the State.

Houses in urban and rural only, while the decrease in the number of urban population has been about 13.6 per cent. On the other hand, while the increase in the rural population has been about 9 per cent. Thus in both urban and rural areas, the number of houses have kept pace with population, and there has been no noteworthy change in the housing of the people.

House-room.

District, 72 in Kadi, 36 in Navsari and 29 in Amreli.
The corresponding figures were 75, 72, 31 and 32 in 1901, showing that along with the general increase in the population, the number of occupied houses have also increased or decreased, except in the Amreli District, where houses have not increased in the same proportion as the population.

#### V.—BARODA CITY.

Baroda City.

regarded as a City. Baroda City with the Cantonment fulfilled this condition in the past, but in the present Census, its population (99,345) is a little less than that standard. It has, however, been treated as a City on account of its local importance. It is the only City and contains five per cent. of the total population of the State. In the whole of India, there were in 1901 only 27 cities with a population of about two per cent. of the whole country. In England, nearly a third of the population is massed in cities, in Germany a sixth, and in France more than a seventh. But even in Europe the growth of cities is comparatively recent and due entirely to the development of trade and large industries. As we shall see in the next paragraph, the present decrease in the population of Baroda City is due to administrative reforms. And it is possible that the industrial awakening which is now apparent, may result at no very distant date in a marked increase in the population of the City.

71. Baroda City mainly owes its importance to the presence of a native court and its entourage. The luxuries and needs of Variation of population in the past Gaekwads and their Sardars and retainers the City proper. atiracted to it, jewellers, bankers, beggars, etc., who swelled its population which in 1872 numbered 112,057 exclusive of the Cantonment. The new regime established in 1875, brought on a change which naturally resulted in the efflux or emigration of that portion of the population, which was left without employment and brought on a decline in the population to 101,818 in the Census of 1881. There were in 1881, 53 jewellers less than in 1872. The number of concubines diminished by 144, that of songstresses by 46, that of perfume sellers by 40, that of goldsmiths by 354, that of cloth dealers by 173, and that of beggars by 4,042. The period 1881 to 1891 was one of general prosperity, and the population of the City increased by natural growth to 112,471. The next decade was affected by a virulent type of plague and the most severe famine within the memory of men and the population declined to 100,628 in the Census of 1901. The decade 1901-1911 was free from such marked distress but was not favourable to the growth of population owing to successive bad harvests and the consequent depression in trade. Moreover some administrative reforms operated to bring about a decline in the population of the City. The State Military was less in 1911 than what it was in 1901 by about 1,000 which at the rate of four in a family accounts for a loss of 4,000 persons. The criminal population in the Central Jail, which the great famine had swelled to the unusual figure of 1,200 in 1901, was in 1911 reduced to 500. The famine poor-houses in the City which increased the population by about 1,100 in 1901, were non-existent in 1911. uncooked khitchdi was freely distributed to Dakshani Brahmans and cooked one to Musalmans as a charity from the State, but under the better regulation of this charity, brought about since then, it is now given only to the destitute and the deserving. A large number of idlers, dependent upon this charity, must have therefore migrated from a place where they could not earn their bread without resorting to the indignity of labour to which they were not accustomed.

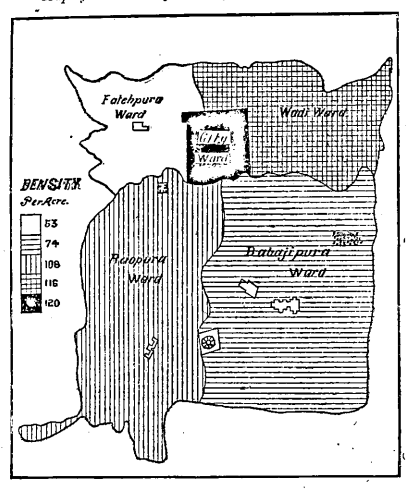
Baroda Cantonment which for Census purposes was taken as a part of Baroda City, had a population of 4,217 persons in 1872. In 1881 its population increased to 4,694, but declined to 3,949 in 1891 and to 3,162 in 1901. In the present Census, the Cantonment has a population of 3,478. The variations in the population of the Cantonment depend upon the strength of the British army stationed in it, the number of camp followers and immigrants from the City proper for better climate or for purposes of trade.

- 72. The gross area of the whole city is nine square miles, of which the City

  The area of the City.

  This gives a density of 11,983 persons per square
  mile to the City and 3,478 persons to the Cantonment. Excluding from the area
  of the City proper, the spaces occupied by extensive palace grounds, public
  gardens and wide roads which cover a greater portion of the city, the area comes
  to 1.66 square miles only.
- Ward density.

  City proper (portion within the four walls), Fatch pura, Raopura and Babajipura. The density of each ward calculated without deducting the superfluous areas comes to 28, 115, 24, 17 and 19 persons respectively per acre. The City ward shows here an inordinately high density, as compared with the other wards, because of the fact that it does not contain any open area lying waste or uninhabited. But if we apply the same process that we did, to the City, as a whole, the ward densities come to 116, 120, 53, 107 and 74 persons respectively per acre. These figures show that the City ward is the most congested part of the City and Fatchpura the least; next to the City ward in point of congestion are the Wadi, the Raopura and Babajipura wards in order. Compared with the various sections of the Bombay City, we find that the City and Wadi wards approximate to Girgam, Raopura approximates to Byculla, Babajipura to Tardev and Fatchpura to Chaupati or Parel.



Map of Baroda City showing density of the wards.

74. The total number of houses in the City with the Cantonment is 41,427, of which 28,603 as against 31,250 in 1911 were occupied, owing to their being shops, stables, warehouses, etc. The decrease in the number of occupied houses is due to the decrease in the population and to the diminution in the total number of houses on account of the widening of the Raopura and Lahripura roads. A special inquiry shows that of the total number of houses 20 per cent. are built with earth and 80 with brick or stone. Again of the total number of houses 51 per cent. have only ground floor, 41 per cent. have one storey, 7 per cent. have two storeys, and 1 per cent. has more than two storeys. 59 per cent. of the houses are owned by those who live in them and 41 per cent. are rented by tenants. There are on an average 3.47 persons in each house and 2.25 persons on an average for each floor space.

75. Of the total population of the City, only 65 per cent. were born Those born in the City within it and 35 born outside it. Of those born and immigrants. outside but enumerated in the City, fifteen in a hundred have come from the different talukas of the Baroda District, six from the Kadi District, one from the Navsari District, two from the Amreli District, and seventy-six from places outside the State. It thus appears that most of the immigrants in the City have come from places outside the State.

76. According to the present Census, there are 85 females to every 100

#### Sexes in the City.

	Ward.				Proportion of females to 100 males.
Wadi	***	••	***	•••	92
City	***	***	***	•••	92
Fatchpura	•••	***	•••		90
Babajipura	***	•••	***	***	81
Touckelibrith		***		!	83

males in the City. Considering the wards separately, we find that the proportion of females is highest in the City ward which is inhabited by the real local population of the City and is the lowest in Raopura which is largely inhabited by

immigrants who generally come here for State service.

77. Of the total population, 79 per cent. are Hindus, 17 per cent. Religions in the City. Musalmans, 2 per cent. Jains, nearly 1 per cent. Christians and 1 per cent. "others."

## SUBSIDIARY TABLE I.—DENSITY, WATER SUPPLY AND CROPS.

District or Natural Division.		Percentage of total area.		area	~ 6	of culti- ra which ed.	rainfall.	Percentage of gross cultivated area under									
District or Natural Division.	Mean den square 1911.	Cultivable.	Net culti-	Net culti- vated.	Double cropped.	Percentage of vated area is irrigated.	Normal rail	Wheat.	Rice.	Pulse.	Eajreo.	Juwar.	Cotton.	Ollseed.	Others.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
Baroda State Baroda District Kadi do	362	84.1	76.7	87·4 91·2 84·5	4:3 1:5 6:3	5 1·6 7·4	37·34 26·0	2·5 ·3 5·1	5·7 12·9 1·8	2·8 4·3 1·6	15·2 8·2 24·3	13·5 6·2 15·2	17·2 27·5 5·4	3·1 0·9 5·6	40 39·7 41		
Navsari do Amreli do	120			92·5 83·8	·5 3·8	0·6 4·5	51·86 21·21	1 1·6	8·9 0·3	5·8 •••	0·3 19·7	16·9 17·3	25·6 21·2	2·3 . 1·3	39·2 38·6		

## SUBSIDIARY TABLE II.—Distribution of the population classified according to density.

	Talukas with a population per square mile of															
District or Natural	Under 150.		160-300		300-450		450-600		600-750		750_900		900-1,050		1,050 a	nd ove
Division.	Area,	Population.	Area.	Area. Population.		Area. Population.		Area. Population.		Area. Population.		Population.	Area. Population.		Area. Population.	
1	2	3	4	5	6	7	8	9	10	11	13	18	14	15	16	17
Baroda State	1,808 22·1	137,948 6·7	4.496 54·9	1,038,010 51·3	<b>1</b> ,554 19	549,101 27	84 1	43,670 2·1	228 2·8	161,066 7·9	***				12 ·2	103,00
Baroda Division exclu- sive of City	•••	•••	1,428 75·6	339,625 57·8		76,252 13	84 4·5	43,670 7·4	182 9·6	128,008 21·8	•	.45		•••	•••	***
Cit <del>y</del>	***		•••	***	***	***	***	`•••	***	•••	•••		•••	•••	9 100	99,34 10
Kadi District	157 5·2		i,632 54		1,234 40·8	417,579 50·2				***		,.			•••	•••
Navsari District	882 46·1		861 45		125 6·5				46 2·4							 
Amreli District	769 57·1		575 42·7			***	•••						•••		3 ·2	3,66 2

Note :- The figures below the absolute ones represent the proportion per cent, which the area and population of each density group bear to the total area and population of the State.

## SUBSIDIARY TABLE III.—Distribution of the population between towns and villages.

District or Natural	tion per		Number residi	per mille ng in		per mille residing i a popula	in towns		Number per mille of rural population residing in villages with a population of				
Division.	Town.	Village.	Towns. Villages.		20,000 and over.	10,000 to 20,000	5,000 to 10,000	Under 5,000	5,00 <b>0</b> and over,	2,000 to 5,000	500 to 2,000	Under 500	
1	2	3	. 4	5	8	7	8	9	10	11	12	13	
Baroda State Baroda Division (including City)	9,643	533 547	199 266	80 <b>1</b>	<b>307</b> <b>5</b> 25	278 81	276 247	139 147		167 203	<b>567</b>	266 244	
Kadi Division Navsari Division Amreli Division	9,903 7,037 6,906	644 385 464	167 126 232	833 874 768	204	451 426 421	296 307 <b>3</b> 06	49 267 274	*****	307 63 55	584 531 - <b>61</b> 2	209 406 353	

# SUBSIDIARY TABLE IV.—Number per mille of the total population and of each main religion who live in towns.

		Number per mille who live in towns.							
District or Natural Division.	Total population.	Hindu.	Musalman.	Christian.	Jain.	Parsi.			
1	2	3	4	5	6	7			
Baroda Division (including City)	199 266 166	181 250 144	423 462 391	216 205 365	388 478 346	<b>799</b> 933 883			
At The Party of th	125 232	119 195	311 508	516 625	471 384	785 965			

### SUBSIDIARY TABLE V .- Towns classified by population.

	towns class in	to total ulatiou.	females males.	Increase of	towns a	in the po as classed Census.	pulation 1 at	popula from	per cent. in urban tion of each class 1871 to 1911.
Class of Town.	Number of of each 1911.	Proportion to tota urban population	Number of 1 per 1,000	1901 to 1911	1891 to 1901	1881 to 1891	1871 to 1881	(a)in towns as classed in 1871.	(b) in the total of each class in 1911 as compared with the corresponding total in 1871.
1	2	3	4	5	6	7	8	<b>6</b> 9	10
Total I 100,000 and over II 50,000-100,000 III 20,000-50,000 IV 10,000-20,000 V 5,000-10,000 VI Under- 5,000	1 1 8 16	23·7 7 27·8 27·6 13·9	934  867 1,038 1,008 926 875	- 7·7 - 4·7 - 12·4 - 11·6 - 8·4 - 2·1	- 6·7 - 10·5 - 9·9 - 2·8 - 10 - · 7	+ 8 + 10·5 - 1·2 + 6·7 + 10 + 6	- 1·1 - 9·1 + 3·8 - 2·7 + 3·8 + 22	- 10·2 - 14·5  - 10·1 - 13·5 - 5 + 10·2	- 4·9 - 100 + 100 - 10·1 - 23·5 - 4·9 + 222·3

#### SUBSIDIARY TABLE VI.—CITY.

	1911.	of persons mile.	females les.	of foreign mille,		Perce	ntage of v	ariation.	
City.	Population in	Number of p persq. mile.	Number of fem to 1000 males.	Proportion of f born per mill	1901 to 1911	1891 to 1901	1881 to 1891	1871 to 1881	Total 1871 to 1911
1	2	3	4	5	6	7	8	9	10
Baroda City (with Can- tonment).	99,345	11,038	853	263	4.28	-10.84	+9.30	8·39	14.56

## SUBSIDIARY TABLE VII.—Persons per house and houses per square mile.

District or Natural Division.	Average number of persons per house.				Average number of houses per square mile.				
211131021	1911	1901	1891	1881	1911	1901	1891	1881	
1	2	3	4	5	6	7	8	9	
Baroda State Baroda Division (exclusive of Baroda City and	4.01	3-98	4.48	4.26	61.88	60-49	65.52	55.9	
Cantonment) Baroda City and Cantonment. Kadi Division Navsari Division Amreli Division	3·91 3·47 3·79 4·93 4·52	3·82 3·32 3·82 5·01 4·41	4·31 3·63 4·40 5·25 4·68	4·30 3·64 4•50 5·27 4·73	79·54 3,178·11 72·76 35·56 29·17	75·21 3,472·22 72·40 30·66 31•59	82·92 3,559·66 79·42 30·73 32·39	76:2 4,866:1 . 69:2 19:2	

## Chapter II.

#### MOVEMENT OF POPULATION.

Reference to statistics.

Reference to statistics.

as a whole, as also in all its divisions, are contained in Imperial Table II. Similar information for talukas is given in Provincial Table I at the end in the Imperial Tables Volume. The proportional figures illustrating some of the more important features of the statistics will be found in the following Subsidiary Tables at the end of this chapter:—

Subsidiary Table L--Variation in relation to density since 1872.

Subsidiary Table II.—Variation in natural population.

Subsidiary Table III.—Comparison with vital statistics.

Subsidiary Table IV.—(a) Variation by Talukas classified according to density (actual figures);

- (b) Proportional variation, showing variation per cent.
- 79. In the first chapter, the statistics of the population, as it stood on the Introductory remarks.

  10th March 1911, have been considered. The present chapter will be devoted to a consideration of the changes that have taken place since the time of the first general Census which took place in 1872.

The information regarding the early population of the Baroda State is very scanty and unreliable. Estimates of the population were occasionally made for fiscal purposes, but none of them was based on an actual counting of the people. In 1849 Briggs (Cities of Gujarastra, p. 388) estimated the population of the State to be 2,250,000 by adopting a mean of different estimates supplied to him by different officials. The first regular Census taken in 1872 showed the

Year	of Cen	sus.	Population.	Percentage of variations since previous Censuses.
1872			1,997,598	
1881	•••		2,182,158	+ 9.24
1891			2,415,396	+10.69
1901			1,952,692	—19·15
1911	•••	•••	2,032,798	+ 4.1

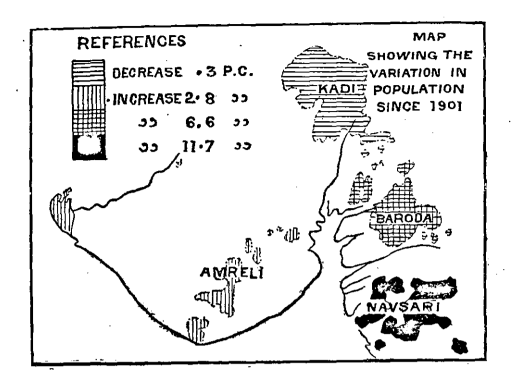
population of the State to be 1,997,598, and it must therefore be considerably less when Briggs made his estimate about a quarter of a century before. The Census of 1872 included the population of Chandod and Deesa camp, and that of 1881 included the population of Manekwada contingent camp, and Prabhas and Prachi, which have not since then

been censused in Baroda. Excluding the population of these places from the Censuses in which it was included, the population of the State from Census to Census stands as stated in the margin. The variations in the population between 1872 and 1881, 1881 and 1891 and 1891 and 1901 have already been dealt with in the reports of those Censuses. They will, therefore, be treated of very briefly and the discussion in this chapter will refer chiefly to the variations which have occurred during the last decade.

Variations since 1901.

Variations since 1901.

2,032,798. The increase since 1901 is 80,106 or 4·1 per cent. This increase is neither general nor uniformly distributed over all the districts. Baroda (with city), Navsari and Amreli show an increase of 6·6, 11·6 and 2·7 per cent., respectively, while Kadi shows a decrease of 31. The map on the next page illustrates the variations since 1901. It will be convenient first to examine the general conditions which cause variation in population and then to proceed to a consideration of the changes in each district and in the State as a whole.



81. Variation in population may be either positive showing an increase or negative showing a decrease, and is the net result of the operation of the forces that tend to its growth and those that retard it. Broadly speaking, the difference between births and deaths, (2) famine, (3) epidemic diseases, (4) migration and (5) accuracy of enumeration. Of these, the last may now be said

to be non-existing as this being the 5th Census of the State, a satisfactory degree of accuracy may now be assumed to have been reached. Famine and epidemics have their effects both on births and deaths and migration, and it may, therefore, be said briefly that variations in the population depend upon (1) excess or otherwise of births over deaths and (2) migration. Migration will be dealt with in the next Chapter and will be referred to here only so far as it is necessary to determine its effects on the variation in the population. Returns showing the number of births and deaths in each district are published in the annual reports of the Sanitary Commissioner for the State, and if they are correct, an estimate of the population based on them, with due allowance for migration, ought to approximate with the results of the Census.

82. It will appear from the next Chapter, specially devoted to migration, that it does not play a very important part in the variation of the State population. The State gives only about 20,000 persons more to the rest of India than it receives from them. This works up to nearly one per cent. of the population. It refers only to persons who have migrated to other parts of India, and does not include those who have emigrated to South Africa, Zanzibar, Mauritius and other places beyond India.

Value of vital statistics.

Value of vital statistics.

fairly correct indication, not only of the variations that take place from time to time in the public tealth, but also of the actual growth or decadence of the population. Considerable attention has been paid, of recent years, to the improvement of the returns in this State, but as we shall see in the next para. they are yet so incomplete that the statistics returned are worthless in all matters in which exactness is required.

The vital statistics returns. towns, the Police registered births and deaths and sent a monthly return from these registers to the Taluka Vahivatdar who tabulated a return for all the villages and towns of the Taluka and forwarded it to the Sanitary Commissioner, in whose office, births and deaths statistics for the whole State were compiled. The duty of reporting births or deaths was under this arrangement imposed upon the village watch-

men and not on the relations, and the result was always unsatisfactory. a view to secure better registration, new rules were framed in June 1901 which are still in force. Under them in municipal towns, it is the duty of the municipality and elsewhere of the village headmen to keep a register of births and Vahivatdars, Naib Subas and Subas are required, while on their district tours, to inspect the registers and to see that they are properly maintained. It is only in the City of Baroda that the head of the family is bound within a fortnight of the event to send information about births and deaths in his family to the office of the Municipal Inspector of the ward and his failure to do so renders him liable to prosecution. Elsewhere there is no binding on the people to give information. As a matter of fact, the bulk of the people are yet unable to appreciate the utility of such information and are disposed even to resent inquiries into family matters as an unnecessary interference with the privacy of domestic life. With the provisions of law sitting so loosely on the shoulders of such ignorant people, the success of the system mainly depends on the efficiency of the staff employed and on the diligence with which their work is tested and checked.

Comparis on o Census results with those indicated by birth and death returns.

An examination of the vital statistics of the decade as given in Subsidiary Table III reveals the fact that the work of registering them is very unsatisfactory. Except in the last three years, there is every year a consistent tale of high death-rate and low birth-rate

and the average of ten years comes to an excess of nearly 10 deaths over births

Year.	Rate per	Rate per 1,000 of population in the decade reported.							
	Births.	Deaths.	Excess of births over deaths.						
1900-01	6.8	59.6	-52.8						
1901-02	21.5	29.6	— 8·1						
1902-03	18.5	31.6	-13.1						
1903-94	20.3	33.2	-12.9						
1904-05	22.3	24 - 7	- 2:4						
1905-06	21.9	23.7	- 1.8						
1906-07	31.6	82-8	-11.3						
1907-68	24.3	21.6	<b>—</b> 0·4						
1908-09	21.9	22.0	+ 3.9						
1909-10	24.7	23.4	+ 1.3						
Average of ten years.	20.7	30.4	- 9.7						

per 1,000 of the population per annum. At this rate the population of the State ought in the decade to be less than what it was in 1901 by more than 180,000 persons, but the actual counting in the Census has shown that as a matter of fact, the population has increased by 80,106. The registration of deaths is probably fairly accurate because information about them comes to the notice of the registrars easily owing to corpses being taken to the burning or burial grounds. But information about births cannot be had so easily and their registration is often neg-

lected.

As the agency recording deaths is untrained and consists of low-paid clerks, the registered causes of deaths are also Reported causes of deaths. unreliable. The first thing that strikes one is the high proportion of deaths ascribed to fever. More than sixty-eight per cent. of the total mortality is returned under this head. This is mainly due to the difficulty of diagnosing all but a few well defined diseases. Cholera, dysentery and small-pox are known, but most other complaints are classed indiscriminately The Sanitary Commissioner in his annual report for 1909-10 says: "No doubt several deaths, if not many, due to other causes, suchas from consumption, pneumonia, measles and whooping cough, etc., are wrongly returned as due to fever simply because that complaint is the most prominent feature of the diseases such as mentioned above and many others. As long as registration is in the hands of non-professional and untrained hands such as village Patels and Mukhis, this state of affairs will continue."

The record of vital statistics being thus useless for checking the Census statistics and accounting for the variation in Conditions of the decade. population since 1901, we must turn to other . available sources, and see if they throw any light on the subject. In a State like Baroda, where nearly seventy per cent. of the population are dependent on agriculture for their livelihood, the rate of growth of the population should naturally vary with the state of the harvest. When the crops are good, the

people would be prosperous and progressive, but when they fail, the pinch of scarcity would at once be felt and the rate of growth would be adversely affected. We may, therefore, enquire into the seasons and rainfall, general health, and other conditions likely to influence the growth of population.

88. The following description of the seasons and rainfall, which has been extracted from the annual administration reports of the State, shows that the decade 1901-1911 did not witness such a widespread calamity as the great famine of 1899-1900, which occurred in the previous decade, but the seasons and rainfall were not favourable to the full growth of the population. Weakened and thinned by a great famine in the previous decade, the people had successive lean years during the present one. There was hardly any room for recuperation—hardly any breathing time

or respite in this long series of lean years :-

1900-01.—Rainfall in all the divisions, except Amreli, was less than normal, It did not begin in time, and when it commenced, it fell continuously for some time and then held off. As a consequence of this, the paddy, kodra, tuver and gram crops were damaged. Wheat and tobacco crops were fair, so also was the cotton crop in the Kanam District. Bajri and Juwar crops were fair. No scarcity of grass was felt. Some damage was done by rats to cotton crops in Baroda Division. A disease called geru damaged the wheat crop in the Kadi and Amreli Divisions.

1901-02.—The rainfall in all the divisions was considerably less than normal. In Amreli it was abnormally low. As the rains held off in the latter part of the season, the paddy and kodra crops suffered a great deal in the Baroda and Kadi Divisions. In the Navsari Division the rainfall, though below normal, was seasonable in some parts. All the crops except paddy and sugarcane were fair. In the Amreli Division, all the crops failed. In the Baroda and Navsari Divisions, damage was done to the crops by rats. In the Amreli Division, rats destroyed crops in Shianagar and Damnagar; in Kodinar crops were destroyed by some poisonous air coming from the sea.

1902-03 and 1903-04.—Rainfall was scanty everywhere in 1902-03 except in Navsari; while in 1903-04 it was normal or copious everywhere except in Kadi. Crops suffered in many talukas; in Kadi on account of this scanty rainfall, while in some Talukas of Baroda and Amreli the rains were not seasonable. Locusts also appeared in all the four districts in 1903 and did damage to the crops. Cotton and sesamum crops in Kodinar Taluka in the Amreli District were considerably damaged by rats; otherwise the conditions

were good.

1904-05.—The rainfall was scanty everywhere, and in many places it was badly distributed. The result was that in most parts of Amreli and Kadi Districts and in large portions of Baroda District, there was famine during

the year, and relief operations had to be undertaken.

1905-06.—Rainfall during the year was less than the average of the preceding five years. In Kadi it was abnormal, and, being not evenly distributed, did more harm than good. In the Amreli District it was scanty and held off in the latter part of the season, and this brought about famine conditions.

1906-07.—The rainfall during the year was more than the average of the last five years and that of the previous year in all the divisions except Kadi, where it was a little less. It was also evenly distributed throughout the season. The average yield of staple crops in the various districts compared

favourably with that of the previous year.

1907-08.—In all the districts except Kadi, the rainfall was less than that of the preceding year but more than the average of the last ten years. The rainy season commenced well, but, after a continuous fall during the month of July, it stopped at once in the middle of August. This sudden and untimely cessation of rains greatly reduced the yield of the *kharif* and *ravi* crops.

1908-09.—Rainfall in this year was above the average in all districts. Unfortunately, excepting in Navsari, it was not very timely nor very evenly distributed, and the cessation of rains in September affected the yield of the

monsoon crops making it below average. The ravi crops, however, matured

well and made up for the poorness of the kharif.

1909-10.—The rainfall during the year, though more than the average of the last ten, somewhat dry years, was a little less in Kadi and Baroda, and more in the other two districts than in the year preceding it. It was fairly and evenly distributed, and, though its cessation in September had some effect on crops, yet the outturn, on the whole, showed an improvement over that of the previous years.

- Plague. sequent bad seasons, there was another disturbing cause—plague—throughout the decade. Plague first appeared in the Baroda State in Bilimora (Navsari District) and spread over the whole State with varying force in 1899. From 1899 to 1910, 103,390 cases and 77,975 deaths have been reported; but, owing to a faulty system of registration, the totals reported are probably a good deal under the real figures. It is now endemic, regularly reappearing with varying severity in all the districts.
- 90. Apart from the bad seasons and plague, the past decade was one of great progress. The State Railways, which in 1901 had an aggregate length of 184 miles, have in 1911 grown to 446 miles, or more than double in length.

91. In 1901-02 the cultivated area in the State amounted to 5,815,095

Extension of Cultivation. Cultivated area in District. 1901-02. 1910-11. 1,559,219 1,600,838 Baroda ... 2,439,584 946,157 2,448,938 1,039,328 Kadi Navsari ... 870,135 985,727 Amreli ... Total 5,815,095 6,074,321 •••

bighas. In 1910-11 it was 6,074,321 bighas, an increase of 259,226 bighas or 4.5 per cent. The additional area brought under cultiva-

tion consisted mainly of fertile lands relinquished during the famine period.

92. Weaving, dyeing, calico printing and other old industries, for which Baroda, Patan, Visnagar, Vaduagar, Petlad, Dabhoi, Amreli, Gandevi, Navsari, Kathor and other towns were famous are mostly on the decline, and indus-

were famous, are mostly on the decline, and industries under new methods are gradually coming into existence. An important event in connection with the development of industries in the State was the creation, in 1905, of the office of an Economic Adviser, and the appointment thereto of Mr. R. C. Whitenack, an American gentleman, who soon justified his selection by manifestation of great energy and perseverance, quickness in comprehension of subjects and resourcefulness. The principal subjects that engaged the attention of the Economic Adviser, immediately after his appointment, were the organization of joint-stock banking, cotton-seed-oil industry, tanning and fibre industries, improvement of cotton staple, minerals and mining industries and technical education. The results were more than gratifying. 1901, there was no bank even in the capital of the State, while in 1911 there are several with branches in the motussil. In 1901, there was only one spinning and weaving mill in the City of Baroda and 44 ginning factories and presses in different parts of the State. In 1911, the number of spinning and weaving mills had increased to 4, that of ginning factories and presses to 83, and 7 dyeing factories, 5 oil factories and 42 factories of a miscellaneous nature had sprung up. Joint-stock companies have risen in number from 6 in 1901 to 39 and their capital has increased from Rs. 88,250 to Rs. 66,13,500. Everything seems to point to the fact that Baroda has entered upon an era of industrial development, which has brought a marked improvement in the material condition of the landless labourers and the poorer classes in general. The demand for labour far exceeds the supply, and it is confidently expected that, in the event of a crop failure in the future, the damage of loss of life is greatly diminished.

In all the larger towns, the water supply and sanitary arrangements have been greatly improved. Much has been done Improvement in public in the smaller towns also and even in the villages. It is one of the duties of the village panchayats. established in every village in 1903-04, to look after the village sanitation and to keep in order the village roads, wells, tanks, etc. 37 towns have been endowed with municipalities, deriving their funds from octroi duty and other sources. Care is taken to guard against epidemic diseases at the fairs and festivals where the people assemble in large numbers. When cholera breaks out, efforts are made to eradicate it by the disinfection of wells and other sources of water supply. The protection of the people from small-pox by means of vaccination has made a great progress. When public health is found to be suffering from obstructed drainage, efforts are made to remove the defect by cutting artificial drainage channels. The number of dispensaries established by Government is rapidly increasing and medical relief is brought home to the people. there is yet much room for improvement, these and other measures cannot fail to have a beneficial effect upon the health of the people; and, apart from plague, against which as yet there has been no sure and satisfactory remedy, the general

health of the people must be steadily improving.

The most marked economic features of the decade were the continued high prices, both of food and labour. Depopulation Economic features of the by famine and plague is the main cause, which has decade. contributed to the rise in the value of labour. causes of the rise in the prices of food stuffs are more complex, but there can be no doubt that less production, owing to bad seasons is one of the many. Curious. as it may seem, there has been a rise also in the price of land and extension in the area under cultivation. Whatever be the ultimate causes of the increased cost of labour, of food, and of acquiring culturable land, the immediate effects are quite clear in respect to the classes whose incomes are fixed. For them, the rise in the prices of food, fuel, land, service and rents has resulted in unmixed hardship accentuated by the correlated fact that the standard of living among all classes is rapidly rising. The effect of the high prices on the labouring classes is more than compensated by the enormous rise in their wages. The general impression is that the unskilled labourer, whether paid in cash or in kind, has greatly improved his economic position within recent years. Labour has become more mobile and the labourer more independent. The scarcity of labour seriously hampers agricultural operations and its increased cost impedes the execution of improvements. The position of the agriculturist under the changed conditions, coupled with the bad seasons, has been very hard. He has to pay more for labour and his produce is small. His cattle also cost him more now than before. The only relieving feature in his case is that his surplus produce repays him more handsomely than before, on account of the rise in the prices of food stuffs.

When there has been a famine in the period between two censuses, the population is stationary or decadent according Abnormal increase posto the intensity of the famine; but when there sible after a famine. has been no famine, it is progressive. The rate of growth is greatest during the period of good crops following close on the heels of a famine. The reason for this is partly that a calamity of this sort causes a high mortality, chiefly among the very old and the very young and other persons already of a feeble constitution, so that when it is over, the population contains an unusually high proportion of healthy persons at the reproductive ages; and partly because by reducing the number of dependants to be supported, its ultimate effect is to improve the resources of the poorer classes, and so encourage them to have larger families. Thus Madras having suffered severely in the famine of 187.6-77 added 15.1 per cent. to its population between 1881 and 1891, and Bombay which shared in the same calamity had an almost identical increment. Similarly our Amreli District lost nearly 9 per cent. of its population in the Census of 1881, owing to its having a famine in 1877, but added 25 per cent. to its population in the decade 1881-1891.

If the decade which followed the great famine had been one of uniformly good crops and free from plague and other disturbing causes, the increase in the population of this State in the present Census would have been more than normal. But as we have already seen, such was not the case, and no large increase in the population could be expected.

The Census of 1881 was taken exactly nine years after the first Census of 1872, and showed an increase of 9.24 per cent. Normal rate of increase. in nine years. But, as has already been mentioned, in 1877, there was a partial famine in some parts of the Baroda District and total failure of crops in the Amreli District owing to failure of rain. Consequently, Baroda showed an increase of only about 4 per cent., while Amreli showed a decrease of nearly 9 per cent., in its population. In spite of a very high increase of 16 per cent. in the Kadi District and of 19 per cent. in the Navsari District, the general increase in the State was therefore reduced to 9 per cent. only. The Census of 1891, taken ten years after 1881, showed an increase of about 11 per cent. The Census of 1901, which showed a decrease of 19 per cent. was taken after one of the most terrible famines that ever visited the country and carried away hundreds of thousands from the population. The decade 1881-1891 was a normal one and the population was not materially affected by causes which may bring on an abnormal increase or decrease in the population, except in Amreli, which was affected by famine in the previous decade and showed an abnormal increase of nearly 25 per cent. Making due allowance for this, 10 per cent. in ten years, or 1 per cent. every year, may be taken as the normal rate of increase in the State.

97. Having regard to the successive bad seasons and some periods of actual scarcity and plague, which characterised the Expected and actual past decade, even a normal increase in the population variation. could not, and as a matter of fact was not expected.

The Suba of Kadi anticipated a large decrease (about 10 per cent.) in the population of his district, and though his estimate has been found to be too pessimistic, there has been some decrease (31 per cent. of the population). The other Subas were not apprehensive of any decrease, but at the same time did not expect any large increase. Amreli which stood next after Kadi in the ill luck of having bad seasons, shows an increase of 2.7 only, while Baroda and Navsari, which were comparatively better off, show an increase of 8.7 and 11.6 respectively in the actual counting of the heads.

After these general remarks, we shall now take each district separately and briefly review the variations in its population as a whole and also in each of

Baroda Division.

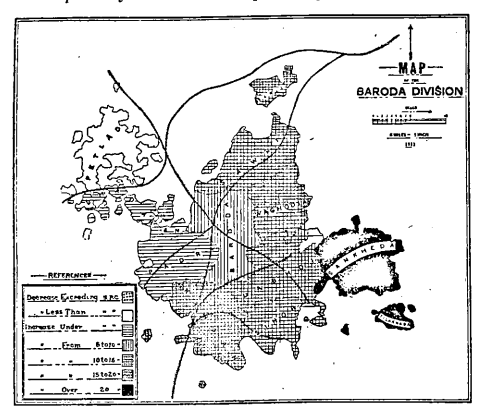
			Percen	tage of v	ariation.	
Taluk <b>s</b> .	Population in 1911.	1901 to 1911.	1891 to 1901.	1881 to 1891.	1872 to 1881.	Net variation + or.—
District total  1. Petlad	587,555	+ 9 5		+ 7	+ 3	- 7
2. Bhadran 3. Baroda 4. Padra 5. Karjan 6. Dabhoi 7. Sinore 8. Savli 9. Vaghodia 10. Sankheda 11. Tilakwada	43,670 66,202 76,252 56,334 55,210 34,063 44,339 24,467 51,471 7,539	+ 10 + 10 + 4 + 16 + 12 + 15 + 14 + 17 + 40 + 57	-19 -37 -20 -22 -18 -23 -15 -24 -36 -48	+11 + 7 + 6 + 1 + 6 + 1 + 9 +12 +10 +24	+ 1 + 3 + 1 + 6 + 5 + 7 + 15 + 9	$\begin{array}{c c} -12 \\ -24 \\ -12 \\ -4 \\ +4 \\ -10 \\ +12 \\ +14 \\ +9 \end{array}$

its talukas. Baroda Division is on the whole healthy and its soil fertile. It had in 1872, a population of 631,163. In the Census of 1881, it showed an increase of 3 per cent. Compared with Kadi and Navsari, this increase was very small. There was a partial famine in 1877 in most of the talukas and there was an epidemic of fever in 1881, which mainly

accounted for the small increase in the population. The decade 1881-1891 was marked by good seasons and was free from epidemics of any kind, except fever and consequently showed an increase of 7 per cent. in the Census of 1891. Plague and the famine of 1899-1900 not only did not allow the population to show an increase in the Census of 1901, but there was a positive decline of about 23 per cent. The present Census shows an increase of 8.75 per cent. The decade was not so prosperous as that of 1881-1891, but the increase is a little greater, mainly on account of the Census following the famine.

Looking to the variations in the talukas, we find that the increase in the present Census is not uniformly distributed over all the talukas. The greatest

Map showing the Variation in Population by Mahals since 1901.



increase is shown by Savli, Vagho-dia, Dabhoi, Sankheda, Karjan, Sinore and Tilakwada Talukas, which had lost from 15 to 48 per cent. of their population in 1901. The Charottar Taluka of Petlad, instead of any increase, shows a deof 5 crease per cent. and Bhadran is almost stationary. These talukas are now less popu-

lous than in 1872 by about 12 per cent. Long before 1881, all the available land in these talukas was brought under cultivation. The density of the population in 1881 was 726, and there was hardly any room for expansion. Those who do not find means of subsistence in the village of their birth generally emigrate to Bombay, Ahmedabad, Madras and of late to South Africa.

Similarly the Vakal Talukas of Baroda and Padra are now less populous than in 1872 by nearly 25 and 12 per cent. respectively. The Kanam Taluka of Dabhoi has gained nearly 4 per cent., while Karjan and Sinore have lost 4 and 10 per cent. respectively during the same period. The Chorashi Talukas of Savli and Vaghodia have improved from what they were in 1872 by about 12 per cent. Sankheda and Tilakwada are the only talukas which have been progressive and have at each Census, except that of 1901, added largely to their population. In 1901, these talukas showed a terrible decline of 36 and 48 per cent. respectively. But the increase shown by them in the present Census, i.e., 40 and 57 per cent. is also remarkable. (In the whole, Sankheda is now more populous than what it was in 1872 by 14 per cent. and Tilakwada by 9 per cent. Everywhere more land is brought under cultivation in these talukas. The new settlers are mostly people from the Kanam Talukas and also from the neighbouring petty states in the Sankheda Mewas.

99. The greater portion of the Kadi Division has rich alluvial soil except in the west where in parts of Kadi and Harij, there are tracts of poor salt land. The division is well-known for the healthiness of its climate. When there was no disturbing cause, such as famine or plague, the division always showed an increase in its population. The Census of 1881 showed an increase of 16 per cent. and that of 1891 an increase of 11 per cent. over the figures of the previous decades. Between 1891 and 1901 came the great famine of 1899 and cholera and other epidemics in its train, which carried away nearly one-fourth of the population. After the famine had carried away the weak and the infirm, the survivors would naturally be expected to be strong and to show a good increase in the present Census. But throughout the present decade, Kadi had to grapple with a new foe which in spite of all human attempts has carried away either by

death or by migration more than the number it would have shown as the natural increase in the decade. Till 1900-01, Kadi District was singularly

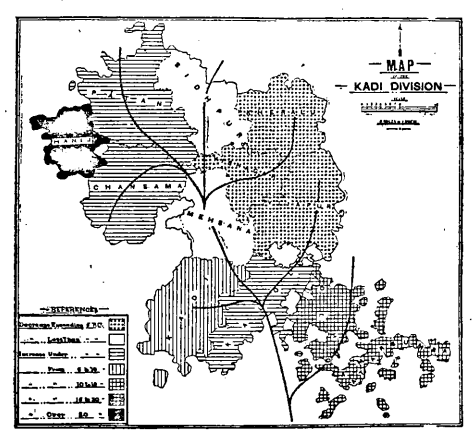
Kadi Division.

			1	Percent	age of va	ristion.	
	Taluka.	Population in 1911	1901 to 1911.	1891 to 1901.	1881 to 1891.	1873 to 1831.	Net variation + or—
1. 2. 3. 4. 5. 6. 7. 8.	trict Total Dehgam Ataraumba Kadi Kalol Vijapur Visnagar Mehsana Sidhpur Kheralu	832,162 55,211 20,932 76,198 81,187 110,913 63,053 75,887 88,539 70,641	-3 +12 +11 +6 +8 -5 -11 -2 -3 -8	24 29 38 26 17 25 23 10 16 23	+11 +7 +9 +9 +9 +13 +17 +13 +13	+16 +14 +5 +16 +19 +14 +10 +17 +16 +9	$ \begin{array}{c c} -22 \\ -3 \\ -21 \\ -0.3 \\ +8 \\ -12 \\ -15 \\ +21 \\ +8 \\ -12 \end{array} $
	Patan Chausma Harij	107,003 68,661 15,947	$\begin{array}{ c c c c } + 3 \\ + 2 \\ + 28 \end{array}$		+13 +11 +11	+33 +19 +16	+ 9 -31 - 3

free from plague. In the year 1902-03, the disease appeared in the Ahmedabad City and the infection thence proceeded to Kalol, and the village of Bahiyal in Dehgam taluka. The net-work of railways in the though district, great boon to the people, was the chief cause for rapid spread of the epidemic and

ed. Kheralu had 1,463 attacks and 1,061 deaths, Vijapur 1,310 attacks and 1,178 deaths, Visnagar 1,031 attacks and 780 deaths and Mehsana 565 attacks and 476 deaths and since then every year upto 1909-10, the Sanitary Commissioner chronicles the melancholy news that "the largest number of villages infected as well as of attacks and deaths was in the Kadi Prant." The total number of deaths reported as due to plague in the Kadi District during the eight years from 1902-04 was 4 per cent. of the population. But it is possible that many deaths due to plague must have been included under the head of fevers, to which was already mentioned nearly 68 per cent. of the total deaths are annually ascribed. The Census has shown that the district instead of showing its normal increase shows a decrease of 3 per cent. in its population. From this it can be inferred that the number carried away by plague, must be roughly speaking, equal to the extent of the expected growth in the population during the decade. This at 10 per cent. comes to 83,216 persons. While the district as a whole shows a slight decrease, some of its talukas which were sharply hit by famine

Map showing the Variation in Population by Mahals since 1901.



in the previous decade, show good increase Dehgam which had lost 29 per cent. of its population in 1901, now shows an increase of 12 per cent. Atarsumba which had lost 38 per cent. in the previous decade, now shows an increase of Il per cent. Kadi which had lost 26 per cent., shows an increase of 6 per cent., while Harij

which had lost

57 per cent. of its population in 1901, now shows an increase of 28 per cent.

Vijapur, Visnagar, Sidhpur, Kheralu and Mehsana show some slight decrease in their population mainly on account of plague; while Patan, Kalol and Chansma, which were also equally affected, show some slight increase. Kadi District will take long time to recover from its heavy loss in 1901. Its present population is now about 2 per cent less than what it was in 1872, and 16 per cent less than what it was in 1881. Mehsana, Sidhpur, Patan and Kalol are now somewhat better off than what they were in 1872; but Vijapur, Visnagar, Kheralu, Kadi, Chansma, Harij and Atarsumba have not yet recovered their loss and are far behind what they were forty years ago.

100. The Navsari Division has two classes of people, one of which is termed Ujliparaj or the white races, and the other Kaliparaj or dark races. As ex-

#### Navsari Division.

Taluka.	Population in 1911.	1901 to	Percent	age of va	1872	Net variatio
•		1911.	1901.	1891.	1881.	+or-
District Total	335,467	+12	<b>– 6</b>	+11	+19	+39
1. Navsari 2. Gandevi 3. Palsana 4. Kamrej 5. Mahuva 6. Velachha 7. Songhad 8. Vyara 9. Vakal 10. Umarpada	55,270 33,058 24,908 41,969 39,741 27,451 42,446 57,477 10,812 23,355	- 8 + 7 - 1 + 18 + 32 + 34 + 28 + 36 + 4	+12 6 + 09 7 5 11 5 17 26 27	+ 9 +11 +10 +22 + 9 +23 +1 +12 + 9	+ 7 + 7 + 6 +12 +22 +56 +31 +58 -37	+21 +19 +15 +82 +49 +86 +48 +89

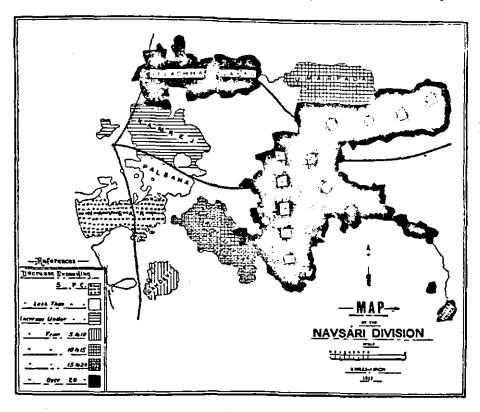
plained in the Chapter on Caste, the *Ujūi*paraj include Kanbis, Anavalas and other higher castes and the Kaliparaj comprise Bhils, Chodhras, Gamits, Dublas, &c. For the most part, the Uiliparaj abide in the hasti or settled talukas and the Kaliparaj in the Rani or wild and uncultivated talukas. The soil is fertile. before 1875, the divi-

sion was poorly populated and most of the land lay uncultivated owing mainly to the very heavy rates of assessment and the bad climate of the Rani Mahals. In 1875, the total demand was greatly reduced, the reduction varying in the different talukas from 38 to 47 per cent. The industrious Anavalas and Kanbis and the poor Kaliparaj classes being thus relieved of their heavy burdens, the general condition of the cultivating classes, and it may be added, of the whole population has much improved and is reflected in the growth of the population. In 1872, the population of the division was only 241,255. During the decade 1872-1881 it increased by 19 per cent, and by 11 per cent. during the next decade. In 1901 when the Baroda and Kadi Districts suffered a heavy decline in their population owing to the great famine, Navsari escaped with a comparatively light decrease of only 6 per cent. During the present decade, the increase in the population of this district is nearly 12 per cent. or more than normal, in spite of heavy loss owing to plague. The district is fortunate in having timely and ample rain and consequent good seasons.

Within the district, there are large variations. The highest increase in the present Census is shown by Vakal and then come in order, Songhad, Vyara, Velachha, Mahuva, Gandevi, Umarpada and Kamrej, the variation ranging from 1 per cent. to 37 per cent. The highest increase is shown by the Rani and semi-Rasti Mahals, where the population is sparse, and large tracts of land, formerly lying waste, are brought under cultivation within the last twenty years. The light assessment and the very favourable terms under which land is given, has brought a large number of settlers to these talukas, and the population, as was expected, has well increased. The increase in Kamrej is slight, but that is because all the cultivable land has already come under cultivation and there is no room for expansion. Besides, a large number of Vohoras from Kathore, Kholwad, Variav, and other places in this taluka, has migrated to Burma and Navsari, Palsana and Gandevi talukas were badly hit by plague throughout the decade and this together with emigration mainly to Bombay has brought on the decrease in Palsana and Navsari. Gandevi also would have shown a decline, had it not been for the large increase in Bilimora due to the industrial activity which has already wonderfully developed. Besides being the centre of considerable trade in timber, cocoanut, &c., which are brought here in

country crafts from Bombay and other places, Bilimora is also the market for Bansda, the Dangs and other districts in the interior. A branch railway from Bilimora to Sara, a village about 30 miles in the interior, is under construction, and will, when completed, give further impetus to the trade of Bilimora.

Map showing the Variation in Population by Mahals since 1901.



101. The soil of the Amreli Division is with a few exceptions inferior to that of the other divisions in productiveness, and the rainfall is scanty and unequally

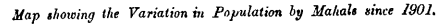
Amreli Division.

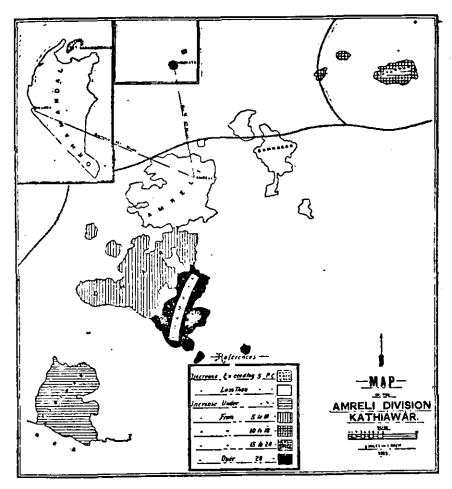
					Percent	age of var	riation.		
	Taluka.	Taluka. Population in 1911.		1901 to 1911.	1891 to 1951	1881 to 1891.	1872 to 1881.	Net variation + or —	
· Di	strict Total	•••	178,269	+ 3	_ 4	+ 25	8	+ 12	
1. 2. 3. 4. 5. 6. 7. 8.	Amreli Damnagar Dhari Khambha Yodinar Okhamandal Beyt Batanpur Bhimkatta		54,579 19,125 28,751 11,366 83,471 21,740 3,658 4,581 1,648	- 1 - 2 + 11 + 38 + 3 - 4 - 21 + 12 + 31	+ 7 + 4 - 6 - 21 - 16 + 2 - 24 - 24	+ 21 + 32 + 31 + 39 + 24 + 11 + 35 + 6 + 9	- 16 - 17 - 14 - 7 + 22 + 24 + 2	+ 12 + 12 + 18 - ·4 + 33 + 32 - 10	

distributed. The Census of 1872 showed the population to be 158,581. In 1881 it was found to have lost 8 per cent. of its population owing to the famine of 1877, but during the next decade which was a prosperous one, it increased by 25 per cent. ln the Census of 1901, while all other divisions showed a heavy

decrease in their population, Amreli escaped with a loss of 3.74 per cent. only mainly owing to the special protective measures adopted against famine in this division. In the present decade, Amreli Division had not only lean years, but like Kadi had also plague, though in a less virulent form. Consequently the total population of the district shows an increase of only about 3 per cent. over the figures of 1901. The highest increase (38 per cent.) is shown by Khambha, which owing to famine had lost 21 per cent. of its population in the previous decade. Dhari, Ratanpur and Bhimkatta which were free from plague in this decade, but had lost heavily in the previous one, also show good increase. Kodinar had lost 16 per cent. of its population in the last decade. During this decade, there was hardly any year in which it was not affected by plague; and yet mainly owing to its having fertile land and ample and well distributed rain, it has somewhat made up its past loss, and added 3 per cent. to

its population. It is curious that Amreli, Damnagar and Okhamandal Talukas which show a decrease in this Census had shown an increase in the last one, when everywhere else, there was a decrease in the population owing to famine. It is just possible that this increase was not real but only apparent, having been

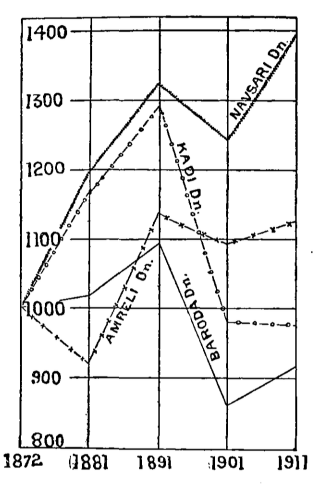




contributed by the temporary migration of people from the neighbouring foreign districts. The return of these people to their homes, after the calamity was over, may be one of the reasons for the decline in these talukas. Beyt and Dwarka are places of pilgrimage, and their population depends upon the presence or absence of pilgrims on the Census day. As the present Census came some days before the *Boli* holidays, the usual number of pilgrims were not present and this accounts for the large decrease which Beyt shows in its population.

102. In conclusion, we may briefly notice the progress in the State as a whole and in each of its Natural Divisions since 1872. Progress in each district The diagram on the next page shows the variations compared. since 1872 in the population of the different Natural Divisions at each successive enumeration. Between 1872 and 1881 the total increase in the population of the State was 9.24 per cent. Navsari showed the greatest increase in its population (19:19 per cent.), Kadi which stood second also showed great increase (16.25 per cent.). Owing to some parts of it being partially affected by the famine of 1877, Baroda showed only a slight increase of 3.77 per cent.; while Amreli which was much more affected, showed a decrease of nearly 9 per cent. The next period, 1381 to 1891, was one of general prosperity and good seasons, and the State increased by nearly 11 per cent. in its population. The greatest increase (24.59 per cent.) was shown by Amreli which had suffered a terrible loss. of population owing to the famine of 1877 in the previous decade and its rapid growth was the natural reaction from that calamity during a period of renewed prosperity. Kadi and Navsari increased in their population by a little more than 11 per cent, but fever having carried away a large number of persons, the increase in the Baroda Division was limited to only about 7 per

cent. The decade 1891-1901 witnessed one of the greatest famines within the memory of men, and the appearance of a new and deadly disease in the form of Diagram showing the Variation in Population since 1872, plague and the State lost nearly



20 per cent. or one-fifth of its total population. The loss of life was the heaviest (over 24 per cent.) in the Kadi Division and nearly 22 per cent. in the Baroda Division. Navsari, owing to its more favoured situation with regard to rain, and Amreli, owing to the most lavish relief works opened within its limit, escaped with a comparatively smaller loss of nearly 6 and 4 per cent. respectively. Had the last decade been a prosperous one and free from plague, it would have shown a remarkable increase in population owing to its following the great famine, which had carried away the old and infirm. from the population and left only the strong and productive. But as we have already seen, rain was generally precarious and the harvest poor, while plague was doing its evil work in all the parts of the State. In consequence of this, the increase in the population has been limit-

ed to only 4 per cent. The increase is the highest (11.66 per cent.) in the Navsari District. Baroda follows with nearly 9 per cent. and then comes Amreli with nearly 3 per cent. Kadi in which the battle of life was the hardest, shows a slight decline of :31 per cent.

Summary.

Summary.

Summary.

Various vicissitudes during the last forty years, show an increase in their population compared with what it was forty years ago; while Amreli has improved by 12.45 per cent. during the same period. But both Baroda and Kadi are now less populous than what they were forty years before by about 7 and 2 per cent. respectively. The net result of these gains and losses is that the State, as a whole, has now only 35,200 persons more in its population than it had in 1872. In other words the net increase of population during forty years has been only 1.76 per cent.

## SUBSIDIARY TABLE I .- Variation in relation to density since 1872.

		ercentage rease (+)			Net	Mean density per square mile.					
District or Natural Division.	1901 to 1911	1891 to 1901	1881 \$ 1891	1872 to 1881	variation 1872 to 1911	1911	1901	1891	1881	1872	
1	2	3	4	5	6	7	8	9	10	11	
Baroda State	+4.10	19·15	+10.68	+9.24	+1.76	248	239	295	267	244	
Barcda Division	+8.74	22.88	+6.96	+3.77	<b>-6.91</b>	311	286	371	347	334	
Daroda City	<b>-4</b> ·28	<b>—1</b> 0·84	+9.30	8·39	—14·56	11,038	11,532	12,935	11,835	12,919	
Kadi Division .	<b>—</b> ∙31	24.02	+11.15	+16.25	<b>—2</b> ·01	275	276	363	327	281	
Navsari Division	+11.66	5·9 <del>1</del>	+11.09	+19.19	+39.05	175	157	167	150	126	
Amreli Division	+2.79	—3·74	+24.29	—8·80	+12.45	132	129	134	107	118	

Mote. The figures of density for 1901 and previous censuses have been revised according to the latest figures for area.

## SUBSIDIARY TABLE II.—Variation in natural population.

		Population:	in 1911.		1	Population		Variation per	
District or Natu- ral Division.	Actual popu- lation.	Immigrante.	Bmigmots.	Natural po- pulation.	Actual popu- lation.	Immigrants.	Emigranta.	Natural po- pulation.	cent.(1901-1911) in Natural population Increase (+) Decrease (-)
1	2	3	4	5	G	7	8	9	10
Baroda State	2,032,798	222,957	242,033	2,051,874	1,952,692	172,931	202,270	1,982,031	+ 3.5
Baroda Division	587,555	103,179	,		540,281	80,467	rth.	e	are
Baroda City	99,345	)	District:	figures	103,790	5 00,401	gurei	vailable.	1
Kadi Division	832,162	45,158		available		28,629	ct fi	æ	figu failal
Navsari Division	335,467	50,229			300,441	43,288	District figures	e not	District figures not available.
Amreli Division	178,269	34,931			173,436	32,423	A	аге	Dist

## SUBSIDIARY TABLE III.—Comparison with vital statistics.

District or Natural Division.	1901-1910 numb	0. Total per of	of l'opu	per cent. lation of l of	Excess (+) or Deficiency (-) of births	Increase (+) o of Populati compared	
	Births.	Deaths.	Births.	Deaths.	over deaths.	Natural Population.	Actual Population.
1	2	3	4	5	.6	7	8
Baroda State	404,377	594,374	20.7	30.4	-189,997	927	+4.1
Baroda Division	117,695	164,653	21.8	30.5	-46,958		+8.75
Baroda City	14,986	38,254	14.4	36-9	-23,268	s not	-4·28
Kadi Division	143,103	253,473	17-1	30-4	—110,370	gure able.	<b>—·31</b>
Navsari Division	. 86,874	86,236	28.9	28.7	+638	rict figures 1 available.	+11.66
Amreli Division	41,719	51,758	24·1	29-8	-10,039	District ava	+2.79

## SUBSIDIARY TABLE IV.—VARIATION BY TALUKAS CLASSIFIED ACCORDING TO DENSITY.

(a)-Actual variation.

* District or		,	Variations in	talukas v	with a po	pulation p of decade	er square of	mile at	-
Natural Division.	Decade.	Under 150	150 to 300.	300 to 450.	450 to 600.	600 to 75).	750 to 900.	900 to 1050.	Over 1050.
1	2	3	4	5	6	7	8	9	10
Baroda State	1881-1391 1891-1901 1901-1911	+ 36,188 - 35,594 + 42,800	+ 77,679 121,348 + 71,124	109./28	I— 87.812	— IN 461	23 2 28	+ 3,130	+ 9,908  - 4,533  - 5,402
Baroda Division with City.	1881-1891 1891-1901 1901-1911	+ 6,811	+ 24,309 - 61,115 + 44,447	-46,585	18,933	+15,683 $-10,461$ $-6,550$	-23.228	*****	+ 9,908 - 12,630 - 4,445
Kadi Division	1881-1891 1891-1901 1901-1911	$\begin{array}{c c} + & 2,852 \\ - & 16,629 \\ + & 3,442 \end{array}$	+ 28,985 - 51,739 + 16,441	126,751	+24,706 $-68,879$ $-7,936$		******	******	*****
Navsari Do	1881-1891 1891-1901 1901-1911	$ \begin{array}{r} -647 \\ -15,696 \\ +26,496 \end{array} $	+ 24,002 - 5,021 + 10,997	- 5,409 + 3,608		+ 2,138	*****	+ 3,130	1,893
Amreli Do. •••	1881-1891 1891-1901 1901-1911	+ 33,983 - 3,269 + 6,551	+ 383 - 3.473 - 761		******	******	+ 1,201	******	10 957

## SUBSIDIARY TABLE IV.—Variation by talukas classified according to density.

(b)-Proportional variation.

District or		,	Variations i		with a po			e mile at	
Natural Division.	Decade.	Under 150.	150 to 300.	300 to 450.	450 to 600.	600 to 750.	750 to 900.	900 to 1050.	Over 1050.
1	2	3	4	5	6	7	8	9	10
Baroda State	1881-1891	+ 13	+ 11.5	+ 10.5	+ 10	+ 8	+ 35·1	+ 10.5	+ 9.3
	1891-1901	— 17·3	- 18·3	<b>— 20·1</b>	— 26· <b>4</b>	19·4	— 14·7	***	<b>—</b> 9·4
	1901 - 1911	+ 19.6	+ 9.2	_ 2.3	- 7:1	_ 2.7		***	<b>— 5</b>
Baroda Division with	1881-1891		+ 6.5		+ 6.2	+ 8	•••	•••	+ 9.3
City	1891-1901	•••	25.4	29-8	20.5	<b>—</b> 19·4	<b>— 14·7</b>	•••	10.8
	1901-1911	+ 24.6	+ 16.9	+ 3.9	+ 0.5	— <b>4·9</b>		***	— 4·3
Kadi Division	1881-1891	+ 10.9	+ 11.9	+ 10.6	+ 11.2	•••	•••	•••	
	1891-1901	_ 57· <b>1</b>	-25.2	20.3	28.7	***	•••	***	***
	1901-1911	+ 27.5	+ 5.3	<b>—</b> 3·3	11.2	•••		•••	***
Naysari Do	1881-1891	6	+ 29.1	+ 9.2	***	,	***	+ 10.5	•••
	1891 <i>-</i> 1901	<u> </u>	<b>—</b> 4·8	+ 5.6	***	•••	•••	•••	— 5·8
	1901-1911	+ 30.6	+ 8.9	•	_ 7.7	+ 6.9	•••	•••	
Amreli Do	1881-1891	+ 25.2	+ 6·4		•••	•••	+ 35·1	***	
	1891-1901	— 5·4	<b>—</b> 3·0	4	•••	***		•••	؛ _ ا
	1901–1911	+ 7.0	1·0		***	•••		•	_ 20.5

## Chapter III.

#### BIRTH-PLACE.

104. The statistics of birth-place are contained in Imperial Table XI.

The following subsidiary tables, in which the prominent features of the statistics are given in brief, will be found at the end of this chapter.

Subsidiary Table I.—Showing the general distribution according to birth-

place of the persons enumerated in each district.

Subsidiary Table II.—Showing the general distribution according to place of enumeration of the persons born in each district.

Subsidiary Table III .- Containing proportional figures of the migration

to and from each district.

Subsidiary Table IV.—Showing the volume of migration between natural divisions at the present Census and in 1901.

Subsidiary Table V and V-A.—Showing the gain or loss by migration

between the Baroda State and the other parts of India.

Object of discussion. The movements of the people so far as they affect the total population of the State and of each of its districts have been considered in the last chapter. The present chapter will be devoted mainly to a consideration of the direction and character of the various streams of migration, the reasons that induce them and the extent to which they have grown or declined in volume, since the date of the previous Census.

106. Statistics recorded in Imperial Table XI tell us how many of the persons enumerated in this State on the 10th March 1911 were born within it, and how many were born in Provinces and States outside it. Similarly from Table XI of other Provinces and States in India, we can know how many persons born in this State were

enumerated in those Provinces and States.

107. All of those who were enumerated in this State, but recorded as born outside it, are not necessarily immigrants. Similarly Immigration and all of those recorded as born in the State, but enume-Emigration. rated outside it, are not necessarily emigrants from it. The birth of many persons outside their real home is, in this country, often a casual event, owing to the practice of taking wives from outside, and young married women going to their parents' house for confinement. Moreover, those who have been regarded as immigrants or emigrants in a previous Census, from their birth district, will be similarly regarded in a subsequent Census also, if they continue to reside in the same place. Inference of migration based upon birth-place is thus likely to be erroneous. But as we have no other means of gauging the extent of immigration and emigration, we may use birth statistics as an approximation to the correct figures. It must, however, be remembered that Census statistics only furnish the condition of things as it exists at a certain moment, once in ten years and do not show what reciprocal movements occur from year to year or how these are affected by adverse seasons and similar casualties.

Types of migration. 108. Generally speaking, five different types of migration may be distinguished:—

(1) Casual or the accidental movement across the boundary line between contiguous districts. In all the districts of the State, people are constantly found moving short distances from their original home, for the purpose of marriage or other social functions. This is mainly due to the general feeling and custom among the Hindus that a wife cannot be taken from one's own village. This restriction which is less prevalent in towns than in villages is based on the old tribal distribution of the people and the primeval form of marriage by capture. The four districts of the State being detached blocks at a great distance from each other, there is very little of such movement

between them. But there is a great movement of this kind within the boundaries of each district and between the State districts and the foreign territory contiguous to them. When a man's wife is a native of another district, his children will usually be born there also, it being the usual practice for young married women to go to their parents' house for their confinement. This movement is reciprocal, and it is probable that as many real subjects of the State are returned as born outside it, as real foreign subjects are returned as born within it. In Subsidiary Tables I, II and III, migration between contiguous districts has been shown separately, and as there are no apparent reasons for a genuine permanent progression from one district to another, the whole or greater part of if may safely be taken as due to casual movement here described.

(2) Temporary—due to a temporary demand for labour on roads, railways,

&c., and to journeys on business, pilgrimages and the like.

(3) Periodic—due to the changing seasons. Of this nature is the annual exodus, in the summer months, of Bharvads, Rabaris and Gaulis from their homes to places where they can find grazing pastures and water for their cattle. They generally return home when rainfall has filled the ponds and restored the herbage in their own district.

(4) Semi-permanent.—The natives of one place reside and earn their livelihood in another, but retain their connection with their own homes, where they leave their families, and to which they themselves return at more or less regular intervals and look forward to the time when they may again live there permanently. The settlement within the State of some of its servants from the Deccan and other parts of India is generally of this nature; so also is that of the Vohoras of Kathore and Sidhpur who have migrated to Rangoon and of the Vanias from Patan, Vadnagar and other places who are trading in Bombay.

(5) Permanent, i. e., where overcrowding or distress on one hand or physical or political advantages on the other, drive away from one district and attract to another, people who settle down permanently

on the land.

The ordinary course of permanent migration is as follows:—A family finds its ancestral land or business insufficient for its increasing numbers or is unable to obtain local employment for all its members and a son accompanied perhaps by a cousin or two goes off in search of land or work to places where he knows he can find them. He starts as a tenant or a clerk and after a time, becomes an owner, and sends for his wife to join him in his new home. Her brothers and cousins follow her on the same errand which brought her husband to the place, knowing that they will find friends. His sons look for wives and his daughters for husbands in the neighbourhood of the old home, and so a small colony is formed which serves as a nucleus for further migration. As time goes on, the colony expands, its numbers increase, migration ceases or assumes the reciprocal torm, until at length, the ties connecting the colony with the people of the neighbourhood grow stronger and those with its original home relax and wives are no longer sought for at a distance. The instance of the Deccani castes, who have migrated to Baroda, is to the point. Formerly, they used to go to their original home for the weddings of their children; but they have increased in Baroda to such an extent that they can manage their marriage affairs there, and have now practically severed all connection with their original home.

109. The Census figures do not distinguish between the different types of migration, but a clue to them may be obtained from the proportion of the sexes, the distance of the district of enumeration from the district of birth, the religious and castes to which the emigrants belong and the nature of the employment

which attracts each group.

The character of the migration is to a great extent reflected in the proportion of the sexes. When it is casual, females will naturally be in excess as almost every woman changes her residence after marriage. When it is temporary or periodic, except when a

pilgrimage is the object, the majority of migrants will be men. In the case of semi-permanent migration also, males are usually in excess. A man does not ordinarily take his wife and family with him until he is well established in the place of his migration. But when the movement is a permanent one, both the sexes are usually found in fairly equal numbers. Periodic migration often tends to become semi-permanent and semi-permanent migration, permanent.

An examination of our Table XI shows that out of our total population 1,809,841 persons or about 89 per cent. were born within the State and 222,957 or nearly 11 Immigration. per cent. were born in other Provinces and States in India or in countries beyond India. 222,957 persons may, therefore, be taken as immigrants into the State. The number of such immigrants in 1901 was 172,931, showing an increase of 50,026 persons or about 2 per cent. of the total population, on the present occasion. The Census of 1901 was preceded by the great famine and the number of those born outside the State was comparatively smaller in the population owing to postponement of marriages, less attraction for outsiders and similar causes. Extension of railways in the present decade and the growing demand for labour appear to be the main causes for a larger number of foreigners within the State territory. We shall now analyse the figures of those born outside but enumerated in the State, and see how many of them are real immigrants, and how many have come into the State from the contiguous foreign districts mainly owing to marriage and other social customs.

Proportion of sexes among immigrants from contiguous foreign districts is 170 females to 100 males. Among those enumerated in non-contiguous districts of the Bombay Presidency and Bombay States and in other parts of India, the proportion is 73 females to 100 males. The relatively high proportion of females in the case of contiguous districts is due, as already explained, to marriage which usually means for a woman a move to a new home

in another village, and not to migration properly so called.

112. Of the total number of immigrants, 187,599 or 84 per cent. were born in the contiguous districts of the Bombay Preimmigrants from contisidency and the Native States under it. The four guous foreign districts. districts of the State being detached blocks, surrounded by foreign territory, there is a great movement of population between them and the contiguous foreign territory. These movements are, as a rule, only from one village to another in the neighbourhood across the border and are intended mainly for social purposes. There is an interchange of wives between the Baroda District and the British Districts of Kaira, Broach and Rewa Kantha Agency; between the Navsari District and the British District of Surat and the Bansda, Dharampur and Sachin States; between Kadi and the British District of Ahmedabad and the Palanpur and Mahi Kantha Agencies; and between Amreli and the States of Kathiawad. If the State consisted of compact area, instead of the present detached blocks, these casual movements would not have received any prominence as migration.

113. Passing on to real migration, i.e., movements to a distant place whether permanent or temporary, in search of employment, we find that 34,828 persons or 16 per cent. of the total number born outside the State have come to it from the non-contiguous foreign districts.

Of these, 20,149 or 9 per cent. have come from the non-contiguous districts of the Bombay Presidency and the Bombay States, and the rest, viz., 14,679 persons or 7 per cent. from other parts of India. Most of the immigrants from the non-contiguous districts of the Bombay Presidency and States have come from Kolaba, Ratnagiri and Poona Districts and the Kolhapur State, mainly for employment in the State service.

114. We have already seen that the total number of immigrants from Provinces outside the Bombay Presidency is 14,679 or only 7 in 1000 of the population of the State. Of these, the largest number, from a single Province is from Rajputana, which gives the State 6,239 persons mainly for labour

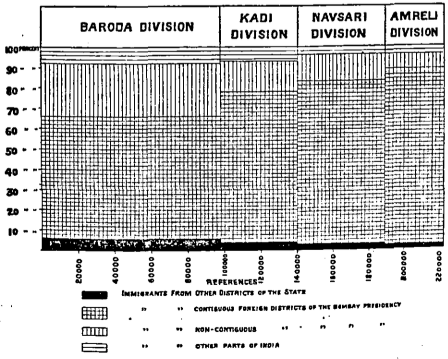
and trade. Then follow, the United Provinces which give the State 3,907 persons mainly for the recruitment of its Military and Police; Central India Agency (Indore, Gwalior, &c.), which gives the State 1,413 persons, and the Punjab which sends 921 persons either as servants, traders or labourers. Immigrants from the rest of the Provinces are insignificant and call for no remarks.

115. The total number of immigrants from countries beyond India is only 530. Of these, 191 came from countries in Asia beyond India, 70 from European countries, 257 from countries in Africa and 12 from America. Those who came from countries in Asia were Afghan or Arab merchants or Nepalese pilgrims. Those who came from Africa were simply born there, being the children of emigrants from the State, to South Africa, Mauritius and Zanzibar.

The four districts of the State being widely apart from each other, 116. there is no migration from contiguous districts of Intermigration between the State. But there is some small migration the districts of the State. of a semi-permanent nature from one district of the State to another. This is due to people born in one district serving the State in another and to artizans, contractors and traders migrating from their honre district in search of work to the other districts of the State. Thus Baroda receives 4,307 persons from Kadi, 1,060 from Navsari and 989 from Amreli. It gives them in return 1,406, 1,295 and 482 persons, respectively. Kadi receives 1,406 from Baroda, 130 from Navsari and 198 from Amreli, and gives them 4,307, 324 and 203 respectively in return. Navsari receives 1,295 persons from Baroda, 324 from Kadi and 105 from Amreli, and gives them 1,060, 130 and 41 respectively in return. Lastly, Amreli receives 482 persons from Baroda, 203 from Kadi and 41 from Navsari, and gives them in return 989, 198 and 105 respectively. These actual figures are given in Subsidiary Table IV, and compared with those for 1901. They show that Baroda District, which has the seat of the Central Government, and Kadi, which is the largest among the districts in area and population, exchange population to some slight extent, but in Navsari and Amreli, the interchange with the other districts is insignificant.

117. The diagram given in the margin illustrates the proportion in each

DIÀGRÀM Showing the Proportion of Immigrants in Each Division



district of immigrants from the other districts of the State and from foreign territory. The o f proportion district-born 18 highest in the Kadi District and smallest in the Amreli District. The proportion of immigrants from contiguous foreign territory is highest (17 per cent.) in Amreli, and next to it in Navsari (12 per cent.), and then in Baroda (9 per cent.) owing to even their

talukas being more or less detached from each other. Kadi being more compact

than the other districts has the lowest proportion of immigrants from non-contiguous districts. The proportion of immigrants from non-contiguous districts is the highest in the Baroda Division owing to its including the capital City of Baroda and the Cantonment which give employment to many immigrants from those districts.

Proportional figures of immigration given in Subsidiary Table 1, to proportional parts, we find that out of every 1,000 persons in the population of the State, 890 were born in the districts of the State in which they were enumerated. Barely one was enumerated in one district,

but born in some other district of the State, 92 were born in contiguous parts of other Provinces and States, and 17 in non-contiguous Provinces and States. As said before, the four districts of the State being detached blocks at a great distance from one another and surrounded by British and other foreign territory, there is no migration from "contiguous" districts within the State. place, we have considerable migration of a casual type from the districts of the Bombay Presidency and Native States contiguous to the districts of this State. If the area of the State was compact, this casual migration would have come within the category of migration from contiguous districts of the State. The total amount of migration within the State (110 persons in 1,000 of the population) is small, and it would be still smaller and amount to only 18 in 1,000 of the population, if we exclude from consideration the casual migration across the borders from foreign contiguous districts. There are no industries on a large scale within the State to attract foreigners. State service is the main occupation which draws strangers from outside. Moreover, the natives of India are, as a rule, home-loving, and unless absolutely necessary are reluctant to leave their ancestral home. Even when they go abroad in search of a better livelihood than they can get in their own district, their exile is, as a rule, temporary. They return home from time to time and ultimately hope to retire to and die in the village of their birth.

119. The total number of persons born in Baroda but enumerated outside it in other Provinces and States in India is detailed in Subsidiary Table V. In addition to these emigrants, there are also to be reckoned those who migrate to countries beyond India and for whom the Census furnishes no data.

From a special inquiry made, through the taluka Vahivatdars, it is

ascertained that about 3,555 persons from the different parts of the State have emigrated to South Africa, Mauritius, Zanzibar and other parts of the world.

We have already noted that the total number of immigrants in the State is 222,957. The net

outcome of the interchange of population is, as will be seen from Subsidiary Table V, a loss to the State of nearly 20,000 persons in India alone. To this may be added the number of those who are estimated to have emigrated to places outside India.

- Emigration from the districts.

  Control we know the total number of persons who have emigrated elsewhere outside the limits of the State, but we have no means of knowing how many of them emigrated from each of our districts. The statistics of other Provinces do not usually give the districts of this State in which the Baroda immigrants found by them, were born.
- Change of ideas regarding migration of females.

  Marathas, Rajputs, Lewa Test of the strict of the s

system is observed to a more or less extent. Those in State service at Baroda and other places lived alone and had to keep their wives in their native village. Those from the State who migrated to Ahmedabad, Bombay, and other places for trade or service, generally left their females at home. Western education and the convenience of easy locomotion afforded by railways have brought about a change in this custom, and now-a-days, there is a tendency among people who migrate from their home even temporarily to take their women with them.

Spread of education seems to be slowly but steadily encouraging emigration from the State. Most of the people in Emigration and education. the State are so conservative that they would starve at home rather than go elsewhere for earning their livelihood. But these conservative ideas are disappearing under the influence of education, which is now both free and compulsory in this State. Young persons born and educated in Baroda are now to be found in Bombay and also in such distant places as Rangoon, Quetta and Madras, either serving as clerks and accountants or doing business on their own behalf.

Migration between Baroda State and the other Provinces and States in India.

A reference to the statistics of migration between Baroda and the Provinces and States in India given in Subsidiary Table V at the end of this chapter shows that the interchange of population between the State and the rest of India is small and insignificant, except in the case of the Bombay Presidency. Subsidiary Table

V-A shows that in return for the 89 per cent. of its immigrant population which

Gain (+) or Receives from Gives to loss (—) to Baroda. Province or State. Baroda. Baroda. -21,559207,748 229,307 Sombay Presidency ... British Districts of Bom-- 15,224 bay Presidency 128,412 143,636 ... 114,359 14,053 135,498 - 15,224 Contiguous ... Non-Contiguous 8,138 +5,915- 7,542 81,228 Bombay States 73,686 73,240 7,60480.844 Contiguous ... Non-Contiguous 4,443 +1,207Fombay Unspecified 5,650

the receives from the Bombay Presidency, it gives it 92 per cent. of its emigrant population. The net outcome of this interchange of population is a loss to the State of 21,559 persons. As in immigration so in emigration, the greatest

amount of migration is to the districts of the Bombay Presidency and the Bombay States, which are contiguous to the State. But as already stated, this is for the most part a migration of a casual nature from across the boundary, for social purposes, such as marriage, &c. It is significant, however, that, while the Ahmedabad District gives the State only 18,309 persons (5,851 males and 12,458 females), it receives from it 58,704 persons (26,335 males and 32,369 females). The loss to the State amounts to 40,395 (20,484 males and 19,911 females) and indicates that there is considerable migration to Ahmedabad from the contiguous Kadi District of the State. There is a tendency among villagers to marry their daughters in the neighbouring towns, and it is probable that a small proportion of the loss sustained by the Kadi District may be due to Ahmedabad getting from it more wives than it gives it; but there can be no doubt that a large proportion of the adverse balance to the State in connection with Ahmedabad must be due to the attraction of labourers in the cotton mills of that city. Similarly the British Broach and Panch Mahal Districts and the Cambay State receive from the State respectively 4,139, 2,517 and 1,187 persons more than they give it. On the other hand, the State receives 16,487 more persons from Kathiawad and 14,904 more persons from the Surat District than it gives to each of them.

124. The statistics of migration from and to the State in the last three Censuses are given in the margin. It will be seen that the Census of 1891,

#### Comparison with previous Censuses.

	1891.	1901.	1911.
Immigration	\$11,922	172,931	222,957
	252,396	202,270	242,933
	+ 59,526	— 29,339	— 19,076

that the Census of 1891, which showed an increase of 10.69 per cent. in the State population indicated migration to the State to be in excess of migration from it by about 2.5 per cent. of the total population. The Census of 1901,

preceded as it was by famine, showed a decline of 19·15 per cent. in the population. Of this decrease, loss of about 30,000 persons or 1·5 per cent. of the population by migration formed a part. The present Census also shows a loss of about one per cent. of the population by migration but compared with 1901 there is some improvement. Railways by reducing the difficulties of locomotion have encouraged people to more frequently migrate from their home and, as already stated, education and spread of western ideas among the people, have also operated in the same direction. As its result, we find an increase in the volume of migration both from and to the State since 1901.

### SUBSIDIARY TABLE L-IMMIGRATION (ACTUAL FIGURES).

			<b>-</b> ' <b>-</b>		_				Roi	IN IN							· · · · ·	
District or Natural Division where enumerated.	Distric T	et (or Na Division).	stural	Dist	atigu tricts e Sta	in	}	her pa of ie Stad		Cont of oth	iguous j er Prov &c.	parte inces,	par	-contigues to of ot vinces,	her		uteid India	
6H Hurtasson	Total.	Males.	Fennales.	Total.	Malcs.	Females.	Total.	Males.	Females.	Total.	Maler.	Females.	Total.	Malee.	Females.	Total.	Males.	Females.
1	2	3	4	Б	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Baroda State	1,809,841	965,918	843,923	•••			•••	•••	***	187,599	69,593	118,006	34,828	20, <b>I</b> 20	I4,708	530	304	226
Baroda Division with City	583,721	325,045	258, <b>67</b> 6	<b>.</b>	•••	•••	6,356	3,527	2,829	62,191	19,752	42,439	34,471	19,053	15,418	161	109	52
Kadi Division	787,004	411,337	375,667	•••	•••	•••	1,734	1,040	694	33,456	9,676	23,780	9,919	5,233	4,686	49	38	11
Navsari Division	285,238	145,856	139,382	•••	•••	•••	1,724	1,062	662	40,174	17,357	22,817	8,049	4,825	3,224	282	125	167
Amreli Division	143,338	77,633	65,705	•••	•••	•••	726	418	308	30,390	11,748	18,642	3,777	2,069	1,708	38	32	6

### SUBSIDIARY TABLE II.—Emigration (Actual figures).

								E	n <b>um</b> ei	rate <b>d</b> i	N							
District or Natural Division of Birth.		t (or Na ivision).	tural	Dis	ıtigu trict e Sta	in		er pari ie Sta		Contig other	nous p	arts of ces, &c.	par	-contig ts of ot vinces,	her	Oute	side I	ndis.
<b>-</b> .	Total,	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	1,809,841	965,918	843,923	•••				•••	**1	216,342	84,599	131,743	25,69 <b>I</b>	15,297	10,394	Fig	ures ilabi	not
Baroda Division with City	583,721	325,045	258,676	440		•••	3,183	<b>1,9</b> 06	1,277		Distri	ct figur	es not	availa	ble.			
Kadi Division	787,004	411,337	375,667	•••			4,834	3,000	1,834									
Navsari Division	285,238	145,856	139,382				1,231	500	731									
Amreli Division	143,338	77,633	65,705				1,292	641	651		ļ							

## SUBSIDIARY TABLE III.—PROPORTIONAL MIGRATION TO AND FROM EACH DISTRICT.

					Number pe	r mille o	f actual p	opulation of		Numbe		ales to 100 m	ıales
District on Nation					Immigrants	•		Emigrante.		Immig	ants.	Emigr	ants.
District or Natur	Al Div	rision.	•	Total.	From contiguous Districts.	From other places.	Total.	To contiguous Districts.	To other places.	From contiguous Districts.	From other places.	To contiguous Districts.	To other places.
1				2	3	4	5	6	3	8	9	10	11
Baroda State		•••	***	110	92	18	119	106	13	170	73	156	68
Baroda Division with	City	•••		150	91	59	District	figures no	avail-	215	81	District fig	
Kadi Division	•••	•••	•••	54	40	14	•	able.	474	246	85	availa	ble.
Navsari Division	•••	•••	***	150	120 1	30	•••		***	181	67	•••	•••
Amreli Division	•••	***	•••	196	170	26	***	•••	***	159	80	•••	***

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

	Numb	Number enumerated in Natural Division.								
Natural Division in which born.	Baroda.	Kadi.	Navsari.	Amreli.						
1	3	3	4	5						
(1911	583,721	1,406	1,295	482						
Baroda with City 1901	563,654	1,752	832	979						
. (1911	4,307	787,004	324	203						
Kadi (1901	4,409	806,115	417	332						
(1911	1,060	130	285,238	41						
Navsari (1901	1,832	36	257,157	214						
[1911]	989	198	105	143,338						
Amreli 1901	825	65	133	141,013						

## SUBSIDIARY TABLE V.—MIGRATION BETWEEN THE BARODA STATE .: 13-7 AND THE OTHER PARTS OF INDIA.

Province or State.	Immigra	nts to th State.	e Baroda	Emig I	grants fro Saroda St	m the	Excess (-) ciency (- migrati emigr	-) or defi- -) of im- on over ation.	Remarks.
•	1911.	1901.	Variation.	1911.	1901.	Variation.	1911.	1901.	
1	3	3	4	5	6	7	8	9	10
Bombay	207,748	161,153	+ 46,595	229,307	195,645	+33,662	-21,559	-34,492	
Burma	63	25	+38	136	*****	+136	<b>—73</b>	+25	
Central Provinces and Berar.	321	141	+180	.409	145	+264	88	-4	eive
Madras	228	208	+20	320	306	+14	—92	<b>—98</b>	rec re
Punjab	921	818	+103	225	105	+120	+696	+713	been m th
North-West Frontier Province:	39	#3a -76	+39	11	*****	+11	+28	*****	it in in
Baluchistan Agency	41	12	+29	7	•••••	+7	+34	+12	nave take give
Central India Agency.	1,413	819	+594	4,554	4,452	+102	3,141	3,633	d to
Kashmir State	18	15	+3	1	6	2	+14	+9	lumi sume
Mysore State	32	22	+10	46	168	122	-14	—146	or co 'e asi
Travancore	*****	*****	******	4	*****	+4			ics for
Cochin	*****	*****		*****		***		******	atist , ar
Ajmer-Merwara.	179	60	+119	224	******	+224	— <u>4</u> 5	+60	ch st crisk num
*Rastern Bengal and Assam.	6	6	*****	*****	*****			. +6	Provinces and States from which statistics for column 5 have not been received are marked with an asterisk, and are assumed to take from the State the same number of persons as they give it.
•Rengal	482	915	- 433	*****	134	E4 1***		+781	rom th ar
*United Provinces of Agra and Oudh.	3,907	3,200	+707	•••••	828	*** ***		+2,372	tes f l wi
"Hyderabad State	1	223	-59	•••••	156			+67	l Sta nrke Sta
Rajputana Agency		4,139	+2,100	1,601	325	+1,276	+4.638	+3,814	s and
Foreign Settlements		288	+271		*****			+288	ince
India Unspecified	67	554	-187	***	****			+554	Prov
Total	222,427	172,598	+49,829	242,033	202,270	+39,753	-19,606	29,672	

SUBSIDIARY TABLE V-A.—Showing the number of immigrants and emigrants from and to the Bombay Presidency.

District or State.	Gives to	Baroda.	Receives fr	om Barona.	Gain (+)	er loss ()	to Paroda.
	Males.	Females.	Males.	Females.	Mal s.	Females.	Total.
Sombay Presidency	79,778	127.970	91,800	. 137,507	- 12,022	- 9,537	21.559
Bombay Districts	48,992	79,420	60,793	82.843	11,801	- 3,423	15,224
Contiguous Districts	41,334	73,025	55.143	80,355	13,509	7,330	21,139
Ahmedabad	5,851	12,458	26,335	32,369	- 20,484	- 19,911	40,395
Kaira Panch Mahais	13,052 1,258	28,887 2,688	9,061 3,193	23,162 3,270	+ 3.991 - 1,935	+ 5,725 582	+ 9,716 $-$ 2,517
Surat Broach East Khandesh	1 0/00-01	$\frac{20,000}{7,449}$	9,545 6,039	11,271 9,406	$\begin{array}{c} + & 6,175 \\ - & 2,182 \end{array}$	+ 8,729 1,957	+ 14,904 4,139
	1,126	1,134	74	40	+ 322	. + 398	+ 720
West ,,	170	409	1 730   166	696 141	+ 304	+ 268	+ 572
Non Contiguous Districts	1 1	6,211	5,408	2,425	+ 1,986		+ 5,772
Thana		160	1,146	. 581	- 999	- 421	- 1,420
Colaba Ratnagiri	723 1,421	298 949	288 92	67 44	+ 435 + 1,329	+ 231 + 905	+ 666 + 2,234
Kanara Bombay City Ahmedaagar	229 2,927 176	236 3,054 140	3,255 89	5 1,246 70	+ 223 - 328 + 87	+ 231 + 1,808 + 70	+ 454 + 1,480 + 157
Poona Sholapur	971 113 554	764 118 329	356 44 81	296 28 44	+ 615 + 69 + 473	+ 468 + 90 + 285	$\begin{vmatrix} + & 1.083 \\ + & 159 \\ + & 758 \end{vmatrix}$
Belgaum		17	24	15	_ 3	+ 2	· 1
Dharwar Bijapur	86 26	142	21 6	7 22	+ 65 + 20	$\begin{array}{ c c c c c } + & 135 \\ - & 18 \end{array}$	+ 200 + 2
Sind	250	181	182	δű	+ 77	1	+ 203
Hydrabad Karachi	139 97	96 58	63 108	4 30	+ 76 - 11	+ 92 + 19	+ 168 + 8
Shikarpur Larkhana	23	27	1	2	}		
Sukkar	*****	*****	•••••	•••••		+ 15	+ 27
Khairpur		*****	2	10		'	•
Thar and Parkar Upper Sind Frontier	*****	*****	4	*****	j		
Aden	J ,	3	60	8	- 55	- 5	- 00
Bombay States	28,537	45,149	29,658	51,570	— J,I2I	- 6,421	<b>- 7,542</b>
Contiguous	28,259	44,981	29,450	51,388	_ 1,197	6,407	7,604
Cutch	573 3,947 2,652	662 5,795 7,499	184 3,627 4,868	129 6,345 13,397	+ 389 + 320 - 2,216	+ 533 - 550 - 5,898	+ 922 - 230 - 8,114
Kethiawad Rewakantha Ageucy	16,199 3,053	22,727 6.100	8,677 9,005	13,762 13,162	+ 7,522 - 5,952	+ 8,965 - 7,062	+ 16.487 13,014
Cambay Surat Agency	1,131 704	1,412 786	1,386 1,709	2,344 2,249	$-\frac{255}{-1,005}$	-932 $-1,463$	- 1,187 - 2,468
Non-Contiguous	278	168	202	182	+ 76	14	+ 62
Jawhar	1 3	16	4 4	2 3	- 3 - 1	2 + 13	- 5 + 12
Janjira Savantvadi	41	52	13	22	+ 28	+ 30	+ 58
Bijapur Agency (other Native States under Konkan.)	54	4	10	3	+ 44	+ 1	+ 45
Bhor	14 6	18	30 2	30	- 16 + 4	$\frac{-}{-}$ $\frac{12}{3}$	28 + 1
Akalkot	130	1 76	90	4 69	+ 10	<del>-</del> 3 7	+ 47
Southern Marhatta Jaghirs	29	1	49	46	<u> </u>	45	65
Bombay Districts—unspecified.	2 <b>,21</b> 9	3,401	1,249	3,094	+ 9(W)	+ 307	+ 1,207
	. 1	!		<u> </u>			·

## Chapter IV.

#### RELIGION.

### DISTRIBUTION AND VARIATIONS SINCE 1901.

Reference to Statistics. State as a whole, and its districts and Tables XVII and XVIII contain details of the sects, races and ages of Christians. The following subsidiary tables in which the most important features of the statistics are illustrated by means of proportional figures, will be found at the end of this chapter:—

Subsidiary Table I.—General distribution of the population by religion.

Subsidiary Table II.—Distribution by districts of the main religions at each of the last four Censuses.

Subsidiary Table III.—The variation in the number of Christians in each district.

Subsidiary Table 1V.—Races and sects of Christians (actual numbers).

Subsidiary Table V.—The distribution per mille of (a) each race of Christians by sect and (b) of each sect by race.

Subsidiary Table VI.—Religious of urban and rural population.

The record of sects of religions other than Christianity was optional, but as they were recorded in this State, for all religions, their number is shown in an additional Subsidiary Table No. VII.

#### PART I--STATISTICAL.

126. The general distribution of the population by religion is noted in the

ka.	ligion.			Number in.					
	ngien.			1911.	1901.				
Indo-Aryans-		·							
Hindus	***	***	•••	1,697,146	1,546,936				
Jains	***		***	43,463	48.290				
Bratimos	***	•••		6	6				
Arya Sama	ijis	***		598	<b>0</b> ā				
Sikhs	***	***	•••	90	38				
Animusts	***	***	•••	115,411	176,250				
Parsis	***	***	***	7,955	8,409				
Masalmana	***	***	• • •	160,887	165,014				
Christians	••	•••	***	7,203	7,691				
Jewa	***	***	•••'	+0	ំ 8				
	Tetal	•••		2 082,798	1,952,692				

margin. It will be seen that more than four-fifths of the total population are Hindus, about 2 per cent. Jains, 8 per cent. Musalmans, 6 per cent. Animists, '4 per cent. Parsis and 4 per cent. Christians. The most noticeable feature in the figures is the rapid growth of the Hindus and Arya Samajis, as compared with the decadent condition of the Jains, Musalmans and Christians.

The distribution of the above religions varies greatly in the different parts of the State, and for this reason and also in order to

ascertain the causes of the changes which have taken place, it is necessary to examine the statistics for individual districts. In this section, the discussion will therefore be mainly statistical, and all subjects of a general nature, which cannot be included in it, will be dealt with in a separate section headed "Descriptive."

Animism. the oldest religion. Animism is a term coined to express the various forms of belief of the aboriginal tribes like the Chodhras, Gamits, Bhils, &c., who have not yet come under the influence of Hinduism, Mahomedanism, Christianity or any other wellknown regular creed. The aboriginal tribes in this State worship two classes of beings: local or tribal divinities, and the spirits of their ancestors. Of the local or tribal divinities, Khatridev, a pillar of wood, is worshipped by most of the aboriginal tribes. The other gods are:—Simadio Dev, a red coloured stone placed under a samdi (7 rosopis spicigera) tree and worshipped at marriage; Khetarpal, the god of boundaries, a stone carved with the figure of a horse; Buba Dev, a clay image of a horse and rider, worshipped chiefly by Bhils; Marli and Bharam Dev, red stones set on hill tops, worshipped chiefly by Kokeas: Vetal Dev, a round stone, about 4 feet high, also a hill god;

ANIMISTS.

Magaria and Vagh Dev, or the alligator and tiger deities, chiefly worshipped by Gamits; and Samla Dev, and Haria Dev, specially worshipped by Dhodias. Among all the tribes, the worship of their ancestors is the chief article of faith. A spot is set apart near each village as a devasthan or god-yard. Here are raised wooden pillars and seats, dome-shaped pots of clay and stones painted red in honour of their ancestors. With offerings of small clay horses and cows and with sacrifices of goats and fowls, they court and honour the spirits of their forefathers. They believe that, while all men of their class possess power over spirits, skill in this matter belongs to two sets of persons, unfriendly dakins or witches who stir spirits to work mischief and friendly bhaguts, exorcists, who cast out evil spirits. The ill-natured dakins, who are supposed to have spirits at their back and to send them to trouble those against whom they bear ill-will, are generally old and ugly women. The well-disposed bhagats who cast out evil spirits and heal the sick, are religious recluses who worship some one of the many forms of the devi or mother and have in their huts a dehru or altar and on it an image of the goddess. When a man becomes ill or shows other signs of being possessed by a spirit, one of these bhagats or exorcists is called. He places some urid (phaseotus mungo) or grains of rice on a leaf and passes the leaf round the sick man's head. He then examines the grains and tells whether the patient is troubled by an evil spirit or by the spirit of his ancestors. If the cause of the evil is one of his forefathers, the sickness matters little, as by simply making an offering to his tomb, a cure will be effected. If the patient is troubled by an evil spirit, the holy man repeats some incantations, strikes the patient gently with the bough of a tree and continues the treatment for some days till the patient has recovered or is dead. The bhagat knows by whose power the spirit has been sent. In former times he used to name the dakin to the sick-man's friends, who would rush out and seize and torture her to death. Many Bhils have suffered in the past at the hand of law for their share in these murders, and the bhagat now wisely keeps his knowledge to himself.

128. The Animists having no name for their religion, there is always a difficulty in obtaining a correct return of their number. The difficulty was got over by giving the following directions to the enumerators:—

"Column 4 (Religion).—[Enter here the religion which each person returns as Hindu, Musalman, Sikh, Jain, Christian, Parsi, etc. In the case of the aboriginal tribes who do not say that they are Hindus, Musalmans, Christians, etc., the name of the tribe should be entered in this column." The total of all the tribes thus recorded in the column for religion was taken as the strength of the Animists; and those of the tribemen, who expressly returned themselves as Hindus, etc., were included amongst the religion actually returned by them. From the note made on the title page of Table VI., it will appear that so many as \$5,566 members of the aboriginal tribes have been classed as Hindus, simply because they said that they were Hindus. Their marriage and other relations are with the rest of their people, who did not claim to be Hindus, and were therefore returned by their tribe names and classed as Animists. The total strength of the Animists thus returned is 115,411 or nearly 6 per cent. of the total population of the State.

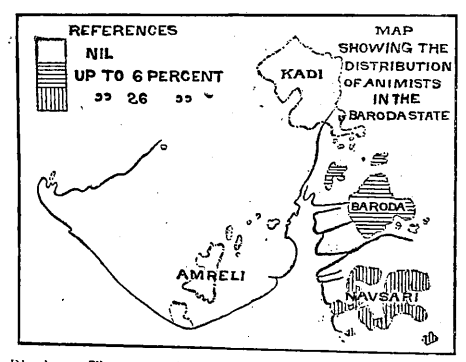
Where chiefly found.

early tribes called dasyus, fiends, in the Vedas and nishadas or original settlers in the Ramayan. Before the advent of the Aryans, the original inhabitants of the hills and plains were closely allied. As successive streams of immigrants from the north-west and north-east poured in, upon the fertile plains and seaboard of Gujarat, those of the early occupants, who were on the plains, were either subjected and peaceably converted to Hinduism, like the Kolis. or driven back into the hills like the main body of the Bhils. The Animistic tribes are even now practically concentrated in the Songhad, Vyara, Mahuva and Velachha Talukas and Umarpada, Peta Mahal of the Navsari District and the Sankheda Taluka and Tilakwada Peta Mahal of the Baroda District, owing to the comparative non-accessibility and poverty of those tracts. With many minor clans, this aboriginal section includes fifteen chief tribes, viz., Bhil, Chodhra, Dhanka, Dhodia, Dubla, Gamit,

Kathodia, Kokna, Kolgha, Kotwalia, Mavchi, Nayakda, Valvi, Vasava and Varli. The Kolis may be taken as an intermediate layer between the rest of the Hindu population, who are called *ujlivaran* or bright coloured as against the *kaliparaj* or dusky race, the general name of the early tribes.

130. Hinduism is gradually attracting the non-Aryan tribes within its fold. Education and closer contact with Hindus, due to Conversion to Hinduism. improved means of communication, have created a tendency among some of the Animistic tribes to call themselves Hindus. have begun to worship some of the gods and goddesses, who are reverenced by all followers of Brahmanism. Thus the Dublas worship Mahadev and Hanuman; the Chodhras worship Ram and Devi in her form of Durga, the destroyer Kaka-Some past students of the Songhad and balia is feared and courted by all. Vyara Dhanka Boarding Schools have started a regular mission for the conversion of their people to Hinduism. Putting Hindu sect marks on the forehead, wearing kanthis on the neck, daily bathing and abstaining from drinking spirituous liquor, are extolled and encouraged, and I understand that the educated section of the people was instructed to return themselves as Hindus, in the present Census. When I was giving oral instructions in Census procedure to the Census staff of the Songhad Taluka, early in December 1910, a young Chodhra who was a student in the Songhad Dhanka Boarding School presented a petition, and requested me to issue orders that all the people of his tribe should be recorded as Hindus. He was informed that no such order could be issued, but that he and those of his people may return themselves as Hindus, if they really believed that they were Hindus and that their statement as to their religion would be accepted by the enumerators.

131. Nearly three-fourths of the Animistic population are to be found in the Navsari District and one-fourth in the Baroda District. There are no Animists in the Kadi and



Amreli Districts. The proportion of Animists to the total population is 25.3 per cent. in the Navsari District and 5.2 per cent. in Baroda.

Comparison with 1901. and the members of the aboriginal tribes. In 1881, on the distinction being pointed out, a large number, though still less than a fourth of the real strength was returned, as aborigines, and in 1891 again tribal gods were mistaken for orthodox ones and almost all were returned as Hindus, a very small number only coming under "Castes in lieu of religion." The first approximately correct enumeration of the Animists was made in 1901, when their number was returned as 176,250 (82,423 males and 86,827 females). On that occasion all the members of the early tribes were classed as Animists, irrespective of their return either by their tribe

names or as Hindus. On the present occasion, the correct procedure was followed with the result that 115,411 persons (58,858 males and 56,553 females) were returned as Animists and 85,566 (43,625 males and 41,941 females) as Hindus. This has brought about a decrease of 345 per cent. in the Animistic population compared with 1901. There can be no doubt that a small portion of those who have returned themselves as Hindus, has, owing to contact with Hindus really accepted Hindu practices and worship Hindu gods, but the claim of a large portion of them to be Hindus is doubtful. From inquiry made after the Census, it appears that they follow their ancestral primitive beliefs and have returned themselves as Hindus, simply because their more enlightened brethren wished them to do so. When we examine the figures for the districts, we find that the decrease in the number of Animists is contributed to the extent of 38 per cent. of their population by the Navsari District and 16 per cent. by the Baroda District.

The question, what constitutes a Hindu, was mooted in the Census 133. Commissioner's note, dated the 12th July 1911, Who are the Hindus? where the feasibility was discussed of supplementing the statistics in Imperial Table VI by a note stating what classes of persons have been included in the figures for Hindus, who cannot strictly be regarded as

(I) Deny the supremacy of the Brahmans.

ny the supremacy or the Brahmans.

This category includes two distinct groups:—

(a) certain sectarian groups which owe their origin to a revolt against the Brahmanical supremacy; and

(b) the aboriginal tribes and also certain low castes who, being denied the ministrations of Brahmans, retaliate by professing to reject

the Brahmans;
(2) do not receive the mantra from a Brahman or other recognized Hindu Gurn;
(3) deny the authority of the Vedas.

(4) are not served by good Brahmans as family priests.
(5) have no Brahman priests at all;
(6) are denied access to the interior of ordinary Hindu temples;
(7) cause pollution; (a) by touch, (b) within a certain distance.
In southern India about half the population falls within this category.

(8) bury their dead.

(b) low castes imperfectly Hinduized,

(9) eat beef and do not reverence the cow.

that 85,566 members of the Animistic tribes have returned themselves as Hindus, but if these rigid tests are applied, they would have to be excluded from the category of

Bliangi 26,397 2. Dned 99.798\*\*\* ••• 6,281 52,2103. Garoda ••• ••• Chamar or Khalpa ... ••• ---••• ••• ••• Shen va \*\*\* ... \*\*\* Others 921 Total ... 173,194 ,..

The untouch-Hindus. able and depressed classes contribute a s noted in the margin, about 10 per cent. to the Hindu population. Except that orthodox Hindus do not touch

Tests noted in

the margin were laid down, and it was desired that a list should be

prepared of the castes.

&c., contributing more than one per mille to

the total population of the State, who according to these tests can-

not strictly be regarded

as Hindus. It has

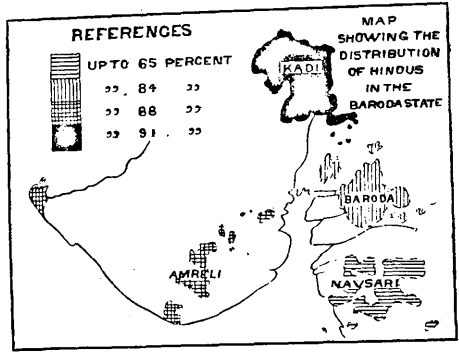
already been mentioned

such.

them and good Brahmans do not serve them, they satisfy all other tests and are regarded as Hindus, both by them and the orthodox Hindus. How tenaciously these depressed classes cling to Hinduism is illustrated by the following story:—

"A Mohummedan sovereign asked his Hindu Minister, which was the lowest The minister begged for leisure to consider his reply, and having obtained it, went to where the Dheds lived and said to them "You have given offence to the Padishah. It is his intention to deprive you of caste, and make you The Dheds, in the greatest terror, posted off in a body to the Mohummedans." sovereign's palace, and standing at a respectful distance, shouted at the top of their lungs, " If we have offended Your Majesty, punish us in some other way than that. Beat us, fine us, hang us if you like, but don't make us Mohummedans." The Padishah smiled, and turning to his minister, who sat by, affecting to hear nothing of the matter, said, "So the lowest caste is that to which I belong !! (Rasmala, p. 538).

We have seen that more than four-fifths of the total population are They are most numerous in the Kadi Hindus. Distribution of Hindus. District, where 91 persons out of a 100 are Hindus. After Kadi, comes Amreli with 88 Hindus in a 100 of the population. Then follow Baroda Division with 84 and Baroda City with 79 in a 100 who are Hindus. The Navsari District stands last with only 65 Hindus in a 100 of the whole population. The lowest proportion of Hindus in this district is due to its having a large population of the primitive tribes whose Animistic forms of belief have already been described.



In the State as a whole, the Hindus have increased by nearly 9.7 per cent. during the decade. The changes in the Variations in Hindus. strength of any religion depend on three causes, viz., (1) the reproductive power of its adherents, (2) migration and (3) conversion. Migration does not seem to have materially affected the number of Hindus in the State, for the gain by immigration is counterbalanced by the loss by emigration. The productive power of the Hindus does not seem to be superior to that of the followers of the other religions. Conversion therefore is the main cause which accounts for the large increase in the Hindu population of the State. We have already seen that 85,566 Animists have in this Census returned themselves as Hindus. In addition to this, the half-Hindu-half-Musalman Matias and Shaikhdas who as followers of the Pirana sect founded by Saiyad Imamshali, previously returned themselves as Musalmans, have on the present occasion returned themselves (401 Matias and 51 Shaikhdas) as Hindus. In 1901, the Pirana sect was shown to have only 3,655 Musalman followers. On the present occasion, there is a return of 3,630 Hindus and 2,102 Musalmans as its followers. the total gain of Hindus by conversion amounts to 86,018 persons. In 1901. there were only 50 Arya Samajists in the State. In the present Census, their number has increased to 598, mostly owing to conversion from Hinduism which has thus lost 548 persons. Subtracting the loss from the gain, the net gain to Hinduism is of 85,470 persons or 5 per cent. of its population. If this gain is not taken into consideration, the natural increase of the Hindus amounts to 4.2 per cent. of their population which is just equal to the general increase during the decade.

Conversion to Hinduism.

Conversion to Hinduism.

Verts, and that when they are admitted that is done on the fiction that they have been Hindus all along. Until recently, there were no known cases of the admission into Hinduism of persons who had previously been Musalmans or Christians. It is understood, however, that the Arya Samajists are now endeavouring to secure the re-admission of such persons. Not long ago, nearly 400 Musalman Rajputs are said to have been taken back into Hinduism at Banthra in the Ethwa District of the United Provinces. At the Arya Samaj Conference held in January 1911 at the village of Ranoli in the Baroda District, nearly a dozen of persons converted to Christianity were re-admitted to Hinduism and were forthwith treated as Hindus

by all concerned. Matias and Shaikhdas, who were originally Hindu Kanbis, and accepted Islam about 300 years ago, owing to the preaching of the Ismalia Saiyad, Imam Shah, had been previously returning themselves as Musalmans of the Pirana sect. They have lately reverted to Brahmanism, worship Hindu gods, go on pilgrimages to Benares, Dwarka, Dakorji, etc., and employ Brahmans for the performance of marriage ceremonies, and have also returned themselves as Hindus in the present Census. Upon further inquiry, I learn that they are recognised as Hindus and have been re-admitted into the Vaishnava sects founded by Ramanand and Swaminarayan.

Hindu sects. Hindus returned themselves as Vaishnavas under one name or another; one-fifth as Shaivas or Smartas, and one-sixth as Shaktas or Devi Upasaks. Only 53 per mille of the total Hindu population did not return any sect. Details about these main and other minor sects will be found in the descriptive section of this chapter.

138. The followers of Shaivism and Shaktism did not return any sub-sect.

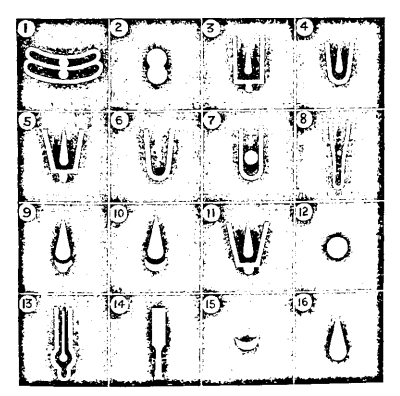
Vaishnava sub-sects.										
Name of sect.			Number of followers.							
Ramanaji	•••	1	104,987							
Ramanandi	•••		434,679							
Vallabhachari	•••	***	171,460							
Swaminarayan	•••	•••	53,721							

But about 96 per cent. of the followers of Vaishnavism returned minor sub-sects named after their principal religious preceptors. All of these, with the number of their followers have been detailed in Subsidiary Table VII at the end of this chapter, and the most important of them have been shown in the margin. It will appear from it that the Ramanandi sub-sect is the most popular among the Vaishnava Hindus of the State.

More than one-half of the Vaishnava Hindus are Ramanandis and one-fifth are followers of Vallabhacharya. One out of eight Vaishnavas is a Ramanuji and one out of 16 is a follower of Swaminarayan.

139. Hindu males paint on their foreheads white or coloured marks indicative of their sects. Some of these talaks or sect marks are illustrated in the margin. Tripundra or three traverse streaks, painted with vibhuti (sacred ashes) or sandal paste

Diagram illustrating sect marks.



(1-2) Shaiva; (3) Ramanuji (tengali); (4) Ramanuji (vadagali); (5) Ramanandi; (6) Vallabhacharl; (7) Swaminarayan; (8) Franami; (9) Bijpanthi; (10) Ramde Pir; (11) Gopinath; (12-16) Jain; (13) Madhvachari; (14) Kabirpanthi; (15) Shakta.

with a round mark in the middle, or merely two round white marks distinguishes the Shaiva or worshipper of Shiv. Each Vaishnav sub-sect has its own distinguishing mark. Ramanujis paint on their foreheads the trifala, three lines drawn upwards from near the meeting of the eyebrows, the central line red and the outer ones white, made with gopichandan or white clay, procured from a tank near Dwarka in which, according to legend the gopis (milkmaids), drowned themselves on hearing of the death of their divine lover Shri Krishna. The Vallabhachari --sect-mark consists of two red perpendicular lines converging in a semi-circle at the root of the nose. followers of Swaminarayan

have a similar sect-mark, made with gmichandan and with a round red powder mark in the middle. Irrespective of sects, Hindu females mark their foreheads with a chanlla, a round red powder mark, which indicates that they are saubhayyavati or with good luck, i. e., have their husbands alive.

140. One person out of 50 in the total population of the State is a Jain. Jains are most numerous in the Kadi Distribution of Jains. District, which contains more than one-half of their total population. Next to the Kadi District, comes Baroda City in having a comparatively large Jain population. Out of a thousand in the population, those who are Jains are 20 in the Amreli District and 13 in the Baroda District. Navsari District has only 83 Jains in 10,000 of its population.

More than nine-tenths of the Jains belong to the Vania castes and only about one-tenth belongs to other castes, such as Bhavsar, Bhojak, Kanbi, etc.

- 141. Compared with 1901, Jains show a decrease of 10 per cent. in their total population. The districts responsible for this Comparison with 1901. decrease are Kadi and Baroda; Navsari and Amreli show an increase of 3 and 8 per cent., respectively, in their Jain population. The decrease is heavy in the Kadi District and amounts to 14 per cent., while in the Baroda District without the city, it is 7 per cent., and in the Baroda City alone it is 3 per cent. Considering their general prosperity, it is not likely that Jains could have suffered from scarcity, plague or any like cause to a greater or even the same extent as the general population. After the recent Jain Conferences, Jains in Gujarat are so tenacious about their religion that the decrease cannot be ascribed to any tendency among them to describe themselves as Hindus. Migration is probably the main cause, which is responsible for such a surprisingly large decrease in the Jain population of the State. Most of the Jains in the Kadi District emigrate to. Bombay and other places for trade purposes. Their business trait is so developed that they do not now hesitate even to go to Europe or America. Several Jains from the Kadi District are said to have recently established themselves as jewellers in Paris. It is, therefore, not improbable that migration could have taken away a large number of their population from
- Jain Sects.

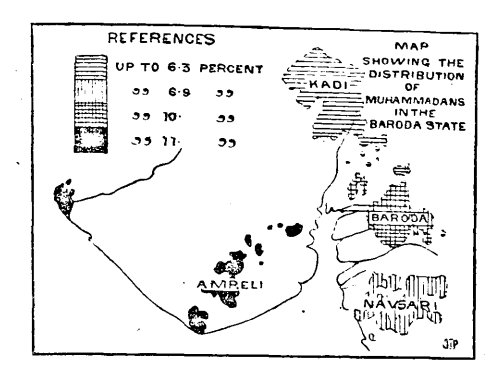
  Jain Sects.

  or white-clad and Digambaris or sky-clad. A later schism among the Swetambaris led to a section of them being called Sthanakvasi Swetambaris or Dhundias (see para. 237.) The Swetambari sect is the most numerous, 84 out of 100 Jains being its followers. One in ten Jains is a Digambari and one in seventeen is a Dhundia or Sthanakvasi Swetambari as these people now choose to call themselves. Jains have no distinguishing sect marks. They make, however, tilaks like Hindus, but use saffron and sandal paste instead of red powder. (See Nos. 12-16 diagram, para. 139.)
- Distribution of Mahomedans.

  Distribution of Mahomedans.

  Distribution of Mahomedans.

  City where they form 17 per cent. of the population. After the City comes the Amreli District with 11 per cent., and then Baroda District with only 10 per cent. of its population who are Mahomedans. The proportion of Mahomedans to the total population is the smallest, viz., 6.3 and 6.9 per cent. in the Kadi and Navsari Districts respectively. Nearly one-third of the total Mahomedan population in the State is in the Kadi District, nearly one-fourth in the Baroda District and the rest in the Amreli and Navsari Districts and Baroda City.



In the State as a whole, Mahomedans have decreased by 2.5 per cent. during the last decade. Only in the Baroda District, Variation since 1901. they show an increase of about 8 per cent., but elsewhere they show a decrease of from 5 to 8 per cent. The decrease is heavy (8 per cent.) in the City of Baroda and the Navsari District. It amounts to nearly 5 per cent. in the Amreli and Kadi Districts. Some Matias (101) of the Navsari District and Shaikhdas (51) of the Baroda District, who previously returned themselves as Musalmans, have, on the present occasion, returned themselves as Hindus; but this loss is trifling, and does not materially affect the proportion of the Mahomedans in the State. The decrease in their number can only be explained by migration and plague. An ever-increasing number of Mahomedans has been migrating from the Navsari District to South Africa, Mauritius, Burma and other places for trade and other purposes. Similarly Khojas and Memons from the Amreli District and Vohoras from Sidhpur and the Baroda City migrate to Bombay, Madras and other parts of India and to Singapore. Kadi Mahomedans migrate to Ahmedabad, Surat, Mahikantha and Palaupur Agencies for service as constables, sepoys and sowars. Plague, which was raging in one place or another, in the whole State throughout the decade, must also be responsible to some extent for the diminution of the Mahomedan population. The Mahomedans are great fatalists, and this, together with their zenana system, makes them very reluctant to leave their quarters even when severely affected by plague, with the result that they lose largely in their numerical strength.

Musalman Sects.

followers of Islam, 85 are Sunnis, 14 are Shias and 1 is a follower of the Imamshahi or Pirana sect, an account of which will be found in the descriptive section of this chapter. The followers of the Shia sect are mostly trading Vohoras, Khojas and Arabs, while the followers of the Pirana sect are known as Momnas and Shaikhdas whom Imamshah of Pirana, near Ahmedabad, and his kinsmen converted from Hinduism in the 15th century.

146. The total Parsi population in the State consists of 7,955 persons, of whom 7,179, or nearly 90 per cent., are in the Navsari District, and 561 or 7 per cent. in the Baroda City. Elsewhere Parsi population is only nominal, there being only 109 persons in Baroda District, 77 in Kadi and only 29 in the Amreli District. Navsari is the head-quarters not only of the Parsis in the State, but also of many others living in Bombay and elsewhere for trade and other purposes.

147. Compared with 1901, the Parsi population in the State has decreased by about 5 per cent. The Parsis are an energetic and adventurous race and migrate to all parts of India for business purposes. Such a slight variation in their population in the State as has come to light, is mainly due to the varying extent of their absence from their home in the Navsari District.

148. The Parsis are divided into two sects called Shenshahis and Kadmis.

The agitation which split the community into these two sects did not arise till 1736 A. D., when a Zoroastrian behedin or layman named Jamsed arrived in Gujarat from Persia. He brought to the notice of the Surat Parsis that their reckoning of months was one month behind that of the Persian Zoroastrians. This led to a dispute which lasted for several years. It ended on the 6th of June 1745 by the community splitting into two sects, Shenshahi, who kept to the Indian reckoning, and Kadmi who adopted the Persian practice. The Shenshahis number 7,778 and the Kadmis only 177 in the total Parsi population of the State. In other words, in a hundred Parsis, there are 98 of the first sect, and only 2 of the second. Intermarriage between the two sects was formerly not allowed, but now it is common, and there is the fullest harmony between them.

149. The Christian community numbers 7,203, of whom 6,962 are Natives and 241 Europeans and Anglo-Indians (formerly Christians. called Eurasians). Of the Native Christians, 4,833 or nearly two-thirds are Methodists, 189 Presbyterians, 400 Roman Catholics and 1,540 or a little more than one-fifth are Salvationists. Of the Europeans and Anglo-Indians, 139 belong to Anglican Communion, 4 are Baptists, 7 Lutherans, 17 Methodists, 4 Presbyterians and 68 Roman Catholics. Two European males returned themselves as Agnostic, and are therefore classed under the head "Indefinite beliefs." As the return of Christian sects was vitiated in the past Censuses, owing to the ignorance of the Native Christians regarding their sects, special measures were taken on the present occasion to ensure a correct return. The heads of missions working within the State were addressed shortly before the Census, with a view to securing their co-operation; and they all readily responded and agreed to supply their converts with slips on which the correct name of their sect was printed. The enumerators were instructed to call for the sect slip from each Native Christian enumerated by them and to copy out the entry thereon, in the sect column of the Census schedule.

Distribution of Christians. Christians are in the City of Baroda (with the Cantonment) and the rest who are mostly employed on Railways, are distributed in the districts of the State. Of the Native Christians 84 per cent. are in the Baroda District, 10 per cent. in the Baroda City and 5 per cent. in the Kadi District. Christianity is not yet spread to any appreciable extent in the Navsari and Amreli Districts.

Variation since 1872.

Variation since 1872.

The number of Christians in the State increased from 313 in 1872 to 771 in 1881, but declined to 646 in 1891. It rose to the remarkable figure of 7,691 in 1901 owing mainly during the great famine of 1899-1900. After the famine was over, many of the destitute sheltered by the missionaries returned to their home and probably reverted to their own religion, and new conversions are rare. This has resulted in the decline of the Christians by 488 persons or 6.35 per cent. in the present

Classes receptive of Christianity are those who are outside the Hindu system or whom Hinduism regards as degraded and untouchable and treats unjustly. It is for this reason that missions generally succeed in having converts from Dheds and similar castes. Amongst the higher Hindu castes, there are serious obstacles in the way of conversion, of which family influence and the caste system are the greatest. By accepting Christianity, a man at once cuts himself off from all his old associations and is regarded even by his family as an outcaste. Moreover, the prospect of such an occurrence is

viewed with the greatest dread, and when any one is suspected of an intention to become a Christian, the greatest possible pressure is brought to bear on him by all his relations and friends, in order to make him change his mind.

The missions working in the State are :- (1) the Methodist Episcopal Church Mission, (2) the Salvation Army and Methodist Episcopal Church Mission. (3) the Irish Presbyterian Mission. Of these, the Methodist Mission is the most important and has secured the largest number of followers within the last thirty years. The first Christian missionary who came to Baroda was a representative of the London Missionary Society and arrived in that City in the year 1844. Two years later, the work was taken over by the Irish Presbyterian Mission and that Mission carried on work in the City for some years. In the year 1870, representatives of the Methodist Episcopal Church Mission came to Baroda for work among the English-speaking people and commenced work for all classes in the year 1881. This mission is working in many parts of the Baroda and Kadi Districts with headquarters at Baroda. In the year 1880, a small Church was erected in the Cantonment. A boarding-school for boys and another for girls were soon opened and both of them were in a flourishing condition before the great famine. They were thrown open to receive destitute children and during the time of the great famine of 1839-1900, three thousand children were cared for. After the close of the famine, the majority of the children, who had gone in the boarding-schools, returned to their native villages.

At present there are in the Baroda Cantonment separate boarding-schools for boys and girls. 369 boys and girls are students in these schools. In connection with the boarding institutions, there are a Primary Girls' School, a Boys' School of the primary grade and a Co-educational Anglo-Vernacular School and High School. In the Boys' Boarding School, there is a Manual Training Department and lads showing proficiency in that Department are transferred to the Industrial School of this Mission situated at Nadiad, while boys of that institution, who are especially promising, are transferred to the Earoda Mission High School. The girls of the boarding-school are taught domestic work and useful industries, such as weaving, lace-making, sewing, &c. The Florence Nicholson School of Theology at Baroda occupies commodious quarters. this institution, young men with their wives come for training to prepare them for the work of the Christian ministry. The buildings are a memorial to the lady whose name the institution bears and were erected by her husband. The Theological course covers a period of three years, and there are ninety students in the school. The Mission has a large Hospital for women and children located near the Cantonment. It is well equipped and is in charge of an American lady physician, who is assisted by a competent staff of nurses. Medical work is also carried on throughout the district in the villages where the Christians live.

In addition to this institutional work, there are upwards of 150 preachers who are working in the Baroda District, and the converts are now nearly 5,000 in number.

- 154. The total number of Arya Samajis in the whole State is 598. Of these, 169 are in the City of Baroda, 185 in the Baroda District, 25 in the Kadi District, 153 in the Navsari District and 66 in the Amreli District.
- Comparison with 1901. Arya Samaj within this State. During the present decade, their number has shown a remarkable increase as detailed in the above para. The increase is mainly due to the preachings of missionaries from the United Provinces and to the two Arya Samaj Conferences held at Itola and Ranoli villages of the Baroda District in 1910 and 1911. Most of the Arya Samajis belong to the Lewa Kanbi or Anavala and Audich Brahman castes, and respect their caste restrictions. In the Census, many of them returned "Hindu" as their religion and "Arya Samaji" as a name of their sect.

156. There are only six Brahmos (four males and two females) in the whole State. They are immigrants from Bengal, the mother-land of this new form of religion.

157. Sikhs number 90, who are mostly immigrants engaged in the army;
65 of them are in the Amreli District, 13 in the
Baroda City, nine in the Baroda District, two in Kadi
and one in Navsari.

Sikhism was founded in the Punjab by Guru Nanak (1469-1538 A. D) and was further developed by succeeding Gurus, notably by Guru Govind Singh (1675-1708 A.D.) The Sikhism. Sikh creed involves belief in one God condemning the worship of other deities; it prohibits idolatry, pilgrimage to the great shrines of Hinduism, faith in omens, charms or witchcraft; and does not recognise ceremonial impurity at As a social system, it abolishes caste distinctions and birth and death. Brahmanic supremacy in all ceremonies at birth, marriage and death. Sikhs are permitted to eat flesh, though not beef, but are prohibited from using tobacco in any form. Every Sikh is required to bear foremarks known as five ka, the hair uncut (kesh), the short drawers (kachh), the kara or iron bangle, the khanda or steel knife and kangha or comb. The main object of the early Gurus was to distinguish their disciples from the Hindus among whom they lived. Now, however, many shades of opinion prevail among the Sikhs and many Hindu practices, e. g., going on a pilgrimage to Hardwar, find favour amongst large portion of the brotherhood.

Sikhism has given rise to several mendicant orders, of which the principal

are Udasi, Nirmali and Akali.

158. Jews number 40 only in the whole State and are mostly immigrants for State service. 17 of them are in the City of Baroda, 12 in Amreli, 6 in Navsari, 2 in Kadi and 3 in Baroda District.

## PART II—DESCRIPTIVE.

## 1.—HINDU RELIGIOUS BELIEFS AND PRACTICES.

Hinduism includes such a variety of creeds that it has been called an "Encyclopædia of heligions." It is not one homo-Comprehensiveness of geneous growth of religious thought. Starting from Hinduism. the Veda, Hinduism has ended in embracing something from all religious and in presenting phases suited to all minds. It is all tolerant, all comprehensive, all absorbing. "It has its spiritual and material aspect, its esoteric and exoteric, its subjective and objective, its rational and irrational, its pure and impure. It may be compared to a huge polygon or irregular multilateral figure. It has one side for the practical, another for the severely moral, another for the devotional and imaginative, another for the sensuous and sensual and another for the philosophical and the speculative. Those who rest in ceremonial observances find it all sufficient; those who deny the efficacy of works and make faith the one requisite, need not wander from its pale; those who are addicted to sensual objects may have their tastes gratified; those who delight in meditating, on the nature of god and man, the relation of matter and spirit, the mystery of separate existence and the origin of evil may here indulge in their love of speculation; and this capacity for almost endless expansion causes almost endless sectarian divisions even among the followers of any particular line of doctrine." (Hinduism by Professor Monier Williams, p. 12).

Definition of Hinduism. to define it in precise terms. Several definitions given by various writers on the subject were considered in the last India Census Report, p. 356. In the Punjab Census Report of 1881, Sir Denzil Ibbetson described it as:—

"A hereditary sacerdotalism with Brahmans for its Levites, the vitality of which is preserved by the social institution of caste, and which may include all

shades and diversities of religion native to India, as distinct from the foreign importation of Christianity and Islam, and from the later outgrowths of Buddhism, more doubtfully of Sikhism, and still more doubtfully of Jainism,"

Mr. Baines, who was Census Commissioner in 1891 proceeded by the method of exclusion, and defined Hinduism as "the large residuum that is not Sikh, or Jain, or Buddhist, or professedly Animistic, or included in one of the foreign religions, such as Islam, Mazdaism, Christiauity, or Hebraism." Sir Alfred Lyall described Hinduism as "The religion of all people who accept the Brahmanic scriptures." He went on to speak of it as "a taugled jungle of disorderly superstitions." Finally he called it the collection of rites, worships, beliefs, traditions and mythologies that are sanctioned by the sacred books and ordinances of the Brahmans and are propagated by Brahmanic teaching. accepting the general accuracy of this definition, Sir Herbert Risley, with a view to give an idea of the elements out of which popular Hinduism has been evolved, and of the conflicting elements which it has absorbed described it as "Animism more or less transformed by philosophy or magic tempered by metaphysics."
"Within the enormous range of beliefs and practices, which are included in the term Hinduism, there are comprised two entirely different sets of ideas; at one end, at the lower end, of the series is Animism, an essentially materialistic theory of things which seeks by means of magic to ward off or to forestall physical disasters, which looks no further than the world of sense and seeks to make that as tolerable as possible, as the conditions will permit. At the other end is Pantheism, combined with a system of transcendental metaphysics." The same idea is expressed by a modern Hindu writer on the subject, who has tersely summarised the main features of Hinduism in the following Sanskrit couplet :-

# प्रामाण्य वृद्धिवेदेषु साधनानामनेकता । उपास्यानामनियमः एतद्धर्मस्य लक्षणम् ॥

i.e., "The religion which has implicit faith in the Vedas, recognises diverse ways of attaining the (spiritual) goal and has unlimited objects of adoration."

In Hinduism we have at the top of the ladder, Brahmanism represented by a few known as Vedantists, whose leading dogma, Brahmanism. without a second' summarises their whole creed. According to them nothing really exists, but the one Universal Spirit called Brahma or Farmatma and whatever appears to exist separately from that Spirit is a mere illusion; Jivatma or individual soul is identical with Parmatma or Supreme Soul, as microcosm with macrocosm; it is restrained from consciousness of its unity, and hence from union with it by the resultants of its previous karma or actions. So long as there remains attached to the soul a resultant of its previous actions, it is doomed to wander in repeated incarnations, from body to body. Only those souls in which the resultant finally vanishes attain moksha, or emancipation. They lose all sense of individual personality by complete absorption (sayujya) into the only really existing Being who is wholly unfettered by action and without qualities of any kind (nirguna) and called satchidanand because he is pure life, pure thought, pure joy.

Gnyana Marga or the way of true knowledge, adds to it two other inferior ways:—(1) Karma Marga, or 'path of religious rites', i.e., the belief in the efficiency of sacrifices, rites, lustral washings and austerities; and (2) Bhakti Marga or 'path of love and devotion' to personal deities. Popular Hinduism supposes that the one Universal Being amuses himself by illusionary appearances; and that all visible and material objects, good and bad, including gods, demons, demi-gods, good and evil spirits, human beings and animals are emanations from Him and are ultimately to be re-absorbed into His essence. Popular Hinduism is represented by the complicated system of polytheistic doctrines and caste-usages which have gradually resulted out of the mixture of Brahmanism with Buddhism, with the non-Aryan creeds of Dravidians and Aborigines. Popular Hinduism is something very different from Brahmanism, though the one is derived from the other. It is like a huge

irregular structure which has spread itself over an immense surface by continual additions and accretions. It has adopted much of the Fetishism of the Negrito inhabitants of India; it has stooped to the practices of various hill tribes and not scrupled to encourage the adoration of serpents, rocks, stones and trees.

A Gujarat Hindu attaches the greatest importance to bathing. As a rule, he does not take his morning meal before Every day religion. Every day religion. having a bath which consists in pouring a few lotas of water on his person. After bath, he worships his family gods or goddesses, or goes to the temple of his sect for the same purpose. The darsun in the temple consists simply of getting a glimpse of the idol and saying je, je, je, chanting bhajane, hymns and leaving a few coppers or a handful of grain in the dish kept for the purpose. On holidays, he offers flowers to the idols. The temple is visited also in the afternoon by those who are very devout. Whenever he is at leisure, or in a contemplative mood, he mutters the name of Shri Ram or Shri Krishna, either alone or in company with their respective consorts, i.e., Rama Rama or Sita Rama, or Radha Krishna. He gives alms in the shape of a handful of rice, pulse or flour to Brahmans and Sadhus. He either sets apart a portion of his food or uses the remainder at his table for dogs and cows which wander about in the streets. He observes a fast on every Monday, Saturday or on every eleventh day in a fortnight. He feeds Brahmans or Sadhus, whenever he is inclined to accumulate extra merit. He goes on a pilgrimage to Dakorji, Narmadaji, Kalka Mata, Amba Mata and other places when he has taken a vow to do so, or whenever it pleases him to do so. He believes in heaven, hell and transmigration of soul. His next life and his going to heaven or hell depends upon his actions in present life. He hopes to better his position in this and the life to come by his devotion to his god, his dan, charity to Brahmans, and his daya, kindness to men, cows, etc.

Observance of caste rules.

Observance of caste rules.

The Hindus that the whole of their religion may be said to be centered in caste observances and Hinduism and caste have become convertible terms. Strictness in the maintenance of caste is the only real test of Hinduism exacted by the Brahmans of the present day. In matters of mere faith, Hinduism is all tolerant and all receptive. No person who is not born a Brahman can become one, but any person can be admitted into the lower ranks of Hinduism, who will acknowledge the supremacy of the Brahmans and obey the rules of caste. So long as a man observes the rules of his caste, he is at liberty to hold any religious opinion he likes.

Religious belief and practice of the different castes.

The group of five viz a stone Ling for Mahaday a stone stone a stone s

or the group of five, viz., a stone ling for Mahadev, a stone shaligram or a picture of Shri Nathji for Vishnu, a picture or metal image of Shakti, Bhavani or Mata, typifying divine energy; Ganpati and Surya or the Sun, or Hanuman, the Monkey-god. Their social and religious customs are chiefly ruled by the Mayukh, the Mitakshara and the Dharma and Nirnaya Sindhu. They perform sandhya or twilight prayer at least once a day in the morning, count their beads and repeat the gayatri or sun-hymn. Priests and beggars are almost the only men who observe the regular fasts. As a rule, on Mondays and on the first and fifteenth of each month and on the great religious festivals, men visit but are less regular in visiting the temples. Family and village priests learn exceptions, have no claim to learning.

Like Gujarati Brahmans, most of the Dakshani Brahmans are Shaivas or Smarts. But they are more ceremonious, more scrupulous in observing ceremonial purity and keep more closely to religious rules than Gujarati Brahmans.

Brahma-Kshatris keep the rules laid down for Brahmans-reading the sacred books, worshipping, meditating, repeating prayers, making offerings to the Sun and at meals putting on a silk sacred cloth. Kayasthas mostly belong to the Vallabhachari sect, but some of them are Ramanuji and some Shaiva. Vanias are very religious and as a class are staunch adherents of the Vallabhachari sect to which they were converted about four hundred years ago. In South Gujarat, each house has a separate god-room. They worship daily at the Vallabhachari temples and in their houses. Instead of the sacred thread, both men and women wear round their neck a kanthi (basil thread necklace). mark their brows with two upright lines of kanku, (red powder), rub their eyelids and forehead with gopichandan, the yellow clay found near Dwarka, Gokul and Mathura, and imprint a seal dipped in sandal dust between the sectarian lines and on the temples, neck and arms. Bhatias are Vaishnav of the Vallabhachari sect and are very observant of religious rites. Like Vanias, they visit Like Vanias, they visit Vaishnav temples and worship in their houses the image of Vishnu in the form of Ranchhodji and Radha Krishna. Luhanas are Vaishnavas of the Vallabhachari and Ramanuji sects. Their family goddess is Randel Mata and they are devout worshippers of Darya Pir, the spirit of the Indus. Rajputs do not differ from other Hindus in their religious observances and practices. Though many are followers of the Vallabhachari, Swaminarayan and Ramanuji sects, Rajputs from remote ages have been partial to the worship of Shiva. At the same time, they worship all Hindu gods and goddesses and their house shrines contain their images of Shiva, Vishnu, Ganpati and of the tutelary goddess of the The Kathis worship the Sun and the Parajia Sonis worship fire. Among other castes, such as Kanbis, Kolis, Kachhias, and the agricultural and artizan castes, generally a striking feature is the great hold which comparatively modern cults called marga or panth, ways, have taken upon them. Of these, the chief are Ramanandi, Swaminarayan, Kabirpanthi, Bijmargi, Pranami, or Meherajpanthi, Ramsanehi, Dadupanthi, Radha Vallabhi, Santarampanthi, and Shakta or Vammargi. Some time when they are between seven and eleven, both boys and girls are taken to the religious head or guru, who binds round the neck of the novice a rosary of beads made of the stem of the basil plant. Besides a day's food, the guru receives about Rs. 2 as the initiation fee. If they fall sick, they take vows to feed a certain number of Brahmans or not to eat milk, ghee or any other dainty or to put on a turban, till they have been on a pilgrimage to the shrine of their favourite deity. The untouchable and depressed classes, such as Dheds, Bhangis, &c., are very religious and honour most of the Brahmanic gods, but chiefly Hanuman, Ganpati, Rama, and Devi and above all, they revere the sacred basil or tulsi plant. As they are not allowed to enter them, people of these classes seldom worship at the regular village temples or shrines. In some hut near their dwellings, they have an image of Hanuman or of Meheldi Mata where, on holidays, they light a lamp or offer flowers. In front of their houses most of them keep a plant of basil or tulsi and inside some of them have an image of Mata, Hanuman or Ganpati. Those who can afford it, are fond of going on pilgrimage for worshipping Krishna at Dakore and the Mata at Pavagadh and Ambaji. They do not pass into the building but stand in the portico, bow as they catch a glance of the image and present a few coppers to the temple servants.

A belief in demonology, sorcery, witchcraft, the evil eye and omens is found more or less in almost all castes. Among religious practices, worship of ancestors, the elements, planets, the sea, rivers, animals, and plants is common to all.

166. All the gods and goddesses have offerings made to them, either daily or on special days. Offerings are either bloody or bloodless. Blood offerings are made to goddesses by Ahirs, Bharvads, Bhils, Charans, Dheds and other low castes. Blood offerings are sometimes made even by high caste Hindus in fulfilment of a vow taken to avert or cure some family sickness or secure the favour of some goddess. Blood offerings are also made for general good health and agricultural prosperity by the villagers as a body, or by some wealthy villager. Some high caste Hindus, who scruple to kill an animal, simply lay before the

goddess a live cock, sometimes with one of its legs cut off or an ear-bored goat and allow the animal to roam at large. With a sword, they cut a pumpkin or sprinkle on the goddess the blood that oozes out by having the animal's ear

lopped off or its body scratched with a knife.

Bloodless offerings consist of grain, fruit, flowers and tree leaves. They are made both in every-day worship and on special days and differ for different gods. To the stone image of Shiva are offered the leaves of the bili tree (aegle marmelos). To Devi or Mata, Shiva's consort, all red flowers are offered, especially the karena, (oleander). The flowers of akdo, swallow wort, cannot be offered to any god except Hanuman. To Vishnu in his form of Krishna are offered white flowers.

167. If the rain holds off till late in June or July and a drought is imminent, efforts are made to induce Indra, the rain-Rain worship. god, to favour the earth with showers. Wealthy men engage Brahmans to repeat prayers to the rain-god in a Shiva or Mata temple. Sometimes the outlet through which the water passes from the basin in which Shiva's linga is set is closed, and the women of the village keep pouring water on the linga till it is deep sunk in water. This pouring of water, intended to please Shiva, is repeated for eight days unless it rains in the mean-Sometimes the people of a village quit the place in a body for a few days and leave it ujjad or uninhabited and cook their food outside. This is done, because by holding off rain, Indra wishes to lay waste the land, and by voluntarily doing it, people believe that finding his wish fulfilled, he would send rain. Sometimes a party of Koli, Vaghari or Bhil women walk in the street singing the praise of Mehulo, the rain-god. One of the party bears on her head a basket containing a clay frog with three twigs of nimb tree stuck in it. The party stops at every house where the women pour a potful of water over the frog drenching the bearer and presenting them with doles of grain.

Sea worship.

Sea worship.

On that day the water of 999 rivers is believed to be brought into the sea by the spring tides. During the whole of the intercalary month, sea bathing is also

held cleansing.

River worship.

Hindu month and during the whole of the intercalary month, people bathe in the rivers in the hope of their sins being washed away. The rivers which are considered particularly sacred in Gujarat, are the Tapti, the Narbada, the Mahi and the Saraswati. The Kolis of Mahikantha call it a Mata and the feeling of awe for the Mahi Mata is so great that, if made to swear by its name, no man will dare tell an untruth. The bones of the dead are thrown after cremation into the nearest river and in the case of the well-to-do are taken to the Narbada, the Saraswati or the Ganges. The Saraswati at Sidhpur is held very sacred and is much sought after by persons wishing to perform after-death ceremonies for women. The water of the Jumna is stored by most Vaishnavas who sip it after the daily worship is over. The water of the Ganges is dropped into the mouth of the dying in the hope that it will wash away all sins.

The moon.

The moon is a male deity and is respected by all lunar Rajputs who daily worship a representation of it. Non-moon days or Amas of each month is unlucky for all undertakings and is observed as a day of rest by traders, shop-keepers and craftsmen. If it falls on a Monday, the day is sacred and people bathe in a river or pool and make gifts to Brahmans. On the bright second day of a month, bij, the moon is hailed by most high caste Hindus, particularly by traders and shop-keepers. After seeing the new moon, people take care that the first person they look at is good and lucky. If their neighbours are not such, they look at a silver coin. The new moon, bij, is held particularly sacred by all who belong to the Bijmargi sect which has many followers among Ahirs, Bhavsars, Bhangis, Darjis, Dheds, Golas, Kathis, Kolis, Luhars, Mochis, Rabaris, Rajputs and Sathawaras. Some Kolis bow to the new moon and ask three

blessings thus: bij mavdi, chule tavdi, be godha ne ek gavdi, i. e., "Mother Bij, give a cooking pan (that is daily bread), two bullocks and a cow." The bright fourths are called Ganesh Chaturthi or Ganpati's fourth and the dark fourths are called Sankashta Chaturthi or trouble clearing fourth. The sight of the moon on the bright fourths is considered unlucky and specially so, in the month of Bhadarvo. It is believed that any one who sees the moon on that day will be falsely charged. After sunset, people shut all windows. If by chance any one happens to see the moon, he throws stones on his neighbours' roofs till some one in the neighbour's house gets angry enough to abuse the stone-thrower, when the risk of the false charge of theft passes away. From this stone-throwing, the day is called dagda choth or "stone fourth". The bright fitteenths or full moon, punam, are sacred to all Matas or goddesses. On particular full moons, such as the Kartik, Paush, Chaira and Ashwin, the temples of the different gods and goddesses as also the sacred places on the river banks are througed by pilgrims. The Aso full moon is called Manekthari punam or the pearlmaking full moon, for, it is believed, that if a rain-drop on this night falls into the mouth of an oyster, it is turned into a pearl.

Persons to whom the moon is unfriendly, wear a white diamond or a pearl ring or engage a Brahman to repeat a special prayer in his honour eleven

thousand times to ward off his evil influence.

Eclipse. Before a moon eclipse begins, no cooked food is eaten. Before the eclipse begins, all water jars are emptied and the store of pickles and parad is carefully locked. All including the household gods are held to be impure so long as the eclipse lasts. The people explain this impurity by saying that Rahu was a Bhangi or sweeper and that his touch defiles the sun and the moon. During the eclipse, gifts are made to Bhangis who go from door to door shouting karo dharm chlute grahan, that is 'Give gifts and the seizure will be loosened.' When the eclipse is over, every one bathes either at home or in a river or in the sea. They fetch fresh drinking water, purify the house-gods by going through the regular daily worship, and present grain or copper and silver coins to the family priests.

Animal Worship. help of which they hope to cross the hell river (Vaitarni), is applied by people to their eyes or instead of the tail, they put their right hand on the cow's haunches and apply their hand to the eye. The gift of the cow, gaudan, is the noblest of gifts. It is generally made during the intercalary month or before a person's death. The cow to be given is decorated and the donor holding her tail in his right hand gives her to a Brahman. After the dead body is burnt, a cow is milked on the funeral pile or her milk is poured over the ashes. High caste Hindu women perform gautrat, i. e., cow worship for their husband's long life and if a widow, to exchange her lot in the next birth.

The bull called sandhio, akhalo or godho is Shiva's carrier and is held sacred. In a Shiva temple, there is always an image of a bull which is worshipped along with Shiva. On the Dasara festival, owners get their horses washed, mark their head with a tila and put garlands of flowers on their neck. Similarly

bullocks are worshipped by Kanbis and other agriculturists.

Serpent Worship. Shipped by almost all classes. In spite of its destructive nature, a cobra is never killed. When a cobra appears in the house, the people bow to it and pray it not to harm the inmates. At the most, it is caught, put in an earthen jar, and the jar is laid in a lonely spot. The day held most sacred to serpent-worship is the bright or dark fifth of Shravan, called nagpanchmi. On that day women worship the cobra or its image. When a person is bitten by a snake, an adept in curing snake bites is called. He gives charmed cow-dung ashes to be rubbed on the bitten part or while repeating some charm, ties, knot after knot on a thread. If the person is still restless, the adept dashes seven handfuls of water on the eyes of the sick and otherwise tries to force the snake to leave the body. Under the influence of the water or charm, the snake, through the person bitten, tells why he bit the man.

If the injury which prompted the snake to bite was slight, the snake agrees to leave his body; if the injury done was heavy, the snake persists in not leaving the body and the patient dies. In the City of Baroda, there is a Nagar Brahman family, all the members of which are deemed to be adepts in curing snake bite by charms and their services are more readily requisitioned than those of the expert medical officers.

Tree Worship. Shami, tulsi and bili. Darbha is used in all religious ceremonies, both lucky and unlucky. A blade of darbha grass is held by the bride and bridegroom just before their hands are joined; and a blade of it represents the dead in the shradha ceremony.

The dare (cynodon daclyton) grass is Ganpati's favourite offering. The day sacred to it is the bright 8th of Bhadrapad when men and women drop

water, flowers, red powder (kanku) and rice on it.

The piplo (ficus religiosa) is believed to be the emblem of Vishnu and the

haunt of Munja, the spirit of a thread-girt and unmarried Brahman lad.

The shami (prosopis spicigera) is regarded as Shiva's wife and is called Vijayatevi. The tree is held sacred by all Hindus but chiefly by Rajputs, because on it the Pandwas hung their arms when they were banished. The arms were turned into snakes and remained untouched till the owners came back to take them. By worshipping this tree on the Dasara day, Rama conquered Ravan, Vali conquered Sugriva and the Pandwas conquered the Kauravas. In worshipping this tree, people walk round it and while walking, repeat verses telling how the tree purifies from sin, destroys enemies, cures diseases and ensures success.

All Vaishnavas keep the tulsi plant in their houses. Dheds also hold it sacred and keep it in front of their houses. To get rid of barrenness, women walk 108 times around the tulsi and piplo planted together. Tulsi leaves are believed to have great sin-cleansing power and a tulsi leaf is therefore put in the mouth of the dying.

The *bili* (ægle marmelos) is planted near shrines and other holy places and is believed to be the home of Parvati, after whom it is called *Shwaraksha*. Brahmans gain merit by repeating prayers sitting under its shade. The leaves

of the tree are the favourite offerings to Shiva.

Fire worship.

all sin-cleansing rites. Offerings are made to fire in thread, marriage and pregnancy ceremonies.

When a lamp is lighted in the evening and brought into a room, those sitting in it, make a bow to it and to each other. Sonis, Luhars, Kansaras and all other artizans who use fire in their calling, make offerings of clarified butter and rice to their fire-place. The followers of the Kabir and the Bijmargi sects who profess not to worship idols, hold the flame of a lighted lamp sacred, and make offerings to it, just as others do to their idols.

Book worship. perform vahi-pujan or book worship. New books for the coming year are piled on a wooden stool, generally in front of an image of Lakshmi, the goddess of wealth, lighted lamps are placed round them and flowers are strewn on the books. The priest repeats a prayer for the favour of the goddess on the next year's business and dipping his fingers in kanku makes round marks on the first page of each book. The worship ends by writing on the walls of the room, the words Shri Ganeshayanamah, Lakshmi matani madat, Bhandar bharpur, "salutation to Ganesh; mother Lakshmi, help us; overflow our treasure chests."

Stone-worship. Hindus. Most gods and goddesses are made of stone and when consecrated by prayers and offerings, become the dwelling place of some guardian spirit. Bhils, Kolis, Vagharis, Dublas and other wild tribes have no elaborate rites for making a stone fit to be the house of a guardian. With them, the mere rubbing of a stone with red lead makes it an object of reverence. A red lead trident is painted on the

trunk of a nimb or piplo tree and a heap of stones is piled at its root. Believing the place to be the dwelling of some god or goddess, passers-by show their reverence for it by adding a stone or two to the heap.

Tomb worship.

Tomb w

Masonry platforms raised over the remains of a Hindu ascetic are called samadhi, because the ascetic is believed at the time of death to be in a state of mental absorption or simadh. A stone is set on the platform and on the stone a pair of footprints is carved. These samadhis are worshipped by disciples, daily or at least on Sundays, Tuesdays and Thursdays, Ashad full moon or on the

anniversary of the ascetic's death.

The taking or tombs of Musalman Pirs or Saints are worshipped by middle and low class Hindus, when a vow taken in the saint's honour is to be fulfilled. The intercession and help of these Pirs are asked when a man's life is in danger, when a lost article is to be recovered, when the milk-yielding power of milch cattle is to be restored, when punishment is to be avoided, and when epidemics, cholera, cattle plague, snake-bite, woman's barrenness, &c., are to be cured. When by the saint's help the object is gained, offerings are made to the tombs. During the Mohorram, the taboots or tazias which are models of the tombs of Hassan and Hussain are held sacred by Marathas, Rajputs, Vagharis, Kolis, Dheds and other low class Hindus. Brahman, Vania and some other high caste Hindu boys are dressed by their parents as fakirs and made to live on gifts made by friends and relations. In fulfilment of a vow, some pour water, throw themselves on the road and with a cocoanut in their hands roll in front of the taboots; some pass and repass under them, some walk a considerable distance with their faces turned towards the tazia and some paint themselves as tigers and bears.

Epidemic scaring. Wrath requires to be appeased by offerings. The ceremony with which these offerings are made is called shanti or quieting rite. It is performed by a whole caste or by the people of a street or village, near a goddess's temple, in the market where four roads cross or in a street. Shanti ceremonies are also performed when the rainfall is scanty, when the fields are attacked by locusts, when a child is born under an unlucky star and when an unlucky occasion, such as marriage is beset with obstacles. After the offerings are made, the ends of the street or of the market are festooned with cocoanuts and nimb, asopalo and mango leaves with, at each end of the festoon, two earthen pots one over the other.

Disease worship.

Disease with the influence of some spirit, offerings are made to the tombs of Musalman saints and charmed articles are worn on the arms or neck.

The shrines usually frequented by the sick are at Behecharaji in the Chansma

taluka of the State, Miradatar near Unja, Ambaji in the Danta State and Kalka Mata in the Panch Mahals. Epidemic small-pox is believed to be presided over by a goddess called Shitala Mata and endemic small-pox by a god called Saiyyad Kaka. Both are propitiated by parents, especially by mothers, once in a year to protect their children.

181. There is a widespread belief in spirits, bhuts, and spirit possession, valgan. Spirits are of two kinds, gharna bhut or family spirits and baharna bhut or outside spirits. The influence of the family spirit is confined to the house or family to which it belongs. It does not trouble outsiders. A family spirit is generally the ghost of a member of the family who died with some desire unfulfilled or whose after-death ceremonies were neglected or improperly performed. Married women are very liable to be possessed by the spirit of a husband's former wife. To guard against it, a second wife always wears round her neck a gold ornament called shokyapaqlu. the former wife's footprint which is sometimes marked with mystic letters or figures. Family spirits are quieted by performing special after-death rites. The chief outside spirits are (males) Jhand, Jin, Khavas, Shikotar and Vir and (females) Chudel, Jhampadi, Joyni, Meldi, Pari, Shikotari, and Vantri. Of these female spirits, Jhampadi, Meldi and Shikotri are the favourite goddesses of most of the low-caste Hindus, like Bhangis, Dheds, &c., who avert their evil influence by offerings. The favourite haunts of these spirits are burning grounds, *pipal* or *babul* trees, wells, empty houses, &c. They are said to enter the bodies of those who annoy them by committing a nuisance in, or otherwise defiling, their abodes, and by leaping over the circle within which offerings are laid for them, at the crossings of the four roads. The days most favourable for spirits entering human bodies are all Tuesdays and Sundays, the navratra. festival which lasts for nine days in 4so Sud and the dark fourteenth of Also; the hours of the day when they are most likely to enter are sunset and midnight.

182. When a person is believed to be spirit possessed, a little of cowdung, chillies, mustard, an iron nail and live charcoal are placed on a bell-metal plate. Over these articles, a bell metal cup is turned with its rim down and over the bottom of the cup, a mixture of cowdung and water is poured. The plate is then waved over the head of the sick seven times by a woman. If after some time, the cup sticks to the plate, the spirit is believed to have left the person and to have gone inside the cup. Sometimes charmed threads supplied by some exorcists are tied to the wrist or the neck. Sometimes Brahmans are engaged to repeat sacred verses in a goddess temple. If the spirit is a weak one, it gets frightened by one or more of these processes and leaves the victim. If it is a strong spirit and cannot easily be got rid of, an exorcist is sent for. He is called a bhuva and may be a Brahman, Khatri, Rabari, Bharvad, Vaghari, Koli or a Bhil. He may be a Jain Gorji or a Musalman Fakir or Molvi. Exorcists are said to gain their power of scaring spirits by mastering spells, mantra, which force spirits to become their servants and obey their orders. An exorcist goes to a burial-ground alone at midnight on the dark fourteenth of Aso every year and unearthing the body of a low-caste Hindu, mutters the mantras, sitting on the corpse. When he is consulted, the exorcist's first care is to ascertain whether the sick person suffers from spirit possession or from some other disease. This is done either by the Hindu method of counting grain or the Musalman method called hajrat of examining the reflection of a lighted lamp in a liquid. The Hindu exorcist gives a member of the sick person's family some rice, wheat, juvar, or adad, a nail, a piece of charcoal, seven clods of earth, seven particles of salt and a copper coin. These are wrapped in a piece of cloth, waved seven times over the head of the sick and the bundle is tied to his sleeping cot. On the next day which must be a Sunday, or a Tuesday, the bundle is opened and the exorcist takes a pinch of the grain from the bundle. The grains are arranged in twos and if one grain remains over, it is called vadhavo and shows that the spirit is in the sick man's body; if no single grain remains, there is no spirit in the sick man. If by this process the sick man is found to be possessed by a spirit, the exorcist first tries mild measures, and if they fail, harsh measures to

dislodge the spirit. He drives an iron nail into the threshold of the house and gently brushes the sick man's face with a peacock's feather or a nimb twig, all the while exhorting him to speak out. He forces the sick man to swing his body from side to side and to speak out the name of the spirit which has possessed him. Sometimes a whole night passes without any result, and the operation is repeated on the next night. A fire is lighted, a few chillies, mustard, and cumin seeds, salt, dung of a dog, monkey or donkey and a piece of leather are dropped into the fire and the fumes blown through the sick man's nostrils. To impress the sick man with his superhuman powers, the exorcist beats his own back with an iron chain. When the sick man is thus teased and annoyed, he replies to every question put by the exorcist, gives his name, explains why and how he entered the sick man's body, and after a solemn promise from the sick man's friends and relations to satisfy his demands, agrees to return to his old haunts.

Western education has weakened the belief of high caste Hindus in evil spirits. But among the low castes, such as Golas, Ghanchis, Kolis, Dheds,

Bhangis, &c., who are still very ignorant, it is yet as strong as ever.

183. Almost all classes of Gujarat Hindus believe that the result of every

undertaking is foreshadowed by certain signs and hints. The business of the day will prosper or fail according to the nature of the object first seen after waking. The objects which the people are most anxious to begin the day by looking at, are the household gods, the pipal tree, the basil plant, a Brahman or a cow. Unless the signs are favourable, no new work is undertaken. If the first signs are unfavourable, people sit down and await the appearance of favourable signs. Kolis, Bhils, and others of the depredatory classes wait for the appearance of good omens on the village outskirts, and if they do not appear, put off their starting on a plundering raid from day to day. The goodness or badness of signs is determined by the appearance of certain living and lifeless objects in a particular form, in a particular way and in a particular state. An armed man, a cavalier, a mace-bearer, a school boy, a cultivator returning from his fields with his plough, a barber with his bag, a musician with his instruments, a mali or gardener with a basket of flowers, a woman with two water pots filled with water on her head, a cow on the left, a horse neighing to the right, &c., are considered good signs. Eating of curds before going on a journey is considered lucky. A journey is avoided to the north on a Sunday, to the north-west on a Monday, to the west on a Tuesday, to the south-west on a Wednesday, to the south on a Thursday, to the south-east on a Friday and to the east on a Saturday. Among bad signs are a physician, a goldsmith, a blacksmith, a pregnant woman, a widow, a buffalo, a camel, a goat, a cat, a woman carrying three earthen pots, sneezing, &c. A man who is cat-eyed or who has no hair on the breast or upper lip is considered unlucky. The popular saying is: makadmuchho ne manjro, jene haide nahi val, te nar jo samo male, to nishche jage kal, i. e., it is a sure sign of ruin if on the way you meet one who has reddish moustaches, who is cat-eyed and who has no hair on the chest.

Pilgrimage.

of the objects worshipped and as being places mentioned in the legendery lore. Such places are many, both within the State, such as Sidhpur, Modhera, Behecharaji, Dwarka, Chandod, Unai, and outside it, such as Shrinathji, Dakorji, Pavaghad, Ambaji, Gokul Mathura; Benares, &c. Of the places of pilgrimage connected with this State, Dwarka (Amreli District), Sidhpur (Kadi District) and Chandod (Baroda District) are well-known throughout India. Dwarka is looked upon as a very holy place on account of its once being the capital of Shri Krishna and at present possessing the shrine of Shri Ranchhodji. Sidhpur is looked upon as the only place in the whole of India where shradha can be performed, for the propitiation of the manes of the deceased mother. What Gaya is for the father, Sidhpur is for the mother. Chandod is situated on the sacred Narbada, ablutions in whose water are believed to cause the purification of sins. Large number of pilgrims from within and without the State, constantly visit these holy places, thus providing a livelihood for the local Brahman priests who administer to them the necessary rituals.

The Jains have their own places of pilgrimage, such as Mount Abu, Shatrunjaya and Girnar. People have great faith in the merit to be attained by going on a pilgrimage and thousands flock to places of pilgrimage several times in a year, if they are near and once in their life, if they are very distant. In the old unsettled times, pilgrims used to go in bands called sanghs with hereditary leaders called sanghavis. Railways have made pilgrimages easier, safer and less costly; but devout Hindus, especially Jains, still go on foot, expecting thereby to gain more religious merit.

185. A Hindu on his death-bed gives a Brahman, the gaudan, that is the gift of a cow or of a cow's worth, not less than one rupee and four annas. With the help of her tail, he hopes to cross the hell river Vaitarni. He is then made to pour some water on the ground saying "so much (naming the sum) will be given in charity after my death." When the end draws near, he is bathed and with his head to the north is laid on the ground, which has been cleansed with fresh cowdung wash. While he lies on the ground, he is told to remember Rama and drops of Ganges water and tulsi leaves are laid in his mouth and a lamp is lighted. When life is gone, the body is covered with a sheet and the relations raise a loud cry. A bier of bamboo poles is prepared, the dead body is bound on it and borne, head first out of the house. The bier is carried on the shoulders of four near relations, the chief mourner going a little in front, carrying slung in a string, an earthen jar holding lighted cow-dung cakes. The female mourners follow the funeral party for some distance and then stop, beat their breasts and go to the village pond or river to bathe and then return home weeping. About halfway to the burning ground, the bier is turned round and set on the ground and rice, betelnuts and coppers are laid on the spot where the bier was rested. From this spot to the burning ground, the body is carried feet first instead of head first. On the way the bearers chant to each other "Ram bolo bhai Rama"—" Say Rama, brother, say Rama." At the burning ground the body is unbound, bathed and laid on the funeral pile. The chief mourner takes out a lighted cow-dung cake from the earthen jar and after dipping it in clarified butter lays the cake on the mouth of the corpse. He fills the jar with water standing at the head of the corpse. He next walks round the pile and lights it at the head. When the body is consumed, the fire is put out either on the same or next day and the ashes are thrown into the sea or into a river. A few bones are collected and sent to some sacred river and the place where the body was burnt is washed with water. An earthen pot of water is set on the spot and broken with a stone thrown by the chief mourner. The funeral party raise a loud cry, leave the burning ground, bathe and return home.

Post-death rites. so that the milk may fall on the spot where the body was burned. Letters called chithis announcing the death are sent to friends and relations by post or by a special carrier. For ten days relations and friends, especially females, come and weep morning and evening. Milk and water are set on the tolla or wooden peg in front of the house on the first day by a Brahman and on the succeeding three days by some member of the household. The nearest relations remain impure for ten days during which they touch no one, do not approach the house-gods, do not visit the temples and do not shave. If the deceased has left a widow, her head is shaved on the tenth day after his death and the heads of the male members of the family are also shaved. Near relations also shave their moustaches.

The shradha ceremony is performed by the chief mourner from the tenth to the thirteenth day; on the eleventh day it is performed with the help of a Kayatia Brahman and on the other three days with the help of the family priest. During the four days of the shradha ceremony, the chief mourner, instead of a turban, wears a saniyu or silk cloth wound round his head. The saniyu is removed on the thirteenth day when his father-in-law presents him with a new turban. Near relations are feasted from the tenth to the thirteenth day and the caste people on the twelfth. On the thirteenth day the family priest is presented with saila or a sleeping cot with bedding, brass and copper vessels and various kinds of fruits and vegetables for the use of the departed soul. During the

first year, monthly, half-yearly and yearly (masiso, chhamasi, and varshi) shradhas are performed. A yearly shradha is performed in all subsequent years and an additional one during the latter half of the month of Bhadarvo.

Apart from the all-pervading physiolatry and superstitious beliefs briefly described in the preceding paragraphs, some 187. Common philosophical essential doctrines of Hindu philosophy are wellbeliefs. known to almost all the Hindus and passing like a rich heritage from father to son, have reached even the illiterate and ignorant They promote virtuous living, discourage worldliness and resignation in their existing troubles. The first and the foremost among these is the belief in lakshachorasi avatar or the transmigration of soul. It is a general understanding that while earthly desires remain unextinguished and while earthly passions continue to exist, the human soul is subject to be reincarnated again and again until finally emancipated from all mundane hopes and affections. The second belief is that the circumstances of each embodied existence are the result of the works done in the previous existence; and that souls, according to their actions, may enjoy happiness in this world or the heaven of god, or on the other hand suffer punishment on this earth or in hell reserved for evil doers. Karyan karma bhogavavana chhe or "as you will sow, so you will reap," is au axiom which even a rustic, believes to be applicable to this life and the one to Consequently, he believes that he must bear his miseries in life with patience and it is to his present and future welfare to live rightly, and to free himself from all carnal desires so as to ensure his early release from rebirth and to effect his union with god.

## 2.—HINDU SECTS.

Sects recorded.

Sects recorded.

Sects recorded.

Sects recorded.

The record of sects at the Census was optional with Local Governments. It was attempted in this State in 1901 as also on the present occasion, with a view to ascertain, as far as possible, the sectarian distribution of the people.

Most of the higher castes, such as Brahmans, Vanias, Kanbis, Bhats, Rajputs and the artizan classes know the name of Accuracy of the return. the panth or sect to which they belong. Even those of them who have no clear idea of the distinctive tenets of their faith, have an intuitive knowledge as to whether they are Shaivas, Shaktas or Vaishnavas, and if the last, whether they belong to the Ramanuj, Ramanand, Vallabhacharya or Swaminarayan sampradaya. Such, however, is not the case with the members of the lower castes, such as Kolis, Vagharis, etc. Only a few of them know the name of their sect. The majority of their number who are illiterate and ignorant, know, only generally, the name of Parmeshwar, Rama, Shivaji, Amba, Bahuchara or Kalka Mata, but have no idea of sectarian differences or of sect names and are generally content with saying that they are Hindus. In spite of this in 1901, sects were returned for the whole Hindu population; and on the present occasion, there are only 53 in 1,000 for whom no sect is returned. This leads to the suspicion that many of the persons for whom sects have been entered, especially among the lower classes, owe them to the fact that names of sects were given in the instructions to the enumerators as illustrations of the kind of entry required, and it is probable that the most likely of them were entered by the enumerators when the enumerated themselves could not name any. Being thus vitiated no accuracy can be claimed for, and no implicit reliance can be placed on the Census return of sects. It can, however, be used to form an estimate of the followers of the various forms of religious beliefs which exist in the State.

Main division of sects.

Categories: (1) those who advocate the rival claims of one or other of the great Vedic deities or of Pauranic accretions to the orthodox pantheon such as Durga, etc., and (2) those who deny the regular deities and prohibit idol worship. To the former class belong (a) the Shaivas or Smartas, (b) Shaktas or Devi Bhaktas, (c) Vaishnavas and (d) the followers of minor deities, such as Sauryas. Ganpatyas, etc. To the latter class belong the followers of Kabir, Dadu, Santram, Ravisaheb and many others.

191. Of the total Hindu population, 1,454,660 persons or 85.7 per cent. belong to the sects which reverence Vedic and Pauranic

#### Sect Statistics.

	27 A G. A			Number of	followers in	Increase +	1 6	Percent		
	Name o	i becl	•			1911.	1901.	Decrease-	'	ige.
	-Believers in Vedic and Pauranic deities				ies	1.454,660 350,495	1,367,957 276,489	+ 86,703 + 74,006	+ 6·3 + 26·3	
1.	Shaiva or Sp	geria		***	***	287,547	260,096	+ 27,451	+	10.5
2.	Shakta	044	***	•	***	816,618	831,372	14,754	l <u>.</u>	1.8
8.	Vaishnav	*** !:	•••			104,987	18,060	+ 86,927	+	481.3
	(1) Raman (2) Raman			***		434,679	506,320	71,641		14.2
	(2) Raman (3) Vallabl		, <del>***</del>	•••		171,460	183,015	- 11,555		6.3
	(4) Swami					53,721	90,871	- 37,150	-	40.8
	(5) Miscell	գուտյո	. Je un	specific		51,771	33,106	+ 18,665	1+	56.4
IINon	-believers in \	cdic a	nd oti	ner deit	ies	229,963	178,979	+50,984	1	28
4.	Kabir Panth		410	***		34,954	42,626	7,672		18.5
5.	Bij Panth	•••	•••	• * •		170,615	119,847	+ 50,798	+	42.4
6.	Parnami	•••		•••		6,851	8,148	1,294	<b> </b> —	15.9
7.	Dadu Panthi	•••		•••		2,401	•••	+ 2,401	Į	***
8.	Ramde Pir	***		***		8,409	6,098	+ 2,311	+	38
9.	Miscellancou	g		***	***	6,700	2,260	+ 4,440	+	<b>196</b> ·5
II-Wor	shippers of M	lusalm:	an sai	nts	•••	3,630	***	+ 3,630		400
10.	Pirana	4	***	***	***	3,630	•••	+ 3,630	1	•••
V-Sect	not returned		•••	•••	•••	8,893	•••	+ 8,893	1	•••
			To	otal		1,697,146	1,546,936	+ 150,210	+	9.7

deities; and 229,963 sons or 13.5 per cent. are the followers of Kabir and others, who do not reverence Vedic deities but believe in one impersonal God. The rest are merely Hindus without partiality for any sect. Compared with 1901 the followers Shaivism and Shaktism have increased by 26.8 and 10.5

per cent. respectively, while Vaishnavism shows a decline of 2 per cent. in its votaries. It is difficult to account for these variations. The statistics being not quite reliable, any inference drawn only from the apparent variations disclosed by the figures, is likely to be misleading. But having regard to the present tendency among the people, a conjecture may be ventured to the effect that the increase in Shaivism may be due to the growing popularity of Shankar's adwait philosophy; the increase in the number of Shaktas is doubtless due to the inclusion among Hindus of the members of the early tribes, most of whom are returned as devi bhaktas or votaries of Devi, a dubious term which may equally apply to the Pauranic deities as also to their tribal goddesses. The decrease in the number of Vaishnavas is only apparent and due to the coming into existence of new sects which, though really Vaishnavite in belief and practices, are known by the name of new gurus or preceptors, who by their fascinating practices and preaching draw around them a large number of people looking upon them as god-incarnate and distinguishing them as their followers. Such was, within the last few years, Kuberdas of Sarsa, whose followers, though really Vaishnavas, are known as Kuberpanthi.

192. The division of the Gujarat Hindus into sects is not a division into so many water-tight compartments between which no communion is possible. There is no doubt a certain

amount of hostility is felt by the leaders and the inner circle of devotees of some sects against the adherents of their rival sects. It is due to this that devout Vaishnavas of the Vallabhachari sect are careful that they do not pronounce the Gujarati word shivavan, to sew, lest they may thereby indirectly utter the name of Shiva and show him reverence. The head of the Shaiva sect, the Shankaracharya of Dwarka similarly shows hostility to the Swaminarayan and other Vaishnav leaders and the brawls between them sometimes result in legal notices, apologies and even criminal proceedings. But beyond these, lies the great mass of the people who, while showing special reverence to the god of their sect, their ishta devta, worship also all the gods of the Hindu pantheon. A Shaiva Brahman, for instance, visits Shiva's temples and also Vishnu mandirs and Mata temples. A Vaishnav makes obeisance to the Rama or Krishna idols of his sect and also visits Mahadev and Mata temples; and similarly Devi-upasaks have no objection to reverence Mahadev or Krishna. The Gujarat Hindu is very religious and very tolerant. He worships not only his own and his people's gods, but also shows reverence to Musalman Pirs and

Christian padris. He abstains from insulting the religious feelings of others and avoids anything that may bring upon him the wrath of any deity.

193. It is noteworthy that Gujarat has not produced any religious leader of note produced by Gujarat. Before Mahomed of Ghazni's invasion on Somnath Patan, Brahmanism as represented by Shankaracharya was supreme in Gujarat. Jainism was confined only to a few Vania castes. The faith of the people in Shaivism was, however, shaken when Mahomed could with impunity break to pieces the famous idol of Somnath Mahadev and carry away its treasures. This was the opportunity, first for Ramanuj and then for each successive Vaishnav preacher from the south or the north. The local sect makers like Kuberdas, Santram, Bhabharam are simply copyists and have been able to secure followers on account of their personal high character. They were exponents of the non-ido-latrous principle laid down by Kabir, but their beliefs and practices were tinged with Vaishnavism in one form or another.

194. The Shaivas or worshippers of Shiva number 350,495 or 21 per cent. of the total Hindu population of the State. They are mostly Brahmans and Gosains, but a large number of Rajputs, Kadwa Kanbis, Bhats and Sutars also belong to this sect. They worship the deity under the name of Rudra, Shiva, Sadashiv, Shankar, Shambhu and Mahadev in their own houses as the family god, as also in the temples, which are to be found in almost every village. Shiva is a god whose anger is dreaded and whose favour is propitiated. His heaven is supposed to be the Kailasa where he dwells with his wife Parvati (also called Durga, Kali, Uma, Bhavani, etc.), and his countless troops of servants (ganas). Shiva is sometimes represented in sculptures and paintings with five faces, (Panchanana), sometimes with one face and with three eyes. He is commonly represented with a moon's crescent on his fore-head, a serpent round his neck, and a second necklace of skulls, with numerous other serpents above his person. On the top of his knotted hair he bears the Ganges, the rush of which he intercepted in its descent from Vishnu's foot, that the earth might not be crushed by the weight of the falling stream. His complexion is sometimes white from the reflection of the snows of Kailasa, sometimes dark from his identification with the dark destroyer, time  $(K\hat{a}la)$ . His throat is blue from the stain of the deadly poison which would have destroyed the world, had not Shiva, in compassion for the human race undertaken to drink it up, upon its production from the churning of the ocean. He rides on a white bull, called Nandi, stone or plaster images of which are often placed outside his shrines. As Shiva is constantly engaged in battle with mighty demons, he carries a three-pronged trident (trishul), a bow, a thunder-bolt (vajra), etc. He holds in his hands a noose for binding his enemies and a kind of drum called damaru which he uses as a musical instrument to keep time in dancing. But, though, Shiva is thus depicted in sculptures and paintings, in Shaiva shrines he is worshipped under the impersonal symbol of the phallus or lingum, for he is supposed to reproduce after destruction, and as such is worshipped as if he were the creator. The ling or bana is of stone, pyramidal in shape and from three inches to several feet high. The chief of these emblems are called svayambhu or self-created and jyotir or luminous. The essential doctrine of Shaivism is the existence of a personal deity, the one existent and universal soul without a second or advait and the unity of the divine or universal soul Parmatma with the individual soul or Jivatma. All nature is but a manifestation of the universal soul, takes its origin from that soul, and is eventually absorbed therein. In order to impress this doctrine upon his mind the Shivite is required by his religion to mutter every now and then, Shivoham, that is 'I am Shiva'. The daily worship is simple and consists in offering chandan, water and the leaves of bili (Aegle marmelos) to the ling. But on Shivratris, dark fourteenth of each month, and especially on that of Magh, called Maha Shivratri, the god is invested with a brace or cilrum mechanism to the line is declared. with a brass or silver mask and in winter the ling is decked with refrigerated clarified butter in ornamental shapes called ghina kamal. In cases of auxiety

or of serious illness and evil planetary influence prayers called *rudri* and *mritunjay jap* (death conquering prayer) are offered to Shiva in his temples. This consists in Brahmans pouring water over his *ling* and reciting the *Rudradhyaya*, or panegyric in honour of *Rudra*. It is recited 11 times in *Rudri*, 121 times in *Laghu Rudra*, 131 times in the *Maha Rudra* and 14,641 times in the *Ati Rudra*.

Shiva worship has continued from the earliest times to be the cult of the Brahmans. Towards the close of the eighth century, it was extended and adopted by Shankaracharya to popular worship. Shiva's terrible aspects as Rudra, Bhairav, Ugra and Aghor easily adapted him to the religion of fear and propitiation prevalent among the non-Aryan races. He thus became the deity of the highest and the lowest of castes.

Shankaracharya established in India four seats where he installed his pupils as acharyas or religious heads and their successive pupils still occupy the gadis. One of these called sharda pith, or throne of learning, is situated at Dwarka in this State and is endowed by His Highness the Gaekwad who sanctions the appointment of every new pontiff, called Shankaracharya. The chief duty of the Shankaracharya is to preach and disseminate the doctrines of the Vedic religion. He is an authority in religious questions for the followers of Shaivism in Gujarat.

Shaivas use a traverse streak on their fore-head as a religious mark. They also put on a necklace of *rudraksha* (Elaecarpus ganitris) berry, and use *rudraksha* hand rosaries.

ed themselves as Shâktâs or Devi blakts. They shâktâs. are found in all the Prants. The Shaktas give prominence to the worship of the female counterpart of Shiva, the goddesses Devi, Durga and Kali, all consorts of Shiva. This worship of shakti or energy is inculcated in the Tantras and in the Brahma Vaivart, Skand and Kalika Purans. A section of the Markandeya Puran called the Devi Mahatmya or Chandipath is devoted to the praise of Durga. It is read in Mata temples to avert the wrath of the goddess as also to secure happiness and prosperity even by those who call themselves Shaivas or Vaishnavas. Songs in honour of the Maias are also sung throughout Gujarat, especially during the navratra or nine nights sacred to Matas in the bright half of Aso.

Though not so returned in the Census, Shaktas are said to be divided into two classes Dakshinachari or right-hand worshippers and Vamachari or left-hand worshippers. The Dakshinacharis worship their goddess publicly and with the usual Vedic or Pauranic ritual. They do not allow blood sacrifices. Worship is restricted to Shiva's consort and to Shiva only as identified with her. Vamacharis make the Tantras their Veda, and adopt a ritual which holds the Vedas, Smritis and Purans in contempt. Besides Shiva's wife, they worship Matrikas, Yoginis, the evil doing Dakinis and Sakinis and Shiva in his form of Bhairav. At their chief ceremony which is performed secretly at night, a circle is formed composed of men and women without respect to caste or relationship. The five makars or ms are required., viz., madya wine, mansa flesh, matsya fish, mudra parched grain and maithun sexual union. The goddess is represented by a woman in the flesh. Wine and flesh are first offered to the woman goddess and then distributed among the votaries, orgies follow, and the ceremony called shrichakra or purnabhishek or full initiation ends the rite. A branch of vammargis found in North Gujarat and Kathiawad is called Kanchalipanth or bodice sect which holds that promiscuous intercourse between the sexes on certain days confers religious merit.

Shaktas generally make two perpendicular vermillion marks on their forehead or a red streak upto the middle of the forehead, with a round red chanla at the root of the nose. The division of the sect into Dakshinachari and Vamachari and of the latter into Kanchalipanth has not been returned in the census but there can be no doubt that they have many secret votaries who join the faith in the high hopes held out in the Tantric texts.

196. 104,987 persons are followers of the Ramanuji sect, so called from the name of the founder Ramanuj, a Tamil Brahman, Ramanuji sect. who flourished in the twelfth century. Against Shankaracharya's adwait or strict "monism", Ramanuj set up a theory called Vishishtadwaita or 'qualified monism' maintaining (1) that individual souls are not essentially one with the supreme soul though he is their source, and hence the soul after salvation enters into a relation of perfect heavenly service to him and (2) that the supreme is not purely abstract being, but possesses real qualities of goodness and the like, infinite in degree. The Ramanujis worship Vishnu as Narayan and his bride Laxmi or Shri. The special marks of a kamanuji are a close-shaven mustache, a tulsi or sweet basil rosary, and two vertical or slanting lines on the forehead of white clay, a perpendicular red streak for Laxmi in the middle with a horizontal white clay line connecting the three across the root of the nose, the whole from one to two inches wide and representing Vishnu's throne. There are two main divisions of the sect, *Ten-gala* or southern school and Vadagala or northern school which differ chiefly in externals. The northern school accepts the Sanskrit Veda. The southern has compiled a Veda of its own called Nalayira or "The four thousand verses written in Tamil,"

An important difference of doctrine, caused by different views of the nature of the soul's dependence on Vishnu, separates the two parties. The view taken by the Vadagalas is called the "monkey theory." The soul, say they, lays hold of the Supreme Being by its own free will, act, and effort, just as the young monkey clings to its mother. The Tengalas hold what is called the "cat-hold theory." The human soul remains helpless until acted on by the Supreme Being, just as the kitten remains helpless until transported by the mother cat.

The two divisions are distinguished by different marks on the forehead, to which they attach great importance. The Vadagalas contend that the mark on the forehead ought to represent the right foot of Vishnu, while the Tengalas contend that equal reverence is due to both feet. The Tengalas draw the whole line half down the nose to represent the lotus throne of Vishnu. Both divisions agree in branding the emblems of Vishnu—the disc and conch shell on their breasts, shoulders and arms. Both are noted for the strict privacy with which they eat and even prepare their meals.

The Ramanandi sect has 434,679 followers mostly of the lower castes. It was founded by Ramanand, a disciple of Ramanuj Ramanandi sect. who flourished at Benares about the beginning of the 14th century. The only point on which Ramanandis differ from Ramanujis is that they do not observe privacy in preparing and taking food, on which Ramanuj laid great stress. It is said that Ramanand having travelled extensively over India returned to one of the monasteries of his sect, where some priest raised the objection that in his wanderings he could not possibly have observed the rule of the Ramanuj sect requiring meals to be strictly private. On these grounds, Ramanand was required to eat apart from the rest of the brethren. In resentment he founded a new sect and to show his contempt for caste distinctions freely admitted into it men of all castes, even the lowest. It is for this reason that even Dheds, Bhangis and Chamars are followers of this sect, along with Brahmans, Vanias and artizan classes. Ramanand inculcated the worship of Vishnu as Rama with Sita and Laxman. The initiatory verse is Shri Rama and the salutation Jaya Sita Rama. The forehead mark is like that of Ramanujis made of gopichandan, but the red vertical streak is narrower.

Vallabhachari sect. Tailanga Brahman born in 1478. In theory he had much affinity with Ramanuja but in practical religion, he laid far more stress upon the myths of Krishna's childhood and amours, narrated in the tenth Chapter of the Bhagwat Puran, in which he is represented as Bala Gopala, the cowherd boy who indulged in amorous dalliance with the frail milkmaids of Brindraban. Philosophically, Vallabha held that the human soul (Jivatma) was a spark from the divine essence (Parmatma) and though separated from, was yet identical with it. Unlike his sect-forming

predecessors, Vallabh discountenanced all mortifications of the flesh, maintaining that the body should be reverenced and not ill-used. Building on this philosophical basis, Vallabh introduced elements of pleasure and enjoyment in divine worship rejecting the austerity and hardship of the other sects and called his cult pushtimarga or creed of spiritual nourishment. He found many adherents especially among the Brahman, Kanbi and other middle classes in Gujarat. In this State, the followers of the Vallabhachari sect number 171,460, or 10 per cent. of the total Hindu population, or 21 per cent. of the total number of Vaishnavas of all sects. Vallabha married and enjoined marriage and worldly life to his successors who are now known as Gosaiji Maharaj or Gosaiji Valla-There are seven seats or gadis of this sect each of which is presided over by the lineal descendants of the founder. They are at Ahmedabad and Surat in Gujarat, Gokul, Mathura and Kankroli in the United Provinces, and Kotah and Nathadwara in Rajputana. There are subordinate establishments in Bombay, Baroda, and most of the larger towns, where they are called haveli or palace.

Both mental and physical worship are prescribed for the followers of this creed. Mentally the image of Krishna is to be imagined as existing before the mind's eye and to be worshipped without rites or ceremonies. Physically the actual human image of Krishna is to be worshipped with pomp and ceremony. In their mandirs, temples, which are built like ordinary houses, without porch or spire, images of Shrikrishna in various forms are set on raised platforms and homage is paid by devotees at fixed hours every day. On holidays, the image is profusely decorated seated on a richly carved dais or swung in fancy cradles of glass, ivory, or wood decked with flowers. Seven daily services or darsans are held. Thousands of devotees, males and females, flock to the Gosaiji temples and there are many who do not take their food if they have not been able to get a glimpse, jhanki, of the Thakorji. The first darsan is called mangala and takes place at about six or half past six in the morning when the image is shown as rising from bed. The rest are: -(2) sangar at 8 A. M. when the image is richly attired; (3) rajbhoga at noon when the image is shown as taking a meal after returning from cattle tending; (4) utthapan at 3 in the afternoon, when the image is shown as rising from repose; (5) bhogasan at 4 P. M. the afternoon luncheon; (6) sandhya or arti at about sun-down; and (7) sen or repose for the night after lamp light.

Initiation of a novice begins in childhood. The first instruction begins between the second and fifth year. The novice is taken to the Maharaja who repeats the formula Shrikrishna Sharanam Mama, i. e., Shri Krishna is my refuge. After the child is made to repeat the initiatory prayer, the Maharaja passes round his neck a basil (tulsi) kanthi or rosary. A later and more important initiation, takes place after the eleventh or twelfth year and at or before marriage for females. After the second initiation, the votary is supposed to consecrate his tan (body), man (mind) and dhan (property) to the deity. The ceremony is called Brahma sambandha or union with the supreme being and enjoying a total surrender of self to the deity. In practice, this principle sometimes degenerates into great depravity, the worshippers regarding the Gosaiji Maharajas as incarnations of the god, pay to them the service which they believe to be due to him, including sometimes the jus prime noctis.

The Vallabhachari brow-mark consists of two red perpendicular lines converging in a semi-circle at the root of the nose. Though the sect has no sadhus, some of the followers take the samarpan or dedicatory vow and do not eat food cooked for them by others. They are called marjadi. They do not ordinarily eat in metal vessels but use leaf-plates and obtain their drinking water in canvass covered receptacles.

Swaminarayan sect. of the Vallabhachari sect led to the reform century by Sahajanand Swami, a man of deep religious feeling and high morality whose sect known as the Swaminarayan sect, is at present of great importance in Gujarat and has a large number of

followers among Brahman, Kanbi, Bhavsar, Charan, Darji, Ghanchi, Gola, Kachhia, Kathi, Koli, Luhar, Mali, Rajput, Salat, Sathawara, Soni and Sutar castes. Sahajanand was born in A. D. 1780 at the village of Chhapai, eight miles from Ayodhya in the United Provinces. His parents dying when he was 11 years old, he became a recluse and knew the Bhagwatgita and Vishnu Sahasra Nama by heart. In 1799 he began to associate with a body of Ramanandi Sadhus and in 1800 was initiated with the name of Sahajanand. He began to preach the Vishishtadwait faith of Ramanuja with such effect that the then head of the Ramanuja body appointed him his successor. During his rambles, he visited Gujarat several times, and being offended at some of the practices of the Vallabhachari sect, preached chastity and purity of soul to be the key-note of his religion. By his preaching and his own exemplary life, he succeeded in making many converts, chiefly among the lower classes. When he knew that he had gained a sufficient ground, he boldly asserted that he himself was an incarnation of Krishna, born to restore the Vaishnav faith to its former purity. He died in 1830 at Gadhada in Kathiawad where his padukas, footmarks, are worshipped. Being a celibate, he adopted two of his nephews, one of whom was installed at Ahmedabad and the other at Vadtal. These descendants are the hereditary Acharyas of the sect. Though the Acharyaship is hereditary, it requires a confirmation by a council of four Brahmacharis, four Sadhus, and four laymen, satsangis before accession. If the Acharya does not behave properly he may at any time be deposed. Such a course had to be taken at the Vadtal gadi about four years ago, for the first time in the history of the sect.

The tenets of the Swaminarayan sect are embodied in a book called Vachanamrit, nectar of precepts, which is a treatise on all branches of religious philosophy. Their authoritative works are the Vedas; the Vedanta Sutra of Vyasa, as interpreted by Ramanuja; the Bhagwat Purana; three chapters of Mahabharat, viz., Vishnu Sahasra Nama, Bhagwatgita and Vidur Niti; and Vasudeva Mahatmya, a chapter of the Skanda Puran. The book which is usually read by the followers of the sect in their daily prayers is called Shikshapatrika, or book of precepts embodying practical ethics. It prohibits the destruction of animal life, promiscuous intercourse with the other sex, use of animal food and intoxicating drinks and drugs, theft and robbery, blasphemy, false accusation, easte pollution, &c.

The ceremony of initiation begins with the novice offering a palmful of water near the feet of Acharya saying, "I give over to Swaminarayan my mind, body, wealth and sins of (all) births (man, tan, dhan ane janamna pap)." He is then given the sacred formula, Shri Krishna twam gatir mam, i.e., "Shri Krishna, thou art my refuge." The novice then pays at least half a rupee to the Acharya. ordinarily every follower is expected to present to his Acharya a twentieth of his yearly income, while the more devout is expected to pay a tenth. Before taking his food, he is enjoined to worship an image of Sahajanand Swami which he keeps in his house along with the Shiksha Patrika. He also worships his footprints on a piece of cloth and tells his rosary beads repeating his name. There is a Swaminarayan temple in almost every important village which is attended either in the morning or in the evening, or at both times, by all the followers. There are separate passages in the temples for women and also separate reading and preaching halls for them.

The distinguishing mark which followers of the sect make on their forehead consists in a vertical streak of gopichandan clay or sandal with a round red powder mark in the middle. They also wear a necklace of basil beads.

200. Among the minor Vaishnav sub-sects may be mentioned Radha-Minor Vaishnav sub-sects. Vallabhi founded in the sixteenth century by one Haribansh of Bindraban near Gokul. The Radha-vallabhis give more importance to Krishna's mistress than other Vaishnavas, and worship her with Krishna as her vallabh or lover. Another minor Vaishnav sub-sect, with followers chiefly in the Kadi District, is Gopinath Panth, founded by one Gopinath, a Ramanuji Visnagara Nagar, in the fifteenth or sixteenth century. Gopinath was a great devotee of Shri Rama, a tendency for whose worship he

manifested from his early childhood. He used to keep images of Shri Rama and Sita at his house, and there used to offer prayers and sing songs to them every day. He showed many miracles to the people of Visnagar, where he had a large mundir built for him by the Babi, the then reigning chief at Visnagar. The Babi. was once imprisoned by the Raja of Patan and was being removed there by the Raja's men bound in chains, when Gopinath is reported to have said to those men: "Why are you taking him in this way? He deserves to be and will be taken there with great pomp, seated in a myana (or palanquin), and attended by a great number of followers." The bearers did not mind his words but took away the When they were a kos from Patan, they were astonished to find Babi forcibly. a large body of armed men, with a palanquin and tom toms and such other pomp. sent from Patan to receive the Babi with honour and dignity. The Babi on his return to Visnagar inquired after Gopinath, who lived at Lalpur, and sent for him from there. The Babi then ordered a temple to be built at Visnagar for Gopinath, where he afterwards stayed for the remainder of his life. He was greatly respected by many who took him to be an incarnation of Rama and thus his followers began to style themselves Gopinath Panthis; and the creed was named Gopinath Panth.

Nearly three thousand persons reported that they were worshippers of tulsi, the basil plant, sacred to Vishnu. On inquiry they appear to be some Dheds and Bhangis in the Baroda and Navsari Districts, who not being allowed to enter Vaishnu's temples, worship at home his emblem and call themselves followers of tulsi panth by which of course they mean that they are Vaishnavas.

Surya Upasaka. Their manner of worship is as follows:—Every morning after taking a bath, the devotee stands facing the sun and, looking up towards him, pours out a potful of water on the ground, supposing that the water thus poured out reaches the sun as his humble offering. He then throws up a little red powder (kanku) or sandalwood paste towards the sky; and, in the end, takes a few rounds bowing to the sun every time when a round is finished.

There are no special observances or religious holidays among this sect, and they have also no preceptor (guru). Its followers are principally the Suryavanshi Rajputs, Kathis and the like. Some of them eat flesh and drink spirituous liquors. They adore the Tulsi plant and the pipal tree sometimes and hold the cow in reverence.

Non-idolatrous sects.

Brahmans and men of learning. In Kabir and others of his type, we have men from the lower castes, unacquainted with Sanscrit showing a repulsion for caste and idol worship, seceding from Vaishnavism, and founding non-idolatrous sects on a basis of equality between man and man. They were greatly affected by the example of Islam in their disregard for caste and idol worship. They also promulgated a high moral code, declaring that life was a sacred gift of God and that the blood of men or animals ought never to be shed by his creatures. Great stress is laid on truthfulness and adoration is allowed to be paid to Vishnu or Rama, not as idols, but as names of one God.

Kabir Panthi Sect. branch of the Ramanandis, and was founded in about 1380-1420 A. D. by Kabir, (Arabic, the great) faith and sincerity of conviction rose to be one of the greatest religious reformers of India. Kabir's birth and parentage are shrouded in mystery. It is said in the Bhakta Mala that he was the son of a Brahman virgin widow who was unconsciously blessed with a son by Ramanand. She exposed the child which was taken and adopted by a Musalman weaver or Jhulaiya which is the name by which Kabir calls himself in his bhajans. He was a disciple of Ramanand and is said to have originally been a worshipper of the deity endowed with form

and attributes as Rama Krishna. Subsequently he rose a step higher, and under the influence of Islam preached the doctrine of a god without form and attributes. He tried to unite, in one common faith, both Hindus and Musalmans alike, discarding the worship of all forms of the deity and the observance of Hindu or Musalman rites and ceremonies. His faith prescribes no initiatory mantra, no fixed form of sectarian salutation, no distinctive forehead mark and no rosary. As a sample of his teaching, the following translation may be quoted from Prof. Campbell Oman's book, p. 124:—

"To Ali and Rama, we owe our existence and should therefore show similar tenderness to all that live; of what avail is it to shave your head, prostrate yourself on the ground or immerse your body in the stream? Whilst you shed blood, you call yourself pure and boast of virtues that you never display. Of what benefit is cleaning your mouth, counting your beads, performing ablutions and vowing yourself in temples, when whilst you mutter your prayers or journey to Macca or Madina, deceitfulness is in your heart? The Hindu fasts every eleventh day, the Musalman during the Ramazau; who formed the remaining months and days that you should venerate but one? If the creator dwells in tabernacles, whose residence is the universe? Who has beheld Rama seated amongst the images or found him at the shrine to which the pilgrim has directed his steps? The City of Hara is to the east, that of Ali to the west, but explore your own heart, for there are both Rama and Karim."

The tenets of the faith are embodied in voluminous works which are mostly in dialogues in different languages, the authors being Kabir and his immediate disciples. They are collectively called the *khas grantha* and consist of some twenty volumes which are preserved at the head-quarters of the sect, the Kabir Chaura at Benares.

The followers of Kabir in this State belong mostly to the Luhana, Kanbi, Soni, Sutar, Kumbhar, Luhar, Darji, Khatri, Kachhia, Ghanchi, Bhavsar, Hajam, Dhobi and Koli castes. The sect has temples in most of the important towns where the devotees adore Kabir's gadi and offer flowers to his books. On full moon nights, they sit beside these books, singing bhajans or devotional songs till dawn.

The Bij Panth or Margi sect is said to have been founded about Bij Panth or Margi Sect.

500 years ago by one Ugamsi at Benares. Bij Panthis believe in an impersonal god holding that the human and the eternal soul are one. The object of worship is the flame of a lamp as an emblem of the formless but all intelligent essence. Their principal temples in Gujarat are at Dudhrej near Wadhwan in Kathiawad, at Tarabh in the Visnagar Mahal, and at Chaveli and Pipal in the Chansma Mahal of the Kadi Division in this State. Their gurus or preceptors are generally monks of the Atit order. At present the Atit Bava who presides in the temple at Tarabh is their chief leader and preceptor, and makes new chelas or followers. Potters, Barbers, Atits, Rajputs, Rabaris, Charans, Bhats, and such other low castes are members of this creed and altogether number 170,645 in this State. No people from the higher castes or from the degraded and unclean ones join it. Their principal religious holiday is the 2nd day of the first half of every month, on which they join together and sing bhajans or hymns. The Rabari followers do not sell milk on that day, nor do they prepare curds out of it; but either use it themselves or give it away in charity. The special and peculiar custom among the followers of this creed is that of calling a meeting of their members for the This meeting is generally held at the house of one of the followers in the dead of night, with closed doors; and those only who have been served with previous invitations are allowed to attend it. A Kotwal, or guard, is placed outside the door of the room in which the meeting is held to watch and take care that no stranger or intruder gets in. In a spacious room or hall, persons of both sexes are gathered together. In its centre a bajath or patla (square wooden seat) is placed and covered with red cloth. Four small heaps of corn of different kinds, such as wheat, rice, bajri and pulse, are arranged on the four corners of it having images of Ramde's horse, Ganpati, Hanuman, a ling and an image of Shelti in the centre. Fire lamps feel with whee are then placed over these Shakti in the centre. Five lamps fed with ghee are then placed over these heaps and ignited by the Atit Bava or Guru, after repeating certain incantations The votaries sit round the blaze, feed it with ghee and sing bhajans or hymns. At midnight an offering of sweets is made to the flame and a light--ed lamp waved round it. If a stranger wishes to be admitted as a member of

this creed, he is first asked to stay out of the room, where the Patha meeting is held, by the Kotwal, who announces him first to the Atit Bava or guru, who in his turn inquires of the persons sitting round about him as to the character of the stranger; and when some one from the meeting or company stands security for him or recognizes him properly, the Bava asks him some questions from the inside. If the stranger answers them satisfactorily from out of the room, the Kotwal is told to bring him in, blindfolded. Then the stranger is made to take an oath that he would dutifully keep the pledge taken by him then for life; and when he promises to do so in the presence of all gathered there, by sitting before the central burning lamp on the patla and vowing in its name, the covering over his eyes is removed and he is given the kanthi or necklace and made a chela. Afterwards, he gives the Bava or guru some bhet or present, generally in cash, and distributes sweetmeats to the company after offering it first to the lamp, as prasad. It is strictly conditional among these people to admit that man or woman only, among their followers, who can afford to leave money enough for holding a meeting of the Patha for inviting all the members at the time of his or her funeral obsequies.

205. The followers of Ramde Pir (8,409) worship the image of a horse called Ramde Pir. The legend about Ramde Pir is Ramde Pir Sect. that Ajmalsing Tuar, a Marwar Rajput, went to the temple of Dwarka to solicit a son. The deity gave him a son who was named Ramde Pir. As enjoined by the deity, the favourite charger of Ramde Pir is the horse now being worshipped along with his padukas or foot impressions. The principal temple belonging to this creed is at Ranuja in Marwar, which is, in consequence, considered to be a very sacred place. There are in this temple the paglas (foot-impressions) of Ramde Pir and four horses of metal representing the four principal yugas, or cycles. There are no particular forms or ceremonies in this sect. Their worship consists in simply burning incense and keeping a lamp fed with either ghee or oil burning before their deity for some time every day. A person wishing to be admitted into this creed has first to attend the big fair held in the temple of Ramdevji at Ranuja, on the Bhadrapad Sud Agiarash, and there pay Rs. 1-4-0, as his humble offering to the deity; he then gets in return one of the many horses of rags lying there, as the pious offer of the devotees. He has also to buy a silver pair of paglas of Ramdevji which are sold in the shops at the fair. Both of these articles he takes home and worships them daily. Hindus of all castes, high and low, including the depressed classes are admitted into this creed.

Paranami sect which has 6,854 followers among Kanbi, Vania,

Rajput, Bhat, Sutar, Darji, Gola, Koli and other
castes is said to have been founded by one Devchand
(A. D. 1582) of Amarkot in Sindh, who was much devoted to the study of the
Bhagvat—Puran and travelled to Jamnagar where he consecrated a temple to
Radha Krishna. Devchand's chief disciple was Meheraj Thakore, after whom
the sect is also called Meheraj Panth. Meheraj then instituted a seat at Surat,
and after travelling to Delhi and other places finally settled at Jharna Parna.
The chief feature of this sect is that no idol or image should be worshipped,
but only Meheraj's Book of Faith. In spite of this canon, devout Paranamis
now worship Krishna as Bal Gopal. In some temples, ornaments are so
arranged as to look like an idol from a distance, while in others, images of
Radhâkrishna are now-a-days kept and worshipped.

Ravi Panth.

Ravi Panth.

Rabir, about 1750 A. D. Except that they adore Ravi Saheb as their spiritual lord, the Ravi Panthis are now Vaishnavas to all intents and purposes. The founder is said to have worked miracles in Baroda and was therefore looked upon as an incarnation of god. He died at Serkhi, in the Baroda Taluka, where his descendants have built a mandir over his tomb and have placed therein images of Rama, Laxman and Sita whom they worship every day. Some members of the Luhana, Bhatia, Koli, and Soni castes are followers of this sect. The sect has ácháryás who invest their followers with kanthis or necklets.

- Uda Panth.

  Uda Panth.

  He preached the possibility of final emancipation by jap or devout contemplation of the all-pervading spirit and held that future births were necessary for fulfilling unaccomplished desires. Its followers are called Uda who are mostly of the Kanbi caste. They mark a part of their forehead and nose with white clay, pour water on the tulsi plant and worship their sacred Book of Faith. In the evening they bow to the cushion on which the book is kept, wave a lighted lamp and chant hymns. They are very scrupulous about their food which they cook with their own hands. The Mahant of their sect is selected by a council of five. He ties a tulsi necklet to the novice, fixes days for marriage and funeral feasts, and punishes disobedience by expulsion. He also officiates at marriages. Udas do not perform funeral obsequies. They carry their dead with tom-tom and music.
- Santaram Panth.

  The describes and no necklet. It admits within its fold people of all castes, creeds and persuasions, who are asked to conform to a few simple rules of every-day morality. Its head-quarters are at Nadiad in the Kaira District, and it has temples at Baroda and Padra in this State. The devotees hold the gads of the founder in great respect and keep a butter-fed lamp burning near it. In memory of the founder, a fair is held at the head-quarters every year on the full moon of Magh and the day is passed in chanting bhajans or hymns in his praise. The mode of salutation is je maharaj. Each pontiff nominates his successor from among the Sadhus, who are not allowed begging and are only a few in number. Any person who has severed his connection with the world can become a Sadhu.
- Dadu Panth was founded about the close of the 16th century by one Dadu, a cotton-cleaner of Ahmedabad. The doctrines of the sect are the same as those of Shankaracharya's Vedant School, but Dadu, finding them too abstract for his followers, preached a sort of non-idolatrous sect of Ram worshippers.
- Tendency to relapse into Orthodoxy.

  Tendency to relapse into Orthodoxy.

  Tendency to relapse into Orthodoxy.

  paras shows that Hindu sects have a tendency to relapse into orthodoxy as soon as the zeal which inspired their earlier adherents has grown cold. At first, idolatry is altogether discarded. Then a beginning is made with the worship of the guru's gadi or pothi; then worship of Krishna as Bal Gopal is at first tolerated and afterwards actively preached. And, finally, images of Radha Krishna are installed, as at Serkhi, by the followers of Ravi Saheb; or ornaments are so arranged as to look like an idol, from a distance, as with the Paranamis.
- Just as after the advent of the Musalmans, Hindu religious reformers like Kabir were greatly influenced by the mono-Recent theistic movement. theistic ideas of that religion, so in more recent times two movements known as Brahmo Samaj and Arya Samaj have been formed under the inspiration of Western education and Western thought. Many people belong to one or other of the great religions of the world, such as Hinduism, Muhammedanism, Christianity, etc. But there are a few who frame for themselves what are called eclectic systems. They do not attach themselves to any particular sect but select from the opinions and principles of each what they think to be true and good. Such is the Brahmo Samaj of Bengal which has only 6 followers in this State. And the same may be said to a certain extent about the Arva Samaj which had only 50 followers in 1901, but now claims no less than 598. As these movements are likely to attract more persons in the near future, especially from the educated class, a brief account of their rise and progress may be found interesting.
- 213. The Brahmo Samaj is a theistic movement founded by Raja Rama Mohan Roy about eighty years ago. It aims at purging Hinduism of its idolatrous and superstitious practices and provides a reformed religion for educated Hindus. At present it is divided into three sections, the Adi or "original," the Navavidhan or "New Dispensation,"

and the Sadharan or "common" Samaj, but all alike believe in the unity of the Godhead, the brotherhood of men and direct communion with God in spirit without the intervention of any mediator. The differences which exist are ritualistic and social rather than religious. The Adi Samaj or the oldest section is the most conservative. While discarding idolatrous forms, it follows as closely as possible the rites of Hinduism and draws its inspiration solely from the religious books of the Hindus, especially the Upnishadas and not from the Bible or Koran. Inter-caste marriages are not allowed. In other respects, the restrictions of the caste system sit lightly on the members of the Samaj, but they are particular to style themselves Hindus; and before the Census of 1891, they had submitted a memorial intimating their desire to be entered as Theistic Hindus and not as Brahmos.

The Navavidhan Samaj, or church of the New Dispensation, is also known as the Bharatvarshya. Brahmo Samaj was founded by Keshav Chandra Sen. It is more eclectic and has assimilated what it considers just, not only in the Shastras, but also in the religious teachings of Christianity, Budhism and Islam. Intercaste marriages, though not generally disapproved of, are rare.

The Sadharan Brahmo Samaj is the most advanced of all the three. It relies, like the Navavidhan, on the teachings of all religious systems, but is more uncompromising in its disapproval of ritual and set forms of worship. It rejects altogether the system of caste. It is strongly opposed to the parda system, gives women a liberal education and allows them an equal voice in all matters of Church Government. It freely permits inter-caste marriages.

Arya Samaj.

Arya Samaj.

founded by Swami Dayanand Saraswati about the year 1875. On finishing his Vedic studies, he was struck to find that the Vedas do not sanction idol worship, man worship, incarnation of god in man, animal sacrifice, child marriage enforced widowhood, caste system based on birth, sole monopoly of the Vedic study by the born Brahmans, showy and meaningless ceremonials, miracles, mritak shradha, blind faith and many other superstitions which are generally known among the Hindus by the name of Dharma. He set in right earnest to preach the monotheism of the Vedas taking as his motto "Ekam eva adwitiyam" (there is but one Being without a second). He wrote his well-known discourses in a book-form called the "Satyarth Prakash" (Light of Truth). He never divorced reason from religion but preached that what is irrational is not religion but superstition.

He framed the 10 principles of the Arya Samaj, in which he inculcated on his followers the mental worship of the One All-pervading, Intelligent cause of the Universe and the importance of the study of the Vedas. He made the Arya Samaj not only the "Vedic Church" for the Hindus but for all human beings, as is evident from his sixth principle, which says that the primary object of the Arya Samaj is to do good to the world.

The theology of the Arya Samaj is based on the Vedas and the Upanishadas. It upholds the performance of hom, on the scientific grounds of the purification of the atmosphere. In their homs, Arya Samajists burn in strong fire sweet-scented vegetable disinfectants with clarified butter and saffron. It preaches the harmic theory or in the words of Mr. Herbert Spencer, the law of "Action and Reaction" and asserts the supremacy of self-exertion over fate. Sanyasis, Mahatma Sadhus, preachers, teachers, donors and unselfish workers are held in respect, but no man can be the special favourite, messenger or incarnation of God according to the Arya Samaj.

The Arya Samaj holds merits or demerits of a person as the only constituting element of his or her social position or "varna," but not his or her birth. It does not believe in caste or its divisions. But its followers in this State do in practice follow their caste restrictions.

One of the best service rendered by the Arya Samaj is in directing charity to its right course. It has been able by utilizing public charity to establish nearly 200 important educational and philanthropic institutions in India. It is a

strong advocate of female education and has started nearly 100 girls' schools, including one female college, in various parts of the country. For encouraging the study of Sanskrit, Hindi and modern sciences, the Arya Samaj has established over India eight gurukuts, one college for males, six high and seven secondary schools and a number of Sanskrit patha shalas. There are ten orphanages started by the Samaj for feeding and educating helpless boys and girls. There are six Widows' Homes which are doing good service in relieving the wretched lot of widows in this country. It has established many Sanskrit, Hindi, and English libraries. It has got good many upadeshakas (missionaries) to carry on its mission, which is social and religious and has nothing to do with politics.

The members of the Arya Samaj are divided into three groups. To the first group belong the Sanyasis and the Sadhus who have taken a vow of renunciation and are working for the cause of the Samaj. To the second group belong the Pandits, upadeshakas, lecturers, authors, donors, heads of various provincial educational institutions and members of the Pratinidhi Sabhas who are generally grahasthas or brahmacharis. To the third group belong the office holders of the various local Samajis, the heads of the local institutions and local donors in each Province.

## 3.—HINDU SADHUS OR ASCETICS.

No account of the religious life and beliefs of the Hindus would be complete without even a brief description of the Sadhus or ascetics whose seva or service forms an important part of their daily devotion. Sadhus under various names and in the guise of one or other of the existing sects are to be found not only in the local monasteries at Dwarka, Sidhpur, Karnali and other sacred places and the temples of the various sects in all the towns, but are also to be found roaming about in villages, either singly or in large parties under their respective leaders. Except during the four months of the rainy season, they are on a move either in their own district or on a pilgrimage to the innumerable sacred places. Sadhus command the respect and even the superstitious veneration of the people, who believe that they are possessed of supernatural power for good or evil. Pious Hindus desirous of securing the blessing of heaven have, in most of the towns and larger villages, established sadavrats or charity houses, where any Sadhu can get some food. To the Maharaj or Bapji, as Sadhus are called, coming as mendicant near their door, Hindu females readily give a handful of lot (flour) or cooked food if it can be acceptable to him. Those who can afford show a willingness to minister to Sadhus' wants under the belief that it secures great religious merit. Many humbly invite them to partake of a meal at their place or offer to provide sidha for the whole of their jund or body, when they are passing through their village. So great is the implicit faith placed by the people in Sadhus, that Vagharis and other criminal tribes find a Sadhu's garb a good means of carrying out their depradatory designs; police detectives, disguised as Sadhus, often obtain valuable information in tracing out crimes; and lastly political agitators are also said to occasionally conceal their identity under a Sadhu's disguise.

Reasons which lead to Asceticism.

India (p. 16), Professor Omen summarises the reasons which prompt men to ascetic practices as under:—(1) a desire which is intensified by all personal or national troubles to propitiate the unseen powers, (2) a longing on the part of the intensively religious to follow in the footsteps of their master, almost invariably an ascetic, (3) a wish to work one's own future salvation or emancipation by conquering the evil inherent in human nature, i. e., flesh, (4) a yearning to prepare oneself by purification of mind and body for entering into present communion with the Divine Being, (5) despair arising from disillusionment and from defeat in the battle of life, and lastly (6) mere vanity, stimulated by the admiration which the multitude bestow upon the ascetic. The first three reasons are most operative in the case of the true ascetics, but there are many

who have been Sadhus, simply because they were neglected orphans or were abducted by other Sadhus from the lawful guardianship of their parents or had no desire to fight the battle of life. A saying common in Gujarat reflects the views of the people on the subject:—Topimahe tran gun; nahi vero nahi veth; bavo bavo sau kahe, sukhe bhare pet, i.e., 'a Sadhu's garb confers three benefits: you have neither to pay taxes nor to labour, every one calls you Bava (that is father), and you get your food easily'.

General description of Sadhus.

General description of Sadhus.

They are generally attired most scantily, and for protection from the sun's rays and insect pests, have their skin rubbed over with ashes. Most of them have on their forcheads and noses tilaks or neatly painted white or coloured sect marks. Irrespective of sect some called Juttadharis have their hair braided and coiled upon the anterior part of the crown of the head; some called Bhourceahs wear their hair falling in disorder about the face; while others have shaven pates. Most Sadhus wear strings of beads about their necks or carry rosaries in their hands. From the nature of the beads it is easy to distinguish between the followers of Vishnu or Shiva, according as they favour beads of the holy basil wood (Ocynum sanctum) or the rough berries of the rudraksha tree

rosaries in their hands. From the nature of the beads it is easy to distinguish between the followers of Vishnu or Shiva, according as they favour beads of the holy basil wood (Ocynum sanctum) or the rough berries of the rudraksha tree (Elaecarpus ganitrus). The Shiva rosary or japmala consists of 84 rudraksha beads and the Vaishnava one of 108 beads of tulsi (basil) wood. Some Sadhus wear phallic emblems suspending from the neck by woollen threads; some wear great wood or metal ear-rings; and others wear armlets of iron, brass or copper which are well-known as badges of visits to the lofty Himalayan monasteries of Pasupatinath, Kedarnath and Badrinath. Some have a white conch tied on to their wrist, indicating a pilgrimage to Rameshwar and some have symbolical marks branded conspicuously upon the arm as evidence of a pilgrimage to Dwarka. Most of the Sadhus keep in their hand a pair of big iron fire-tongs.

They use a wooden staff, called hairagun as a chin-rest or arm-rest and earthen pipes called chillums for smoking ganja. Some Sadhus keep with them miniature chapels with miniature stone or metal idols or pictorial representations of the deities, which are set up when they make a halt at any place.

As a part of their tapascharya or austerities, some Sadhus undergo many inconveniences, pains and sometimes even terrible tortures. Some called Panch Dhuni sit under the open sky girt about with five small fires; sometimes only four fires are lighted, the sun overhead being regarded as the fifth one. Some sit and sleep on a bed of spikes, called kunak suiya; some called, tharashn, stand leaning on some kind of rest for days or weeks together. Sadhus known as Urthvamukhi hang head downwards suspended from the bough of a tree for half an hour or more. Those known as Urdhvabahu keep one or both of their arms erect over head till they are reduced to a shrunken and rigid condition. Some practise Ashtangdandvata, that is, applying the eight parts of the bodythe forehead, breast, hands, knees and insteps—to the ground and thus measuring the ground, go on a long pilgrimage by slow and laborious marches. Some called Jalshai sit a whole night immersed in water. Some called Falshari, live upon fruits, others called Dudhahari subsist on milk alone, while those known as Aluna never eat salt with their food. As aids to meditation, a great number of asans or postures, e.g., padmasan or lotus posture, have been devised. Some Sadhus perform purificatory rites known as netic karma, drawing a thread through the mouth and one of the nostrils with the object of cleansing the nasal fossæ; dhoti karma swallowing a long strip of cloth and after it has reached the stomach drawing it out again with the object of cleansing out the stomach; Brahma datan cleansing the throat with a long and thin green stick used as a brush; brajote karma and ganesh kriya, for flushing the colon without instrumental aid.

A Sadhu's anger and displeasure are much dreaded and avoided as far as possible. Some Sadhus are believed to have magic powers by which they can work wonders and cause calamities. Some are believed to be proficient in

alchemy by which they can turn the baser metals into gold; while some affect to be fortune-tellers, palmists, and expert medicine men and conversant with hidden treasures. Many a credulous or greedy devotee has lost his all and come to grief in seeking to become rich with the help of Sadhus.

- Number of Sadhus.

  Number of Sadhus.

  Number of Sadhus.

  there must be a large number of them in this State, having regard to the fact that it has in its population Bavas, 3,515 Gosains, 15,871 priests and ministers, 1,558 religious mendicants and inmates of monasteries, and 8,457 beggars and vagrants.
- 219. The Sadhus usually met with in this State are: (1)—Shaiva:—

  Shaiv and Vaishnav
  Sadhus.

  (a) Brahmachari, (b) Sanyasi, (c) Dandi, (d) Yogi and (e) Paramhansa; and (2)—Vaishnav:—(a) Ramanuji or Shri Vaishnav, (b) Ramanandi, (c) Ramanandi and (d) Swaminarayan. Shaiva Sadhus while paying special honour to Shiva do not, as a rule, reject the other gods of the Hindu Pantheon. In the same way, Vaishnava Sadhus while specially adoring Vishnu in his human incarnations as Ramachandra or Krishna, either with or without their consorts, do not disregard Shiva altogether.
- Brahmacharis.

  Brahmacharis.

  This order is said to have been created by Shankar-acharya to serve as helps and companions to Sanyasis and Paramhansas. Brahmacharis also generally serve as worshippers in Mahadev or Mata temples, put on a red fisher-like cap on their head, and a necklace of rudraksha beads on their neck.
- 221. All Hindus, even Shudras and out-castes may become Sanyasis. When after a period of probation the postulant Sanyasi. wishes to be received as a chela, he has to bring an offering including a linga and a rudraksha berry to the Sanyasi whose disciple he wishes to become. Four Sanyasis are required for the initiatory ceremony. The chief of the four, the selected guru, whispers into his ear the mantra of the order; another confers a new name upon him, which generally ends in one of the following ten suffixes: -Giri, Puri, Bharti, Bau, Auran, Parvat, Sagar, Tirth, Ashram and Saraswati; the third rubs him over with ashes, and the fourth breaks his sacred thread if he have one, and cuts off his shikha or scalp-lock. After initiation, the chela is expected to serve his guru for a time in order to learn wisdom from him. When the period of probation is over, more ceremonies are performed including shradh or post funeral rites of the new Sanyasi. When a Sanyasi dies, he is buried in a sitting posture facing east or north-east, with arms supported on a wooden rest called bairagun. As the followers of Shankar, though paying special honour to Shiva, do not reject the other gods of the Hindu Pantheon, the order of Sanyasi is a mixed one and has many Vaishnavas and even Tantries among its members. All Sanyasis may eat together and accept food from any Hindu. They rub ashes over their bodies, wear salmon coloured robes and a tiger skin if they can get one. They make sect marks on their forehead, wear a necklace of rudraksha berries or at least one such berry. The hair of their head and beard is allowed to grow freely. In their hands they carry a pair of iron tongs. Whenever they are seated, they light a fire and smoke ganja.
- Dandi. so called from the danda, or staff, which every member is required to carry, were originally recruited exclusively from the twice-born or sacred thread-bearing castes, but now any Hindu is allowed to join the order. He who wishes to become a Dandi fasts for three days. On the fourth day, there is a havan (sacrifice) after which he is shaved, head and all. He is then taken to a river or tank in which he is made to stand waist deep in water, and take out his sacred thread. While in water, he receives the mantra of the order from his guru and also a new name which has for its suffix, ashram, tirth, bharati or swami,

when he steps out of water, he is given the dand, a bamboo with six knots, and a piece of salmon coloured cloth attached to it and a gourd and is robed in five pieces of salmon colored cotton cloth, one piece being wrapped round the head. Rules for his guidance in life are explained to him. They are to the effect that he must not touch fire, must take one meal a day, must get his food from the houses of Brahmans only and so on. He is further enjoined to preach to the people and to practise virtue. Dandis shave their head, upper lip and beard. As a distinctive feature, they bear the Shaiva mark on their forehead, viz., the tripundra, a triple transverse line made with ashes obtained from the fire of an Agnihotri Brahman. A Dandi is not required to worship any god, but some worship Shiva and also Vishnu as Narayan. They repeat initiatory mantras. Om Namah Shivaya, salutation to Shiva and Namo Narayan, salutation to Narayan. Some Dandis worship the deity Nirgun Niranjaya, that is, devoid of attributes, or passion. Dandis are either buried or thrown into some river when they die.

Yogi or Jogi, as they are called in the vernacular properly means one 223. who practises Yoga with the object of uniting his soul with the Divine Spirit. The word Yoga means union and Yoga Vidya is the complex system of philosophical doctrines and practical exercises for promoting union between the individual soul and the divine spirit. The Yoga philosophy founded by Patanjali teaches that by certain practices a man is able to obtain complete mastery over matter. These practices are prannyams or long continued suppression of breath and 84 different ways of fixing the eyes on the tip of the nose. It has recently attracted much attention in the west and the United States of America. Yoga is not confined at present to Yogis alone, nor is it practised by all who are known as Yogis. Many a religiously-disposed layman and follower of other sects resorts to it when Yogis regard one Gorakhnath as the founder of their order. so inclined. They pay special respect to Shiva, a demi-god called Bhairava and nine Nuthas or immortal saints, Nuthas or immortal saints. They also hold in special veneration 84 Siddhas or perfect Yogis, some of whom are believed to be still living Members of all castes may become Yogis. upon the earth. are divided into several sub-orders, of which the two more prominent are They wear rosaries of rudraksha beads and put on Kanfati and Oghar. langotis, or loin cloth only and sometimes salmon coloured garments. They wear their hair plaited with threads of black wool and coiled on the top of the head. They mark their forehead with a traverse line of ashes and also smear the body with ashes. They live in monasteries and often move about the country in groups or singly. They bury their dead in a sitting posture facing the north. The Kanfatis wear huge wooden ear-rings (mudra) and their sect names end in Nath. The Oghars have names ending in aas and are recruited from the lowest of castes. They do not wear ear-rings but keep a small wooden pipe, called nath suspending from the neck by a black thread.

Some Yogis are earnest men of high character, but many of those who move about the country in the guise of ascetics are ignorant and worthless impostors and even dangerous characters.

Yogis returned to a worldly life have formed castes in Gujarat which are known as Jogi, Ravalia, or Bharathari. They live as itinerant beggars, common carriers, tape weavers and day labourers. Those of them who are beggars carry a small fiddle with them and sing religious songs and verses in the streets.

Paramahansa, derived from Sanskrit param, great and hansa, a swan which can separate water from milk, means one who can distinguish truth from falsehood. The order of Paramahansa ranks higher than that of Sanyasi or Dandi. Only those Dandis or Sanyasis who have undergone a probation for not less than twelve years can be admitted to it. Paramahansas occupy themselves solely with the investigation of the supreme Brahma, without regard to pleasure or pain, heat or cold satiety or want. In proof of their having attained this ideal perfection, they move about in all weathers and sometimes do not speak even to indicate any natural want. Some members of this order even go about naked or affect

to live without food, or eat only when fed by others. Some refuse food unless they are fed by a kumarika with her own hand. Paramahansas are buried when dead or floated in a running stream.

- Aghori. towns and villages, but a few are said to be living on the Abu, Girnar and Pavagadh hills. The Aghoris seem originally to have been worshippers of Devi and to have required even human victims for their rites. They are hideous in appearance and their habits are very repulsive. They eat human flesh which they procure secretly from the graves in the villages they pass through. They push in pantheistic doctrines of the Vedant philosophy to its logical conclusion by arguing that if anything in existence is only a manifestation of the Universal soul, nothing can be unclean. Aghoris are much dreaded by the people, and sometimes impostors succeed in extracting alms from them by threatening to eat in their presence disgusting offal or foul carrion.
- Vaishnav Sadhus.

  Vaishnav Sadhus.

  Worship of Vishnu and differ from one another mainly in paying adoration to him in his human incarnations either as Ramchandra or as Krishna. Rama worshippers may or may not associate Sita with their God. Krishna worshippers usually adore his consorts Laxmi and Radha or his mistress Radha alone along with the deity.
- Shri Vaishnava.

  Shri Vaishnava.

  Worship Laxmi as the consort of Vishnu. They have monasteries in the Deccan, but occasionally reside in the Ramanuj temples at Baroda, Dabhoi, Dwarka, Sidhpur and other places in the State. They wear silk or wool garments and are scrupulous in keeping caste distinctions and in the preparation and privacy of their meals. Their necklaces and rosaries are made of tulsi wood or of lotus seeds. A novice is initiated with the name of Narayan or Vishnu. The special marks of the Ramanuja sect are a close shaven mustache, and Jai Sita Rama, as the salutation phrase; the disc or chakra and the conch or shankh, emblems of Vishnu, and vertical or slanting lines on the forehead of white clay, a perpendicular red streak for Laxmi in the middle, with a horizontal white clay line connecting the three across the root of the nose, the whole from one to two inches wide and representing Vishnu's throne.
- Ramanandi Sadhus bear on their foreheads the distinguishing Vishnu sect mark, the trifala, which consists of three upright lines: the centre one red and the side ones white. They also wear necklaces and rosaries of tulsi wood. Marriage is allowed among a division called sanjogi but forbidden to the division called naga or naked. The head guru who resides at Kheda in Jodhpur is enjoined celibacy. The Nagas are divided into (1) Achari, (2) Sanyasi, (3) Khakhi, and (4) Vairagi. The Acharis wear silken and woollen garments, the Sanyasis salmon colored cotton clothes, the Khakhis only a loin cloth with their bodies besineared with ashes and their hair and nails unclipped. Some of them perform severe austerities such as standing on the head, sitting amidst fire and smoke, keeping their heads erect for hours together believing that the greater the self-inflicted severity, the greater the salvation. The name Vairagi derived from vi, without, and rag, passion, i. e., without attachment to the world, is commonly applied to all Vaishnavite Sadhus. Vairagis do not wear coloured clothes but put on janoi or sacred thread, whether originally of the twice-born caste or not. They keep a tuft of hair on the crown of the head and as a head covering use a white cotton safa. Ramanandi Sadhus salute each other with the words Jaya Sita Rama.
- 229. Sadhus of the Ramsanehi sect live in their monasteries in Marwad and in their subordinate establishments in Baroda, Visnagar and other places. Among their rules of conduct, truthfulness, control over the passions, a solitary residence and begging readymade food from lay followers are enjoined. The use of fire or even a

lamp at night is strictly forbidden and even the touch of a coin is held sinful. They rise and bathe at early dawn and wear an ochre coloured piece of cloth. Their forehead mark is of white gopichandan clay in shape like the flame of a lamp emblematic of divine light. They use a rosary of ratanjal or red sandal.

- 230. Kabir Panthi Sadhus have no distinctive dress or ceremonies. As far as they affect peculiarities of any kind, they follow those of bairagis wearing tulsi beads and having the trifala painted on their foreheads.
- 231. Swaminarayan ascetics are of three orders: Brahmachari, Sadhu and Palo: Brahmacharis rank the highest, after them come Sadhus, while the Palas who rank the lowest are mere attendants on the Acharya or head guru, or temple servants.

A Brahman follower of the sect who is prepared to lead a celibate life and dedicate himself to the service of the faith can be a Brahmachari.

Brahmachari after the probation of about a year. A Brahmachari wears a white dhoti, wraps an ochre coloured cloth round the upper part of his body and puts on a red woollen cap or phenta on his head. His duty is to read the Purans and other religious books, and to preach to those who visit the temples. Brahmacharis are allowed to use metal vessels for eating and drinking. They can also keep hair on the head and wear moustache and beard.

Sadhu.

Sadhu.

not lower than Kanbis, can be Sadhus. A Sadhu nust lead a celibate life and devote his full time to the service of the faith. He is required to shave his head, beard and moustache. He must put on an ochre coloured dhot, wrap round his person another similarly coloured cloth, and put on a falia or head dress of the same colour. Brahmacharis and Sadhus are prohibited from wearing coats, jackets or other tailormade garments. A Sadhu must use a wooden dish (patra) and a wooden jug (kamandal). He should on no account use metal vessels. Like the Brahmachari, he reads or preaches to the people. Swaminarayan Sadhus and Brahmacharis are not allowed to go out of the temples singly. They always move about in pairs or groups. At the head-quarters, they live in the monasteries; while moving in the district they live in the temples of the sect which are to be found in almost every village.

Like Brahmacharis and Sadhus, Palas also must lead a celibate life and devote themselves to the service of the faith. They are recruited from the Koli, Rabari and other low castes. They are allowed to put on white garments and also to use shoes, and tailor-made coats. They serve as menials waiting upon the Acharya or as servants and managers of the temples. They are quite necessary in the organization of the sacerdotal order of the sect, for only they can touch money or make the necessary purchases.

Brahmacharis, Sadhus and Palas rise early, offer prayers and attend the six o'clock meeting where the head Brahmachari or Sadhu delivers a sermon or reads from the Purans. They retire at nine o'clock and read or study till dinner time at eleven. They then meet at the temple, take a recess at two, reassemble at three and hold religious discourses till six in the evening. At night supper is served only to the weak or infirm and to those who wish to have it. The rest read sacred books and retire at eleven o'clock. Brahmacharis and Sadhus are forbidden to indulge in the pleasures of the palate. They are required to mix up the different viands together before eating. A Brahmachari or Sadhu may not even look at a woman. Should he touch one, even accidentally, he has to expiate for the sin by a whole day fast.

The distinguishing forehead mark of this sect is a vertical streak of gopichandan clay or sandal paste with a round red powder mark in the middle and a necklet of sweet basil beads.

## 4.—Jainism.

Jainism was founded by Parsvanath about two hundred years before 232. Buddha. It was reformed and firmly established by a Kshatriya Prince named Vardhaman or Mahavir who was born at Vansali near Patna about 599 B.C. He is said to have been originally an erring man who by his own power attained to omniscience and freedom and out of pity for suffering mankind, preached the way of salvation which he had found. Because he conquered the manus in the human heart he became known as Jina, the victor, from which the term Jainism is derived. He is also called Jineshwar, Chief of the Jinas; Arhat, the venerable Tirthankar, the sage who has made the passage of the world; Sarvagna, omnicient, and Bhayavat, holy one. His followers were mainly Kshatriyas and Vaishyas. The artizan classes were but little affected by his propaganda. The characteristic feature of this religion is that it rejects the authority of the Vedas and denies the spiritual supremacy of the Brahmans. It also declares its object to be, to lead all men to salvation, and to open its arms, not only to the noble Arvan, but also to the low born Sudra and even to the alien, mlechha. The Jains like Buddhists, deny the existence of a great creator and pay reverence to twenty-four Jinas or perfect saints raised to the rank of gods. Parsvanath and Mahavir are considered to be the last two of these saints for the present Yuga. The disciples are divided into ecclesiastics and laity. At the head stands an order of ascetics called yatis or sadhus, and under them the general community of upasaka, "the worshippers" or the Shravak, the "hearers." The highest goal of Jainism is Nirvana or Moksha, the setting free of the individual from the sanskara, the revolution of birth and death. The means of reaching it are, as in Buddhisin, the three jewels, the Right Knowledge (Sut-gnyana), the Right Belief (Sat-darshan) and the Right Conduct (Sat-charitra). The first jewel, Right Knowledge, is the correct comprehension of the philosophical system which the Jina taught. According to the Jain doctrine, soul exists not only in organic structures, but also in apparently dead masses, in stones, in lumps of earth, in drops of water, in fire, and in wind. Virtue leads to the heavens of the gods or to birth among men in pure and noble races. Sin consigns the souls to the lower regions, in the bodies of animals, in plants or even into masses of lifeless matter. The bondage of souls if they inhabit a human body, can be abolished by the suppression of the causes which led to their confinement and by the destruction of the Karman merit and sin. The final state is the attainment to a knowledge which penetrates the Universe to keval gnyana and nirvan or moksha: full deliverance from all bonds. The second jewel, the Right Belief, requires the full surrender to the teacher, the Jina, and the firm conviction that he alone has found the way to salvation and only with him is protection and refuge to be The third jewel, the Right Conduct, which contains the Jain ethics. may be summarised in the words: not to hurt, not to speak untruth, to appropriate nothing to one's self without permission, to preserve chastity and to practise self-sacrifice, in special relation to thoughts, words and deeds.

Jainism was formerly supposed to be an outcome of Buddhism on the ground of similarity of principles, but materials Jainism compared with have since been discovered in the Budha suttras themselves, which show that it is quite as ancient as Buddhism. Jains hold the same tenets as the Buddhists regarding the sacredness of life, but differ from them in accepting the orthodox Hindu view of self-mortification by bodily penances. They believe in the separate existence of the soul which the Buddhists deny. Souls according to the Jains may exist in stocks, stones, lumps of earth, drops of water, particles of fire, etc. Jainism also differed from Buddhism in that it admitted its lay adherents into communion with the order and held devotional services for them. Buddhism on the other hand gave its lay adherents no share in the monastic organisation and held no services for their benefit. Consequently when the Brahmanic revival of Shankaracharya came and was followed by Mahomedan persecution and the destruction of monasteries, Buddhism in India simply disappeared and became merged in the various Vaishnav sects which grew into prominence about the 12th and 13th centuries, while Jainism still survives as the religion of many of the Vania castes who represent the ancient Vaishyas.

which everywhere surrounds it and attracts it. Jains which everywhere surrounds it and attracts it. Jains observe Hindu holidays like Divali, Holi and Akhatrij and have a sort of modified belief in the Hindu gods, especially Brahma, Vishnu, Shiva and Ganesh with their consorts as being subordinated to the Jinas. Representatives of these deities are sometimes observable in the precincts of their temples. They observe the caste system and sometimes claim to be regarded as Hindus, though rejecting the Hindu Veda. In actual practice, they celebrate most of the purificatory rites prescribed by the Brahmanical Shastras and employ Brahmans as priests for the performance of these as well as for offering worship to their Tirthankaras. Jains also mark their foreheads with saffron a small spot as a sect-mark in imitation of the Hindus. The schism from Hinduism does not operate as a bar to marriage or commensality any more than do differences which are admittedly only sectarian. Jain Shrimalis internarry with those of their community who belong to the Vaishnava sect of Hindus. If a Hindu girl marries a man who is a Jain, she attends the Jain ceremonies when in her husband's house and worships the Brahmanical gods when she goes to visit her parents.

Effect on Hinduism. In kindness towards animal life. Ahinsa parmo dharma, non-killing is the highest religion, is now as much a Hindu as a Jain belief. Animal sacrifice which was once very common with the Hindus is now practically non-existing in Gujarat; white pumpkins are cut instead of goats and oblations are made of rice. Hindus as well as Jains join in maintaining the panjarupole, or animal hospitals, which are established in most of the towns. The killing of street dogs and the catching of fish from ponds are opposed both by the Hindus and Jains as a common cause. Parbadis or pigeon-houses in street corners are built by the followers of both the religions.

236. As already mentioned, Jains are divided into two leading sects, Digambaras or sky-clad and Swetambaris or white-clad. This distinction is now mainly observed in images.

Swetambaris adorn their images with jewellery and insert crystals in their eyes. Their images are represented as clothed; and on seated statues, the left hand rests upon the right. They admit idols of Hindu gods into their temples and Brahmans often officiate. They believe in 12 heavens. Their yatis go about in clean white clothes (Swetambars) and eat out of dishes. They allow that women can attain eternal bliss. They do not as a rule wear the janoi, but when worshipping, they throw the rumal across the shoulder in the position in which the ianoi rests. This they call uttarasana. Their authorities are the 45 Angamas.

Which of the two sects represents the original and oldest followers of Mahavir, is yet undecided. Both persist in claiming the honour. Digambaras appear to be the orthodox sect as Anandgiri, who was a contemporary of Shankaracharya, mentions no other sects in his treatise. They revere the 24 Tirthankaras, but do not worship them. They worship the Deva, Gurus and Dharm, looking on the Tirthankaras as models and meditators, and not in themselves objects of worship. The laity are at first taught to worship the Tirthankaras; as they rise in knowledge and religious standing, they cease to do so. Gurus (yatis) only look on the Tirthankaras as examples to be followed. Digambaras do not adorn their images or fill their eyes with crystals, etc. In the case of seated images, the right hand rests on the left. Hindu gods are not found in their temples, except Indra occasionally; and they do not employ Brahmans to officiate. They believe in 16 heavens. Their gurus go naked, and only eat from the hands of a disciple. They depy that women can attain eternal bliss.

Dhundias. Themselves into a separate sect, called Dhundia. One Lonkashah of Ahmedabad, who lived in 1643 A. D., and was employed in copying Jain manuscripts, found that there was no sanction for idol worship in the sutras, which contained doctrines quite different from those that were practised by the monks of the time. After having studied the sutras thoroughly, he cast off idol worship and proclaimed to the Jain community that the priests, who taught image worship, were hypocrites; and that it had no place in the Sutras. He soon got a small number of followers. In spite of the opposition and persecution of the priests, Lonkashah succeeded in starting a new sect, which was nick-named by their idolatrous enemies as Dhundias.

This name is said to have been derived from their having had to search (dhundvu), their religious books for true knowledge, or from the fact that they always seek (dhundha), carefully to remove all animal life from their path for fear of accidentally killing it. They have no images or temples at all, but worship the abstract ideal only of Dharm, and follow men who have overcome their passions. They admit the good example of the Tirthankaras, but pay them no special respect. Their gurus are dressed in dirty white. They always carry on small broom of cotton fibre, with which to sweep all animal life out of their path and wear over the mouth a pad to prevent themselves from swallowing any small insect. They live in monasteries (Thanak). Women are treated on an equality with men as regards the sidh condition. These women (sadhasis) are celibates, dress in white, wear the pad and carry the broom, just as the sadhus do. They accept only 32 out of the 45 Angamas, and reject the commentaries (Bhashya charitra).

In order to distinguish themselves from the idolators—Swetambaris and Digambaras, the followers of Lonkashah are lately calling themselves Sthanakvasi Swetambaras. They strenuously resent the appellation of Dhundia, which they assert, has been given by outsiders as a term of reproach.

There are three classes of ascetics-Sadhus, Sadhwis and Gorjis. Any person may become a Sadhu. The Sadhu wears only two pieces of bhagara or othre coloured Jain Ascetics. cotton cloth but no head-dress. He does not allow the hair of his head, moustaches or beard to grow. Except when enfeebled by age he does not shave, but after allowing his hair to grow for about six months, tears it out with his fingers or gets it clipped. He always carries his staff (dand) and (ogho) brush, and before he sits down, sweeps the ground to push insects away. He sleeps on a blanket and owns no property. He never kindles fire or cooks food for fear of killing any living thing, but begs cooked food from Shravaks. He enters those houses, only whose doors are open and on entering repeats the words Uharma Labha (fruits of religion). The owner of the house lays before him bhiksha or cooked food. When he has gathered enough for a meal from the different houses, the Sadhu returns and eats at home. Drinking water is collected in the same way. During the fair season, Sadhus are forbidden to stay more than five days in the same village and more than a month in the same town. But they are allowed to pass at one place the rainy season, that is, the four months from Ashadh Sudi 14th to Kartik Sudi 14th. The Sadhu's chief duties are to study and teach the Jain Shastras and to keep the panch maha veatus or five main vows. They are: to refrain from pranatipat, life-taking, murkhavad, lying, aduttadan, receiving anything without the knowledge of the owner, maithun, sexual intercourse, and parigraha, taking gifts not allowed by religious rules.

239. Sadhwis or nuns are recruited from religious Shravak women.

A Sadhwi wears one robe round the waist and another on the upper part of the body. Like the Sadhu, she tears out the hair of her head once in six months, carries dand and only and begs her meal and water.

- dorjis. A Gorji differs from a Sadhu in wearing white instead of red ochre clothes. Gorjis grow the moustache and hair of the head. Unlike Sadhus, Gorjis have no order of female Gorjis. Except a few who break the rules and cook rich food in their monasteries, Gorjis never cook but beg bhilesha like Sadhus. Any person may become a Gorji. At present most of them are sons of low-caste Hindus, or illegitimate children, who are brought up by Gorjis. For this reason, they have sunk in estimation. Gorjis practise sorcery and magic and prescribe medicine.
- 241. Sadhus and Sadhwis belong to no gachha. Gorjis and Shravaks are divided into gachhas or bodies. Each gachha has a spiritual head, called Shripujya, who is chosen from among the Gorjis of the same gachha, provided he was originally a Shravak or a Brahman. Shripujyas wear their hair and dress and beg in the same way as Gorjis, except that a Gorji sometimes brings his food and water for him with his own.
- There is little difference in the entrance ceremonies for Sadhus, Sadhwis 242. or Gorjis. The person who wishes to become a Sadhu Initiation. goes to a learned Sadhu, and bowing at his feet humbly asks him to take him as his pupil or chela. The Sadhu finds out that the parents and relations of the youth are willing that he should become a Sadhu. and that he has sufficient strength of body and mind to stand the fasting and other discipline laid down in the Jain scriptures. A lucky day is chosen for the initiatory ceremony. When the disciple is a man of means, the ceremony is performed at his expense. In other cases, the cost is contributed by the Shravak community, who are always pleased when additions are made to the number of their religious class. The ceremony is celebrated with the same pomp as a marriage. A procession starts from the house of the disciple, who is seated in a palanquin, with a cocoanut in his hand and passing through the principal streets. A female relation of the person to be initiated carries in her hand a chhab or bamboo basket with the articles required for the intended Sadhu. The procession passes outside of the town and stops below an asopalo (Polyalthia longifolia) tree, where the guru, who is awaiting the arrival of the procession performs the initiatory ceremony. The Sadhus form a circle round the novice, and the laity stand The novice puts off his old clothes except the waist cloth. He then plucks out the hair of his head or gets some one to do so, and puts on his new garments as a Sadhu. He is then given a new name, containing at least one letter of his original name. Camphor, musk, sandal, saffron and sugar are applied to his bare head, while the initiator reapeats texts calling on him to observe with care the five prescribed vows, panch maha vratas. He is then supplied with the articles allowed to an ascetic by the Jain scriptures. They include five wooden pots or patra in the shape of deep dishes, a dand, about five feet long, a ogho or brush, which, while walking is carried under the left armpit and is used to sweep the ground. The ceremony is completed by the guru throwing vas khep or fragrant powder on the nead of the new ascetic as he passes. He does not return to the town, but passes the night in the neighbouring village or in a rest-house outside the town. He comes back next morning and stays in the apasara or monastery.
- Temples, idols and monasteries and dehras, temples. They are built either by a single wealthy Shravak or by subscription. Shravaks are very liberal in the sums they spend on temples. A Shravak temple is always called after one of the twenty-four Tirthunkaras or patron saints. The image of the chosen Tirthankar called Mulnayak is set on a raised seat and on both of his sides, images of one or more of the other Tirthankaras are placed and all are worshipped with equal respect. Below the idol of the Mulnayak or in other nitches or upper storeys, images of Hindu goddesses are placed and worshipped with offerings of cocoanuts, betel nuts and rice. Sadhus, Sadhwis and Gorjis rarely visit the temple and do not perform the daily puja, which is left to paid servants called pujaris who are generally Shrimali Brahmans, Tapodhans, Malis or Kanbis. They live in

apasaras which are quite distinct from temples. Apasaras are buildings with large halls without bath or cooking rooms. The Shripujyas and Gorjis live in one apasara and Sadhus and Sadhwis in separate apasaras. In the Sadhu apasaras, Jain scriptures are daily read from 7 to 9 in the morning. Sadhwis like Shravaks come to hear the scriptures, but sit separate from the men and listen at a distance. Sadhwis give instruction to Shravak women in their apasaras, but a Gorji or Shripujya seldom lectures or preaches.

Any Hindu who is not a flesh eater or spirit drinker is considered a fit temple servant. As mentioned before ministrants in Temple service. Shravak temples are Tapodhan Brahmans, Bhojaks or Malis. A Shravak ministrant is never paid in money. Ministrants of other castes are paid upto Rs. 100 a year, in addition to the right of using fruit and other presents laid before the image by votaries. Jain temples are always closed during the night and as a rule, a lamp is not kept burning in them. Except in big temples where other servants are employed, the ministrant sweeps the temple, keeps charge of the temple vessels and performs the worship of the idol. With a piece of cloth tied round his mouth the ministrant first washes the idol with water mixed with curds and then with plain water, and dries it with a soft cloth. He lays flowers before and over it and applies fragrant substances to its toe, ankle, navel, brow, heart, palm, shoulders, neck and crown; aloesticks are burnt, and lamps are waved as arti. He then draws on a footstool, a sathio or half square with grains of rice and as sacred food places on it almonds, sesame and sweetmeats brought from a Shravak family. After this he unties his mouth and sits in the hall chanting prayers. The temples are closed at noon and re-opened again an hour or two before sunset. Shravaks both males and females visit their temples both in the morning and evening. Some males bathe in the temple and go through the same ritual as the minis-Women rarely do so, though they are not forbidden to do so. Shravaks set in front of the idol rice, flowers, etc. They do not take anything in their pocket when visiting a temple, as on returning home, they cannot use it for any other purpose. Taxes or fixed payments are sometimes levied for the maintenance of Jain temples. Whatever money is laid before the idol is credited in an account book and spent in repairing the temple, paying the pujari and buying saffron, aloe-sticks and other articles required for the daily worship. Temple management is entrusted to one or more trustees who are chosen from the pachha to which the builder of the temple belongs.

Food and drink. which are many-seeded such as brinjals, or such bulbous and tuberous plants as potatoes, yams, &c. On certain days called parva, the use of green vegetables is forbidden. Every family has a large supply of brass plates and wooden stools. The plate is set on the stool and two or three persons cat together from the same plate. Water is believed to be full of insect life. On ordinary days, it is carefully strained through a fine cloth and the sediment called sankharo is thrown into the well or river from which the water was taken. On fast days, Jains drink water that has been boiled within eight hours of the time of drinking.

Fasts.

fast days are the two-eighths, the two-fourteenths and the fifth of the bright half of every Hindu month; the twelve fast days are the two-seconds, the two-fifths, the two-eighths, the two-eighths, the two-eighths, the two-eighths and the bright and dark fifteenths of every Hindu month. Jains ought to fast during the whole week of their pachusan holidays, but the rule is observed by a few; but almost all however fast on the last day. Sometimes, but rarely, a Jain Sadhu takes the vow of fasting to death. This is called santharo or sleeping. After fasting for some days, the Sadhu's body is constantly rubbed with a wet cloth. When he dies he is placed in a litter in a sitting posture and carried in procession with music to the burning ground. Now-a-days the vow of santharo is taken a day or two previous to death when all hopes of life are given up.

247. The most important of the Jain holidays are the Pachusan or Paryusan, meaning the sacred season. The Swetambaris observe it on from the twelfth of the dark half of Shravan to the fifth of the bright half of Bhadrapad. The Digambaris observe it for fifteen days from the fifth of the bright half of Bhadrapad to the observe it for fifteen days from the fifth of the bright half of Bhadrapad to the fifth of the dark half of the same month. During these holidays, Shravaks observe fasts and visit all their temples in the village or town several times during the day. They also visit the aposarus where Sadhus read and explain the kalpa sutra, one of their forty-five religious books. Padikamna or more correctly parikraman ceremony which is like a confession, is also performed by a body of persons together. A Shravak wishing to perform the ceremony goes to the apasara of his gachha with a katasan or seat of woollen cloth eighteen inches square a motorali or mouth fillet, a charlo or brush. He sits on the inches square, a mohopali, or mouth fillet, a chavlo or brush. He sits on the woollen seat and holds the molopali before the mouth with the right hand and puts the brush by his side. The brush is used to brush the seat and his person whenever he has occasion to stand up or sit down. When all have taken their seats, an oath called samayak binding each person to be attentive is given. The Sadhu of the monastery then recites certain verses praying that all sins as regards animal life committed knowingly or unknowingly by the congregation may be pardoned. The ceremony ordinarily lasts for an hour, but on the last day of the Pachusan, it lasts for three hours. Before it breaks up, the meeting is daily served with patusas, and with ladus on the last day. On the day following the Pachusan, images of the Tirthankaras are taken in procession round the town. During these holidays, fishermen and butchers are sometimes induced by money payments to give up fishing and slaughtering animals.

## 5.—GUJARAT MUHAMMADANS.

The earliest existence of Muhammadans in Gujarat is traced to the 7th century. From the middle of the seventh to the Muhammadanism in end of the eighteenth century, foreign Musalmans continued to find their way into Gujarat. The first Gujarat, to arrive were the Arabs, the sailors and soldiers of the Bagdad fleets, who came to plunder and conquer the Gujarat coasts. The next comers were traders from the Persian Gulf, who were encouraged by the Rajput kings of Anhilwad to settle in the country. There was thus a small Muhammadan population in Gujarat, especially in the coast towns, when it was conquered by Alif Khan in 1297 A. D. After its conquest to the end of the 18th century, foreign Musalman soldiers, traders, missionaries and refugees kept flocking into Gujarat both by land and sea. From time to time Muhammadan missionaries and men of learning coming either of their own accord or invited by the rulers of Gujarat, succeeded in winning to their faith large bodies of Hindus. Of these missionaries, the most important was Abdulla who founded in the eleventh century the sect of the Shiah Vohoras. Among other distinguished missionaries may be mentioned Imam Shah of Pirana who made many converts from the Kanbi and other castes. His descendants still continue to enjoy the spiritual headship of the Momna, Matia and Shaikhda castes whom he converted. But most of the converts were forced to adopt Islam. Alif Khan (A. D. 1297-1317) introduced Muhammadan faith by force from Anhilwad to Broach. Of the Ahmedabad kings Sultan Ahmed (A. D. 1411-1441), Mahmod Begda (A. D. 1459-1513); and Mahmod II (A. D. 1536-1547), specially exerted themselves to spread Islam, and of the Mughal emperors Jahangir in A. D. 1618 and Aurangzeb in A. D. 1646 attempted by persecution to force the Hindus to become Muhammadans. It was only from the high castes that Muhammadan converts were forcibly made. The Rajputs who submitted were called Molesalams and the Vanias, Brahmans and Kanbis joined the sect of Vohoras.

Conversion in modern time.

Hindu from worldly or other motives changes his religion. But cases of conversion from the preaching of religious men are almost unknown. When a Hindu agrees to embrace Islam, a party of Musalmans is called together and in

their presence he repeats the creed. Then sugared water is drunk and the convert is set on a horse and led in state through the town. On his return, he is circumcised and a Musalman name, generally Abdullah (slave of Allah) or Din Mahamad (he who has entered the faith of Mahamad), is given to him.

The Musalmans in the State may be divided into two main sections: (1)

Estimate of the proportion of foreign blood among the Muhammadans of Baroda.

Ra	ce.	Number.		
Shaikh Saiyad Mughal Pathan Afghan Arab Baluch			31,510 8,772 1,054 16,307 113 316 951	
	Total		59,023	

those with a foreign strain, and (2) descendants of local Hindu converts. Those with a foreign strain include the four regular classes of Shaikh, Saivad, Mughal and Pathan and a few others, such as Afghans, Arabs and Baluchis, who are wholly or partly

of foreign descent. The local converts are the Vohora, Khoja, Memon, Molesalam, Ghanchi, Tai, Pinjara, Momna, Matia, Shaikhda and similar other groups who still keep up their old caste It is impossible to form an exact estiassociations. mate of the relative strength of these two elements, the Indian and the foreign. Many of those who assume the high names of Shaikh or Pathan are really descended from Hindus. Assuming, however, that those who have returned themselves by these names are of foreign descent, the strength of the foreign element among the Muhammadans of Baroda is

about one-third of the total number of persons who profess the faith of Islam.

The essential doctrine in Mahomedanism is the absolute unity and supremacy of God as opposed to the old Arab Poly-Mahomedanism. theism on the one hand and the Christian Trinity on the other. It however admits of angels and genii. The Koran also teaches the doctrine of eternal decrees or absolute predestination of an intermediate state after death, and of the resurrection and judgment. Stress is laid on prayer, ablution, fasting, almsgiving and the pilgrimage to Mecca. Wine and gambling are forbidden. Moslem worship consists of a number of bows and prostrations accompanied with prayers and verses from the Koran. Mahomedan should pray five times a day, if he is a Sunni, before sunrise, fazar, at noon, zuhr, between noon and sunset, asar, at sunset, magrib, and from 8 to 12 P. M., isha. The Shiah prays three times—before sunrise, fazar, at noon when he repeats both the zuhr and the asar prayers, and at sunset when he says the magrib and isha prayers.

Though not very zealous, Gujarat Musalmans are on the whole 252. careful to observe the chief rules of their faith. Practice. Few of them go to the daily public prayers, but the Friday service is well attended. Both Shiahs and Sunnis observe the month of fasting and attend services on the Ramzan and Bakr-Id feasts. All who can afford it, give alms freely and few, except those of Hindu origin, lend money at interest or drink spirits. They reverence the name of the Prophet and the Koran. The irregular classes of Shiahs and most of the Sunnis become murids or disciples, the former to their mullahs and the latter to some religious personcalled their pirzada. Among the women, a few are well taught in the Koran and other religious books. They do not appear at places of public worship. but repeat at home their daily prayers, and keep fasts and other religious observances.

The Moslem sects are as numerous as those of the Hindus or 253.Christians. The Dubistân mentions 73. The two-Musalman Sects. main sects are Shiah and Sunni. The original question in dispute between them whether, as the Sunnis hold, Abubakur, Umar and Uthman were the lawful successors of the Prophet. or were, as the Shiahs contend, usurpers, defrauding Ali of his right to the Khilafat, has given rise to several differences in belief and practice. The chief of the differences are that the Shiahs leave out of the Koran certain passages which they say, were written by Uthman; they add a chapter in praise of Ali, which, they say, Uthman kept back; and to other parts they give a different meaning from that accepted by

the Sunnis. The Shiahs do not believe in saints, and follow the precepts of the twelve instead of the four Imams. They claim for their head doctors in Persia, the Mujtahids or religious superiors, the power of altering the spiritual and temporal law; the Sunnis say that the time for change ceased with four Imams—Shafai, Abu Hanifah, Malik and Hambal. In practice some sects of Shiahs differ from Sunnis, chiefly by counting the month from the fading of the old moon and not as the Sunnis do from the shining of the new moon. They pray thrice instead of five times a day, and in praying hold their hands open by their sides instead of folding them below the breast. Except these and a few other particulars, the beliefs and customs of the rival sects are the same.

A peculiar sect called Pirana has its followers both among the Hindus and Musalmans. It has got its name from the village of Pirana, ten miles south-east of Ahmedabad. It is said that Imam Shah, a Shiah Ismalia Saiyad, converted many Hindus of the Kanbi caste early in the 16th century by showing them the miraculous powers of his faith. One story is to the effect that bringing rain after two seasons of scarcity, Imam Shah was able to convert a large body of Hindu cultivators. Another story is that a band of Hindu pilgrims, while passing by Pirana on their way to Benares, were told by Imam Shah that, if they would carefully listen to his doctrines, they would visit Benares without the trouble of going there. Some of the pilgrims paid no attention to what he said and went to Benares. Others, who trusted in Imam Shah, saw in a trice Benares, bathed in the Ganges and paid their vows. Astonished with this miracle, they adopted Imam Shah as their spiritual head. Those who were actually converted came to be known as Momna from momin, believers, while those not actually converted but following a half-Hindu and half-Musalman faith came to be known as Matia from mat, opinion. Another group of half-converted Hindus came to be known as Shaikh or Shaikhda. The Momnas, Matias and Shaikhs call themselves Pirana Panthis, i. e., followers of the Pirana sect. They read Imam Shah's book of religious rules in which the Atharva Veda is also mentioned; and as a prayer repeat their saint's name. All bury their dead and the Momnas also perform circumcision. They keep Ramzan fast and observe as holidays the uras or saint's day. Besides Musalman holidays, they observe the Hindu holidays of Holi, Akhatrij, Divaso, Balev and Divali. During the last thirty or forty years, there has been a tendency among the Matias and Shaikhs to revert to Hinduism. In addition to the Musalman nika ceremony, they call a Brahman and go through the Hindu marriage ceremony. Ramanandi Sadhu, named Nirmaldas, preached to the Matias in 1880 that they were originally Kanbis and should abandon their Musalman practices. Since then some calling themselves Vaishnav Matias, separated themselves from the rest who were known as Pirana Matias. In the Census of 1901, 137 Matias returned themselves as Hindus and 251 as Musalmans. In the present Census, all (401) the Matias have returned themselves as Hindus. No Hindu Shaikhs were returned in 1901. On the present occasion, 51 have returned themselves as Hindus. Shaikhs who have abandoned the Pirana sect make Hindu brow-marks and follow the Swaminarayan sect.

In addition to the Momnas, Shaikhs and Matias, many Rabaris, Sonis and Vanias, while worshipping their Hindu gods and continuing as Hindus, worship the Pirana saints, and call themselves Pirana Panthis. In 1901, they were not distinguished from the Musalmans and 3,655 persons in all were returned as Musalman followers of the Pirana sect. In the present Census, 3,630 Hindus and only 2,102 Musalmans have returned themselves as followers of this sect.

Priests. guardian), Mulla (the priest), Khatib (preacher), Molvi (doctor of divinity) and Kazi (civil judge) are entrusted with religious duties. Of these the Mulla is the lowest. His duties are calling to prayers five times a day, acting as Imam or leader of the prayer, and where there is no Mujawar, keeping the mosque clean. Besides these duties, a Mulla acts as a schoolmaster and dealer in charms. He often does not understand the Koran, but he can read it and teach his pupils to spell through it. As a dealer in charms, he writes verses of the Koran to be bound

round the arm, or hung on the neck, to ward off or cure diseases or to ward off evil spirits or the influence of the evil eye and dreams. For fever, he gives a black string with ten or fifteen knots to be worn round the neck. Sometimes he reads verses from the Koran, breathes them on a jar of water and gives the water for the patient to drink. For bad eyes, he gives an amulet (tawiz). The tholvi is generally intelligent and well-read. On certain occasions, he preaches in private dwellings a sermon (waaz), on the text of a verse from the Koran. Sometimes he knows the whole Koran by heart and has the title of Hatiz placed before his name. A Molvi, who follows the profession of a spiritual guide, spends several months of the year in touring in the villages where his followers live. He takes up his quarters in the mosque or with the richest of his disciples. Here he preaches, teaches and visits from house to house, prescribing for those who are sick. As a curer of diseases, he, like the Mulla, writes the text from the Koran to be used as a charm in amulets. For a sick patient, he gives a knotted string necklace or writes a charm in sacred characters on paper or with saffron-water on a china plate. The ink or saffron is washed off and the water is drunk.

Except in towns, where the *kazi* or judge does the duty on Fridays and fast days, the sermon, *khutbah*, is read by the *khatib* or preacher. The office is hereditary, and the holder of it follows some calling or profession.

Under Mahomedan rule, the *kazi* was the civil and criminal judge. Now, except that he leads the public prayers on the days of *Ramzan* and *Bakr* teasts, he is a little more than a registrar of marriages and divorces.

256. The profession called pir muridi is practised by Saiyads, and a few Shaikhs. They call their followers murids, and their Pir Muridi. followers call them pirs or pirzadahs. Each class, especially among the converts from Hinduism, has its pir or murshid. The necessity of having a pir is carried so far that bepir or pir-less is a term of scorn. Thus the Bukharis have the Memons and Chhipas as their murids; the Pirana Saiyads have the Momnas and Kakas, and some Saiyads claim Gandhraps or musicians as their murids. The pir first initiates his Murid by inculcating on him the tenets of the faith and by exhorting him to eschew the ways of evil. He sips a little sherbat out of a cup, and makes his disciple drink a little of it. This is said to be taking the lab or lip-saliva of the pir. The ceremony is performed either at the age of initiation, i.e., four years, four months and four days (see para. 384) of life. The pir does not impose on his disciples a regular tax, but he is always paid either in cash or grain so as to maintain himself in decent comfort. He visits his congregation once in every four years, when his followers raise subscriptions to supply him with money. The pir is sometimes invited by one of his people to bless the dying, the bride and bridegroom or a new house. On these occasions also he is paid handsomely in cash or kind

Some pirzulahs have followers only in a few villages, some in all parts of Gujarat, and some not only in Gujarat, but in places far distant like Mauritius and Natal, in Burma and in Singapur. When a pirzulah dies, his sons distribute among themselves their father's people, assigning to each son, a certain number of households. It sometimes happens that for a sum of money or other consideration one pirzulah makes over to another the spiritual charge and the income derived from a certain number of families.

Religious buildings.

Religious buildings.

idgha where id or festival prayers are said and inambadas or private mourning chapels for Shiahs.

There are many old mosques but few new ones are built, owing mainly to want of funds. To meet the cost of repairs lighting, muzavar's pay, etc., most mosques have some small endowments, the rent of lands, houses or shops. These funds are entrusted to a few men of family and position, known as Mutavalli. If there is no endowment, the charges are met by congregation. The Idgah used only by Sunnis is generally built outside of a town. It consists of a pavement of stone or cement raised three or four feet above the level of the ground. Along the west facing east is a wall with a small turret at each end.

At the middle 3 to 5 steps rise from the pavement and form the pulpit, from which on the Ramzan-ld and Bakr-ld festivals, sermons are preached after the prayers are over.

Vows are allowed by the Mahomedan faith, and are largely practised 258.by the people in Gujarat. They are of three kinds: .vows made to saints, vows made to Tabuts and vows made to genii or spirits. Among the shrines of saints in the Baroda State, the principal are (1) Miradatar at Unawa near Unja in the Kadi district, (2) Pirana near Ahmedabad, (3) Ganj Pir inthe village of Vasravi in the Velachha taluka of the Navsari district, (4) Saiyad Sadat Saheb, in the town of Navsari and (5) Pir Salar Bahadur in Kamrej. Of these the most famous is that of Miradatar, which has come into special importance, owing to the faith reposed in the saint by His Highness the late Khanderao Gaekwad, who, as a thankoffering, presented it a railing of solid silver. The reputation which this shrine enjoys as an exorciser of spirits is not equalled by any other in Gujarat. As soon as a spirit-afflicted person arrives at the shrine, the Mujawar allots him quarters befitting his station in life in one of the out-houses of the shrine. In the evening the patient sits with other votaries near the railing of the saint's grave. He is given a cup of water from the shrine well, on drinking which, if he is spirit-possessed, begins to nod his body backward and forward, or if a woman, to toss her hair and roll her eyes. If after one or two repetitions of the draught, no effect is produced, the ailment is concluded to be constitutional. In that case, the remedy is the internal or external use of the leaves of a tree growing near the grave of the saint. The tree is said to have grown out of a datan, which after using, the saint thrust into the soft ground near him. It put out shoots and gave forth leaves which are believed to cure the most obstinate and chronic diseases. Sometimes the leaf remedy is dispensed with. patient or one of his party or one of the Mujavars is warned in a dream that the patient is well and should go. If the first warning is disregarded, a second one follows accompanied by the threat of evil if the patient does not leave. spirit-expelling element at Miradatar is more interesting than the medical. It often happens that a spirit is obstinate, and in spite of frequent punishment, it does not leave. Then the further punishments inflicted are sometimes as terrible as they are degrading. The man possessed by one of these stubborn spirits is seen being dragged unwillingly as if by an unseen agent to a post where without any visible cord, his hands seem to be bound and he to writhe and rave as if under severe corporal punishment. Sometimes the possessed seems to be dragged towards the latrines of the shrine, all the while entering and praying the Miran and promising future obedience and abject submission to his invisible master. His mode of progression has all the appearance of being forced and reluctant. Seeming to be dragged to the urinaries or latrines, he is immersed into the impurities and made to wallow in them. At last when he gives a faithful promise of future good conduct, and when the fit is exhausted, he removes himself from the place often with a shoe between his teeth as a sign of abject admission of defeat, and runs from the shrine enclosure and drops as if dead. About an hour after, he wakes from his trance an entirely changed man. He is now in his proper senses, the wild and fagged look in his face during the days of his possession has disappeared, the dazed expression with the snake-like fixedness of the eyeballs is gone. He regains his usual spirits and after the performance of his vow is sent back to his home.

Some people vow that, if they gain their desire, they shall on the tenth of every Mohoram roll on the ground for a certain distance before the Tazia while it is on its way to its final immersion. Others vow that, if they get a son or if a sick child recovers, that child up to a certain age shall be made to go about at each Mohoram in the guise of a tiger or a bear or a Hindu ascetic. The vows made to genii are called hazrats (literally presences). Hazrats are generally held by women. Dinners are cooked and musicians are hired to sing songs in praise of the particular ginn whose vow is to be performed. On such occasions, the lady who is possessed by the ginn is believed to be completely under the influence of the spirit, and is called the asardanni. Those who want to consult her ask

questions and in reply she directs them to do or abstain from certain acts or to present certain dishes as a thanksgiving, if they want to gain their object.

- 259. The Koran, though forbidding its practice, enjoins its belief in the existence of magic. The magic is often resorted to, especially by women, to win another's affection, to cause a strife between rivals and to get rid of a foe. To gain the first two ends, love or hate potions are given, and to gain the third an image of the victim is made in dough and pricked to pieces with needles. Belief in the evil eye is so strong, that a Mahomedan will seldom eat a meal in the sight of a stranger, and before taking his infant into the street, will blot its face with collyrium or lamp-black.
- Most of the lower and uneducated classes of converts from Hinduism are deeply infected with Hindu superstitions; Hindu practices. their knowledge of the faith they profess, does not extend beyond the three cardinal doctrines of the Unity of God, the mission of Mahomed and the truth of the Koran; and they have a faint idea of the differences between their religion and that of the Hindus. The Khojas, Memons and others follow the Hindu succession law. Among Khojas on the sixth day after birth, the goddess chiathi is worshipped as among the Hindus. Most of the peasant Voloras still keep some Hindu practices. Some of them call their children by Hindu names, e.g., Akhuji, Bajibhai. Two or three days before marriage in honour of a special deity, Wanuder, they distribute dishes of two kinds of pulse, lung and val, boiled together. At death their women beat the breast and wail like Hindus. The Hindu practice of celebrating marriage, pregnancy and death by large caste entertainments is followed by Vohoras. Tais, Momnas, Pinjaras, Shaikhs and others. Ladu, kansar, pakvan and other Hindu dishes are prepared on such occasions. Molesalams, Kasbatis and other converted Rajputs marry Hindu wives and at such marriages occasionally a Brahman officiates. The Matia Kanbis call Brahmans to all their chief ceremonies and except that the Pirana saint is their spiritual guide, that they help to support and go to visit his tomb, and that they bury their dead, their customs are Hindu. Among Rathods, when the bride is a Hindu, both Brahman and Musalman ceremonies are performed. The Shaikhs or Shaikhdas, the followers of Bala Mahamud Shah, one of the minor Pirana saints, bury their dead, but except for this observance and for their name, their customs are Hindu. They are not circumcised and do not eat with Musalmans. They wear tilo, forehead mark, and at the time of marriage, both a Musalman and a Hindu priest attend. The Musalman ceremony is performed by a fakir and the Hindu rite of chori or altar worship by a Brahman. Among the Musalman Ghanchis women go singing with the bridegroom to the bride's house, as among the Hindus, and at marriage feasts they have generally Hindu dishes.
- Many Hindu superstitious beliefs are respected and followed. Omens are drawn from the cry of birds and animals. The Hindu superstitions. cooing of a dove foretells ruin and the cawing of a grow, the arrival of some member of the family or of a friend. A death follows the lonely midnight howl of the dog. A cat crossing the path is a bad omen. But it is lucky to see a child at play or a woman fetching water or carrying milk or whey. Creeping feelings in the skin of the face are a favourite source They are lucky, if felt on the right corner of the right eyelid, and unlucky if felt on the left corner of the left eyelid. A sudden fit of hiccup is a sign of being affectionately remembered by absent friends as the itching of the right palm foretells gain of money. The same feeling in the sole of the right foot prognosticates a journey. Each day of the week is believed to be fitted for certain acts and unsuited for others. Sunday is a good day for naming a child, eating a new dish, wearing new clothes, learning a new lesson, beginning a service and tilling land. It is a bad day to buy a horse or to set out on a journey. Monday is good for taking the first bath after recovery from illness, for sending a bride to her husband's house, for laying the foundation of a house, for entrusting anything to a person, for bartering an animal, and for travelling east. Tuesday is good for eating a new dish, taking a recovery bath, giving

any business in charge and buying an animal. It is an ill day for travelling north and for buying a cow. Wednesday is good for sending a bride to her husband's house, naming an infant, putting on new clothes, shaving, eating a new dish, learning a new lesson, tilling the ground, laying the foundation of a house, and changing a residence. It is bad for travelling north and for buying a cow. Thursday is good for the same works as Wednesday, but is bad for travelling south and for buying an elephant. Friday is good for the same works as Wednesday and bad for buying goats. Saturday is good for the same works as Wednesday and bad for travelling east or for buying a camel. And certain days of the month, depending on direction in which the traveller is going, are good for starting on a journey.

#### FAKIRS.

The natural disposition of the Arabs for a solitary and contemplative life led them soon to forget the command of the Prophet "no monks in Islamism." Another expression in the Koran "poverty is my pride" was the argument which, thirty years after the death of the Prophet, was used by his sectarians to found numerous monasteries in imitation of the Hindus and the Greeks; since then the order of Fakirs (poor) and of dervishes (sills of the door) so multiplied in Arabia, Turkey and Persia that they reached the number of seventy-two, exclusive of an equal number of heretic sects (Brown's Dervishes, p. 76).

263. Fakirs in Gujarat lead a roving life and include in their ranks men from all parts of India and of every variety of descent. They move from house to house gathering money, grain and cooked food. The money they keep and the grain and broken food they sell to potters as provender for their asses. Others reciting praises of the generous and abuse of the stingy, ask for a copper in the name of Allah to be repaid tenfold in this world and a hundredfold at the day of judgment. Fakirs belong to two main classes; beshara, i.e., those beyond the Mahomedan law or celibates and bashwa, i.e., those within the law or those who marry and have families. Those beyond the law have no homes and neither fast nor pray, nor rule their passions. Those under the law have wives and houses and pray, fast and keep all Mahomedan rules. There are many kinds of Fakirs, but those commonly met with are: — Ahdali, also called Dafali or Fadali, players on the tambourine daf; Nakshaband, or mark-makers; Benawa or the penniless, also called Alifshai; Kalandar or monks; Madari; Musa Suhag, who put on women's dress; Rajai, also called Munhphoda or Munhchira; and Rasulshahi also called Mastan or madmen. The first two brotherhoods belong to the bashara order and the last six to the beshara or lawless order.

Abdali, also called Dafali or Fadali, players on the tambourine, daf, are found wandering in small numbers. They speak Hindustani and beg in the name of Allah, beating their one-end drum, danka, and singing religious songs. In north Gujarat, they have a fixed due or tax upon the houses of Musalmans in towns and villages.

Nakshaband—literally mark-makers—are found all over Gujarat. They speak Hindustani, keep the head bare and wear the hair and beard long and well combed. With a lantern in hand, they move about singly chanting their saint's praises. In return for alms, they mark children on the brow with oil from their lamps. They are quiet and well behaved and have homes and families.

Benawas are fakirs of the beshara order. They are also called Alifshahi from wearing a black Alif-like (first letter of the Persian alphabet) line down the brow and nose. They wear Persian-like woollen hat, sleeveless shirt and round the neck long rosaries of beads of selis. They move about in bands of five or ten begging in the name of God. In each town, they have a headman called bhandari or treasurer, who receives their earnings and after giving back for expenses, forwards the surplus amount to the murshid or spiritual head of the order.

FAKIRS. 103

Kalandar, from an Arabic word meaning monk, are Fakirs who wander over the country for begging and are troublesome in their demands. They shave the whole body including the eye-brows, and are Sunnis in faith.

Madari fakirs are mostly converted Hindus of the nat or tumbler class. They take their name from Badi-ud-din Madar Shah, the celibate saint of Syria, and belong to the beshara order of Sunnis. They beg alone or in bands of two or three. Some move about dragging a chain or lashing their legs with a whip to force people to give them alms. Others are snake-charmers, tumblers, monkey dancers and trainers, tricksters and rope-dancers. They honour Hindu Gods and follow Hindu customs. They marry only among themselves and form a separate community with a headman.

Musa Suhag are Musalman fakirs, who are so called after their patron saint Musa, who lived at the close of the 15th century and used to dress as a woman to indicate that he was devoted to God as a wife to her husband. In memory of their saint, fakirs of this order dress like married women in a red scarf, a gown and trousers. They do not shave the beard, but put on bracelets, anklets and other garments. They are Sunnis in religion and never marry.

Rafai fakirs are also called Munphoda or Munhchira, that is, face lashers or face splitters. They are found in small numbers all over the State. They hold in their right hand a twelve-inch iron spike called gurz, sharp-pointed and having near the top many small iron chains. While begging, they rattle the chains, and if people are slow in giving them alms, strike at their cheek or eye with the sharp iron point, which however causes no wound. They are Sunnis; some are celibates, while some are married.

Rasulshahi fakirs are also known as mastan or madmen. They put on only a shirt and a waist cloth. They are Sunnis of the beshara or celibate order and beg with a wooden club in their hands.

Sidi or Habshi fakirs are the descendants of African negroes brought to India. Their chief object of worship is Babaghor. an Abyssinian saint, whose tomb stands on the hill near Ratanpur in the Rajpipla State. Sidi fakirs move about in small bands. While begging they play upon a peculiarly shaped fiddle ornamented with a bunch of peacock feathers and sing in a peculiar strain in praise of their patron saint.

Organization. principal is called sarguroh or head teacher. He controls the whole body and receives a share of all earnings. The other two are izni or nahib, who calls the members to all entrance, marriage and death feasts, and the bhandari or treasurer, who sees that pipe and water are ready at the Fakir's meeting place. Among the members, there are two orders: the murshid or teachers and the khadim or chela. Every newcomer joins as the disciple of some particular teacher.

Initiation. that the entrance ceremony is properly performed; that the disciple is shaved and bathed; that he learns the names of the heads of the order; that he promises to reverence them; that he receives certain articles of dress; that he gets a new name; that he learns the new salutation; that he swears not to steal, not to lie, not to commit adultery; to work hard as a beggar or in any other calling and to eat things lawful; and finally that the entrance feast is duly given. At the close of each day, the newcomer lays his earnings before the head teacher, sarguroh. Taking out something for himself and a share to meet the treasurer's charges, the head teacher gives back the rest. This the beggar takes to his teacher, who giving him a little as pocket money, keeps the rest for himself. So long as the teacher lives, a beggar continues to be his disciple. When a teacher dies, the oldest disciple succeeds, or if the teacher has a son, the son and the senior disciple share the other disciples between them.

#### 6-Parsism.

The religion of the Parsis, originally the people of Pars or Fars, a 266. south-west province of Persia, is known as Zoroas-Zoroastrianism. trianism from their prophet Zoroaster, who flourished about 2500 B. C. The present Parsis of India are descendants of those who about 1300 years ago left their inother-country to escape from the oppression of the Mahomedans who had conquered it. They are said to have landed first at Diu, in Kathiawad, and then at Sanjan near Daman. The Hindu Raja of the place gave them shelter and allowed them liberty to follow their own religion, which with its rituals, they have preserved intact. The sacred books of the Zoroastrians are known as the Zand Avasta or the translations of the Avasta or sacred texts. According to tradition in Zoroaster's time, these books included twenty-one nusks or parts, of which only a few tragments now remain. In addition to these fragments the sacred books of the present Parsis include modern commentaries. The language of the early fragments is known as Zend and that of the commentaries In addition to these, the Parsis have a collection of writings in Persian called ravayets, meaning customs, which are the results of references by Indian Parsis to Persian Zoroustrians on doubtful points chiefly of ritual. The leading beliefs which as a Zoroastrian, the ordinary Parsi holds are the existence of one God, Ahurmazd, the creator of the universe, the giver of good, the hearer and answerer of prayer. Next to Ahurmazd, the name most familiar to a Parsi is that of Ahirman, or satan, to whom he traces every evil and misfortune that happensto him and every evil thought and evil passion that rises in his mind. He believes that every man has an immortal soul, which after death passes either to a place of reward, behesht or of punishment, duzak. The reward or punishment of the soul depends on its conduct during life. He believes in good angels who carry out the wishes of God and watch over fire, water and earth. He venerates fire and water and the sun, moon and stars which Ahurmazd has made. He believes in Zoroaster or Zarathustra as the prophet who brought the true religion from Ahurmazd. His code of morals is contained in two sets of three words, the one set "Humata, hukhta, huvrasta," holy mind, holy speech, holy deeds, to be praised and practised, pleasing to God, the path to heaven; the other set dushmata, duzukhta, duzuvarata, evil mind, evil speech, evil deeds to be blamed and shunned, hateful to God, the path to hell. Fire, atesh, is the chief object of Parsi veneration and the fire-temple (Atesh Behram and Agiari) is the public place of Parsi worship. Religious Parsis visit the fire-temple almost daily and on four days in each month, the 3rd, 9th, 17th and 20th, which are sacred to fire, almost all Parsis go there and offer prayers.

267. Among the Parsis also there is a sort of hierarchy, though not on the rigid method of the Hindus, but there are no castes. Priests and laity. The Mobels are to them what the Brahmans are tothe Hindus. The stronghold of the Mobeds is our town of Navsari, and it has been so for some centuries, because the Parsis early migrated to it from Sanjan, and have thrived and flourished there ever since. No religious ceremony can be performed, no marriage tie can be knit, no prayer after the dead can be recited, and no funeral service can be held, except by the Mobeds. These services are not at all optional, but compulsory, and fees are paid for each and all of them. Before the Mobed is engaged in services in the fire temples, or in religiousservices at the houses of his Behdins (persons belonging to the laity, for whom and for whose deceased relatives he recites prayers), he has to perform ceremonies exclusively for nine days and nights during which time no one can touch him. He also cannot dine with a Behdin or eat food cooked by a Behdin, while he is actually officiating as a priest.

268. Children are initiated into the Parsi religion between the age of seven and nine. The ceremony is called navzot or making a new believer. It consists in clothing the child with a sacred muslin shirt called sadra and tying round its waste a sacred cord called kasti. The kasti is made by the wives and daughters of Parsi priests by

the inter-twinings of 72 strong threads spun out of wool, and woven in a special way, on a sort of loom. It is sufficiently long to go thrice round the waist and to allow of its being tied up in certain ways, which the child is taught to do. From the day on which the investiture takes place to the day of death, a Parsi, male or female, cannot part with the kasti; parting with it is an overt act of abandoning the Parsi religion. It is daily untied and retied for prayers and changed for a new when it gets old.

269. When a Parsi dies, his body is washed, dressed in clean white cotton clothes and laid with the feet towards the north in a corner of the front hall. A lamp fed with ghee is kept burning near the head and a priest repeats prayers and burns sandalwood in a censer in front of the body. Two priests stand at the threshold opposite the body and recite prayers called *gelsarna*. Before the body is put on the bier, which is a plain iron cot, a dog is brought to look on the face of the dead and drive away evil spirits. The bier-bearers known as nasesalar are Parsis, specially paid and set apart by the community for the purpose. Four of them, dressed in white, carry the bier with the feet foremost. Priests and friends of the dead walk behind the bier, each couple holding the ends of a handkerchief. At the Tower of Silence, the bier is set down at a little distance from the door. When all have bowed to the dead, the bier is taken into the tower where the body is lifted from it and laid on the inner terrace of the tower. The clothes are torn off and the body is left to the vultures. In places where there are no Towers of Silence close at hand, Parsis bury their dead. Avery morning for three days after a death, rice is cooked and laid in the verandah for dogs to eat. The ceremony of uthanna or rising from mourning takes place in the atternoon of the third day. On the fourth day a feast is held especially for priests. A little of the food cooked on this day is sent to all relations, who must eat at least a little of it. On the tenth and thirtieth day after a death, the death-day in each month for the first year and every yearly death-day, ceremonies in honour of the dead are performed.

Observances.

Observances.

practices and observances to which more or less of a religious sanction is supposed to attach. A Parsi must always keep his head and feet covered, he must be never without the sacred shirt (sadra) and cord (kasti), must never smoke and must wash his hands if he ever puts his fingers in his mouth. In practice, however, many of these rules are neglected, more especially by the educated. Contact with Hindus and Musalmans has introduced among the Parsis many of their superstitious beliefs and practices. Some Parsis of the old type make offerings to the Hindu Holi, offer vows and sacrifice goats to the small-pox goddess and a few carry oil to the Hindu Hanuman god on Saturdays. Some offer vows and make presents to the Mohoram tabuts and at the tombs of Musalman saints. The faith in ghosts, magic, astrology and witchcraft is strong and widespread, especially among the females. Children have soot or lamp black rubbed on their eyes, cheeks and brows to keep off the evil eye.

#### 7.—External characteristics of Main religions.

271. The above notes briefly indicate only the main features of the religions of the people. Religion is a wide and debatable subject, and it would be impossible to deal fully with all the questions involved in it in a Census Report. In conclusion it may be interesting to note a few external characteristics by which the followers of the main religions may be recognised.

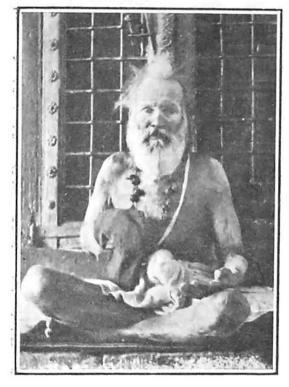
Hindus and Jains pray facing the east, while Musalmans pray facing the west, that is, towards Mecca. Hindus and Jains worship in temples while Musalmans pray in mosques. Hindus have Brahman priests, while Musalman and the cow, will not, as a rule, kill animals, and most of them abstain from meat.

The Jain sempulously protects animal life and never touches meat. The Musalman loathes the pig and the dog but has no prejudice against any other animal. Hindus, Jains and the Musalmans use tobacco, but most of them reject narcotics and ardent spirits. Hindus and Jains shave their heads leaving a scalp-lock. Musalmans shave their head, but keep no scalp-lock and generally do not shave the beard. Hindus and Jains button their coats to the right, while Musalmans to the left. Hindus and Jains wear dhotis while Masalmans usually put on long trousers and only occasionally a dhoti, but without kacchadi or back-piece. Hindus and Jains prefer red and saffron colours and dislike black, while Musalmans prefer green to all others. Hindus and Jains use brass vessels, while Musalman vessels are usually of copper. Hindus and Jains may cook in, but may not eat out of, an earthen vessel, which has already been used for the purpose; a Musalman may use an earthen vessel over and over again to eat from. Musalmans, and to some extent, even Jains eat together from a common dish, while Hindus use separate dishes for each person. Hindus and Jains marry in circumambulation of the sacred fire, but among Musalmans formal consent of the parties is asked and given before witnesses. Musalmans practise circumcision, but Hindus and Jains do Musalmans bury their dead, while Hindus and Jains, as a general rule, burn them. A Musulman will eat and drink without scruple from the hand of a Hindu or a Jain, but no Hindu or Jain will take either food or water from a Musalman. Musalman converts from Hinduism retain many of the customs and prejudices of the castes from which they have originated, and form an exception to this general rule.

## ILLUSTRATIONS.

### HINDU SADHUS.

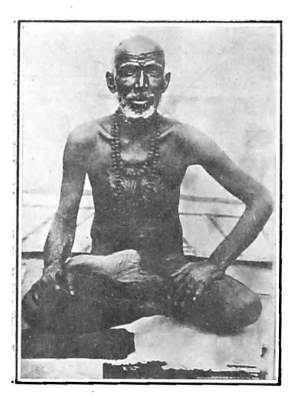
(For descriptive matter, sec paras. 215 to 231.)



BRAHMACHARI (Shaiva).



DANDI (Sharea'.



PARAMAHANSA (Shaira).



Sadhu (Ramanuji).

### HINDU SADHUS--contd.



ACHARI (Ramanandi).



KHARHI (Ramanandi).



BRAHMACHARI (Swaminarayan).



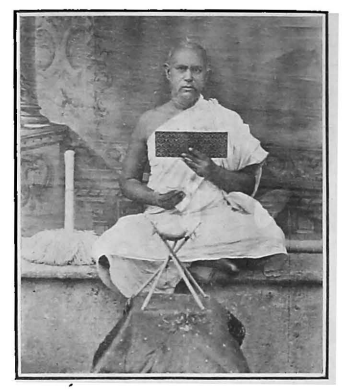
Sadhu (Swaminarayan).



Palo (Swaminarayan).

### JAIN SADHUS.

(For descriptive matter, see paras. 238 to 242.)





Sadhu.

GORJI.

### MUSALMAN FAKIRS.

(For descriptive matter, see paras. 262 to 265.) .



NAKSHABAND.



BENAWA.

## MUSALMAN FAKIRS .- contd.



MADARI,



Musa Suhag.



Rafai.

## MUSALMAN FAKIRS-contd.



**RASULSHAHI.** 



Sidi.

### PARSI PRIEST.

(For descriptive matter, see para. 267.)



MOBED (Parsi Priest).

# SUBSIDIARY TABLE I.—GENERAL DISTRIBUTION OF THE POPULATION BY RELIGION.

D. Maior and Lawline	Actual Number			per itt.u ulation		. 1	(arietion		er ceut. lecreasc				N: t
Religion and Locality.	in 1911.	11911	1501	1891	1881	19	01-1911	18	41-1 01	188	1 1891		ristion 14941. i
1	2	3	4	, <b>5</b>	6		7	•	s	- <del>-</del>	y -	i	T0 
Hindu.	!	1	! •							ļ	<b></b>		
Baroda State Baroda Division	1,697,146 495,996		7,922 8,202	8.850 8.8.9	8,4 <b>90</b> 8,936		9:71 11:45		27·63 38·76		15:37 6:4::	_	8/40 15/50
Baroda City	78,218	7,875	7,783	7,897	7,890	-	3-17	$\Box$	12:13	+	: 39	-	6:93
Kadi Division		9,049   6,474	18.93 <b>9</b> <sub>1</sub> 4,315	$\{9,955 \\ 8,518$	9,084 5,707		0:81 71:53		26:01 53:17	+	11:41 65:32		15:77 3:31
Amreli Division	155,670		8,662	8,686	,631		3.63		4 96	+	23-17		3 - 15
Musalman.			<b>!</b>		i ! ! -	i				•		\ : !	
		501	: 		! !	1	2-0		10.59	!	7.4		
Baroda State	160,887 48,952	791 834	845	781	801 791	1	2:50 2:04		12·57 14·29	+	7:N6 4:65		845 544
Baroda City	17,206	1,733	1,809	1,793	1,793	į.	8:33	-	10:11	+	9:03	: !-	10:15
Kadi Division Navsari Division	5 <b>2,</b> 587 2 <b>3,</b> 207	633	847	625 759	639 500	-	5:49 5:82	+	18:95 1:93	<del>_</del>	846 <u>2</u> 544	1	16:81 0:86
Amedi Dyision	18,905		1,140	1.151		-	4:68		4 68		16-12		5:11
Animist.	! !	: !	:	1	I	:			•	i :	٠	!	
Baroda State	115,411	568	903	124	465	, <b></b> -	31.52	+	490-37	_	70.59	, ¦+	13:68
Baroda Uivisina	\$0,317	516	670	217	154	_	16:21	+	137 4	+	5948		199-60
Baroda Ci∉y Kadi biyasion	199 1	20	51	1 1	1	<del></del>	99998 9998	, -	,788:49 19:21	+1	ብዮና + <b>ይ</b> ማይር		4876 9882
Kadi Invision	84,894	2,530	9,595	431	3.176	Ļ.	38:50		927:01	늗`	°66•28 -	<u> </u>	7:03
Amreli Livision ***	*****		i a	! -,. !		-	100	[	*****		***	i	****
Jain.		!	:	}	! [	:		[					
Rarodo State	43,402	214	247	208	214		10	!	4.06		7.74	-	6-97
Buccas Trivision		146	150	127	1 126	-	7.46		3-11	•	8:35   11:94		246 - 0:13
Baroda City Kadi Division	2.26 - 26,163	222	218	215 309	' 304 ' 325		200 14019			+	5:54		to:07
Navsati Division	3,77	Sil	89	63		+	3:21	+	23.05		30:90		66:49
Amreli Division	3,514	1 7	188	15*	168	+	7:56	+	15/04	+	14-70	+	42:04
Parsi.	!	1		!				<u>;</u>					
Baroda State	7,955	39	43	34		-	5:40		2.47		F05		2.01
Baroda Div sion	109	2	2	1		+	3·81 5·87		23:01 10:11	-	12:0 18:78		11:38 14:49
Rate D vision	561 77	56	57		1 16	<u></u>	23:53			· 🛨 · ·	24:49	+	57°U
Naveri Division	7 17	211	252	233	j 259	,	5:40	÷	1.4		6:05 . 26		93:30
Amreli Division	j 29. I	<u> </u>	· 1	1	1	:+ !	15	+	66a		311	<b>T</b>	ਰਹ ਹਰ
Christian.	!	•	, ,					 	!	; ;			
Baroda State	7 203	35	3∩		3		6.35	+	1 090 56	1			834:24
Barrda Division	6,03.9	103		1		-	11:46 3:26		$\frac{1.512^{\circ}.8}{6.^{\circ}}$		25 97 17:78		743006 22:03
Baroda Lity Kali Division	7 18 3 18		75	43	58	1+	1:50	_	54	+	9:00	+	ត់96(H)
Radi Division			1	<u> </u>	•••	+	39:53	+	7:17		F4660 46/83		861°54 - 66°67 -
Amreli Orvision	8	•••	, ¥ !	1	1		<b>8</b> 6167	+	361:51	. <del>-</del>	4 P'T i		0.01
Others.	 							: !		! <b>!</b>		i   !	
Boroda Stale	731	4	1	i ' •-•	•••	+	619.61		92 14	•			521.43 19.660
Bereda Daran				3		+	1874 18472		7 । 84:6∶		1,206	ナ (十6	19.000 73303
Baroda City	305	21	1	ļ <b>'</b>	• •••	+	860.67		75		340	+	45-1)
Navert Division	160	5	1	•••	··· <sub>1</sub>	+	841.18		•••••	٠	109 100		1,9 0 1,200
Amreli Bivision	143	4		•••	1		•••••	) 		:-	100	i T	A 14.00.
ţ	:	,		· ·		:				`			

# SUBSIDIARY TABLE II.—Showing the proportional strength of main religions.

·		]	Ii <b>nd</b> a.			1		Musai	men.		. [		An	imist.		
) District or Natural Division.	Prop	ortion po	per 1 pulati	0, <b>0</b> 00 c	of the	P	ropor	tion pe popul	r 10,00 ation.	00 of t	he	Prop	ortion the po	per 1 pulați	0,000 ( on.	of
<u>-</u>	1911.	190	1.	1891.	1881	. 19	11.	1901.	1891	1. 1	881.	1911.	190	1. 18	391.	881.
1	2	3	_ -	4	5		6	7	8		9	10	1	1	12	13
Baroda State	8,349	7,9	22	8,850	8,48	0	791	845	78	31	801	568	9	03	124	465
Saroda Division	8,406	8,2	02	8,879	8,92	6	834	. 840	77	4	791	516	6	70	:17	154
Baroda City	7,873	1		7,897	7,89	0 1	732	1,809	1,79	3   1	,798	20		51	1	••
Kadi Division	9,039		1	9,055	9,03	4	632	667	62	25	639	•••		17	11	1
Navsari Do	6,474		215	8,518	5,70	7	692	647	78	59	800	2,530	4,5	95	421	3,170
Amreli Do	8,732	1	662	8,689	8,62	1 1	061	1,140	1,18	51   1	,208	•••		ō		•••
<u></u>		Ja	in.		<u>'</u> -	Pa	rsi.			Chris	itian.			Oth	ers.	
District or Natural Division.	Propo of	ortion the po	per 10 pulat	0,000 o <b>n</b> .	Prop cf	ortion the po	per l pulat	.0,000 ion.			per 1 pulati				per l pulat	
	 1911.	1 <b>9</b> 01.	1891.	<b>18</b> 81.	1911.	1901.	1891	1881.	1911.	1901.	18.)1.	1881.	1911.	1901.	1891.	188
1	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	2
Baroda State	214	247	208	214	39	43	34	3	35	39	.3	3	4			
Baroda Division		160	127	126	2	2	2	2	103	126	1	1	3			
Baroda City	222	218	213	208	56	57	50	46	76	75	43	58	21	7	3	.
Kadi Division	324	376	309	325	1	1		. 1	4							.
Navsari Do		89	68	58	214	252	233	259	2	1	1	***	5	1		.
Amreli Do	197	188	158	168	2	1	,	1		4	l	1	8			
1	1			}					1					<u> </u>		

### SUBSIDIARY TABLE III.—CHRISTIANS. Number and variations.

District or Natura	,	Actua	l number	of Christia	ns in	ļ		Variation p	er cent.	
Division.		1911.	1901.	1891.	1881.	1901	to 1911.	1891-1901.	1881-1891.	1881-1911
1		2	3	4	5		6	7	8	9
Baroda State		7,203	7,691	646	771	_	6:35	+ 1,090·56	- 16:21	+ 834-24
Baroda Division		6,039	6,790	57	77	<b> </b> –	11.06	+11.812-28	— 25·97	+7,742-86
Baroda City		748	774	504	613	-	3.36	+ 53.57	- 17.78	+ 22.03
Kadi Division		348	24	48	44	+	1,350	<b>—</b> 50	4- 8.08	+ 690-9
Navsari Do		GO	13	24	13	+	39:53	+ 79.17	+ 84.62	+ 361.5
Amreli Do		8	60	13	24	-	86-67	+ 361:54	<b>— 45·83</b>	- 66.6

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

Sect.	-	Euro	pean.	Anglo	Indian.	Nat	ive.	То	tal.	Variation.
Decum		Male.	Female.	Male.	Female.	Male.	Female.	1911.	1901.	+ or —
1		2	3	4	5	6	7	8	9	10
Anglican Communion	•••	52	45	16	26	•••	***	139	7,074	6,93b
Baptist		1	3			***	•••	4	5	_ 1
Lutheran	***	3	***	2	2	***	700	7	14	- 7
Methodist	***	8	7	2		2,548	2,285	4,850	167	+ 4,693
Presbyterian	***	4	***	•••		105	84	193	15	+ 178
Roman Catholic		20	14	14	20	266	134	468	404	+ 64
Salvationist			•••	•••		812	728	1,540	•••	+ 1,540
Indefinite belief		2		•••			•••	2	<b></b>	+ 2
Sect not returned		***	•••	440	<b></b> }	***	***	•••	22	_ 22
Total		90	69	34	48	3,731	3,231	7,203	7,691	- 488

# SUBSIDIARY TABLE V.—Distribution of Christians per mille (a) haces by sect and (b) sects by race.

	Ra	ces distribu	ated by Sec	it.	8	cts distribu	ited by Rac	 !.
. Seat.	European.	Anglo- Indian.	Native.	Total.	European.	Anglo- Indian.	Native.	Total.
1	2	3	4	õ	6	7	8	9
Anglican Communion.	610	512		19	698	302	•••	1,000
Baptist	25	•••		-5	1,000	•••		1,000
Lutheran	19	49	•••	1	429	571	•••	1,000
Methodist	94	24	694	673-3	3	4	996-6	1,000
Presbyterian	25	***	27	27	21	•••	979	1,000
Roman Catholic	214	415	58	65	73	73	854	1,000
Salvationist		•••	221	214	·	***	1,000	1,000
Indefinite belief	13	***		•2	1,000	•••	•••	1,000
	1,000	1,000	1,000	1,000	•••,	•••	•••	***

### SUBSIDIARY TABLE VI.—Religion of urban and rural population.

•	Nui	mber pe		0 of ur o are	pau boi	oulat	ion	Nun	aber pe	er 10,000 who	of ru	rat þo	gentario	n
District or Natural Division.	Kindus.	Musalmane.	Animists.	Juins.	Parsis.	Christians.	Others.	Hindus.	Mussimans.	Andmists.	Jains.	Parsis.	Christians.	Others.
1	2	3	1	5	6	7	В	9	10	11	12	13	14	16
Baroda State Baroda Division with City Kadi Division Navsari Division Amreli Division	7,599 7,829 7,826 6,126 7,336	1,681 1,676 1,485 1,716 2,321	100 105 504	268 673 310 326	157 35 5 1,335 7	73 9	8 14 2 1 9	8,535 8,511 9,281 6,525 9,155	570 706 161 515 679	684 567  2,822	164 105 255 50 158	9 1  53	35 107 3	3 3 4

## SUBSIDIARY TABLE VIL

								I	Baroda State		Bar	oda Divisio	n.
	• •	Sect			٠.		Per cent.	Persons.	Make.	Females.	Persons.	Males.	Female
		]					2	3	4	5	6	٦	8
Hi	ndu	***		***	***	•••	160	1,697,146	884,474	812,672	493,906	264,700	229,2
-Bel	lievers in Ve	dic s	od Pac	reni	ic dei	ties.	85:71	1,454,660	757,710	<b>69</b> 8,950	449,535	240,943	208,5
2.	Shaiva or Sma Shakta Vaishnav	rta 	***	•••	•••	••• •••	20·65 16·94 48·12	350,495 287,547 816,618	182,377 148,267 427,066	168,118 139,280 389,552	47,077 61,341 341,117	24,741 32,027 184,175	22,33 29,3 156,9
- è	l) Ramanuji 3) Ramanandi 3) Vallabbacha		•••	***	•••		6·19 25·61 10·10	104,987 434,679 171,460	52,760 228,371 90,124	52,227 206,308 81,336	36,881 229,291 53,165	17,823 124,467 29,549	19,03 101,83 23,61
(- (-	1) Swaminaray 5) Haribaya	8D	414	***	•••	•••	3·17 ·59 ·17	53,721 9,990	28,681 4,749 1,599	25,040 5,241 1,349	21,558 162	12,177	9,39
) (i	6) Talsi Upasak 7) Badha Vallu 3) Goptaath		***		***	•••	09 04	2,948 1,566 629	. 865 346	701 283	***		***
(1)	9) Kuber Pantl 0) Vishwa ∷an	n8	•••	•••	•••	***	·03 ·03 ·03	437 424 408	222 240 207	215 184 201	\	32	2
(1:	1) Surya Upasa L) Madhvachar 3) Nrisinhacha	rysi rysi	•••	•••	•••	•••		71 68 <sub>1</sub>	46 35	25 33	•••		***
	4) Ganesh Pan 5) Unspecified		***	•••			2.08	38 35,192	23 18,798	15 16,394	***	***	
	n-believers i	a, Ve	dic and	oth	er del	ties.	13.55	229,963	120,084	109,879	43,304	23,157	20,14
4. 5. 6.	Kabir Pauth Bij Panth Parnami	***	***	***	•••	***	2·06 10·05 ·40	34,954 170,645 6,854	18.067 89,312 3,559	16,887 81,333 3,295	19,049 15,086 3,586	9,882 8,365 1,917	9,16 6,72 1,66
7. 8. 9.	Dadu Panth Ramde Pir Naya Kaka	•••	18= 184 114	•••	•••	•••	·14 ·50 ·12	2,401 8,409 2,084	1,242 4,324 1,046	1,159 4,085 1,038	2,314 83 913	1,191 58 180	1,12 2 43
10. 11. 12.	Santram Bhabharam Uda Panth	•••	 **	•••	•••	•••	·07 ·07 ·03	1,148 1,092 511	648 583 309	500 509 202	1,148 1,092	648 583	50 60
13. 14.	Khijdia Panth Saji Savai Patyala			•••	•••	•••	·02 ·02 ·03	358 334	169 176	189 158	•••	***	,
15. 16. 17.	Vadvala Ajepal	•••	***	•••	***	•••	·01 ·01	429 144 185	225 85 99	201 59 86	••••	***	
18. 19. 20.	Ravi Saheb Nakalank Satyakeval	***	***			***		51 47 135	42   25 69	9 22 66	. 33	30	
21. 22.	Mota Panth Nirat Panth	•••	***	***	•••	•••	01	123 59	75 29	48 30	•••	par par	
	orshippers saints	of i	Musaln 		Pirs	and 	21	3,630	1,912	1,718	1. A.1 1- 643	331	31
-Se	ct not retur	ned	•••	•••		•••	.23	8,893	4,768	4,125	424	269	17
Ja	in	***	***		***	•••	. 100	43,462	21,875	21,587	8, <b>0</b> 05	4,195	3,81
2.	Swetambari Digambari Swetambar Sthe	 mak v	asi	•••	•••	•••	83-89 10-10 6-01	36,460 4,389 2,613	18,240 2,267 1,368	18,220 2,122 1,245	5,907 1,705 393	3,081 883 231	25 81
Mı	usalman	•••	•••	•••	•••	•••	100	160,887	82,986	77,901	48.982	26,244	22,7
2.	Sunni Shish Imamshai or Pi		***	••	***	***	85·02 13·67 1·31	136,792 21,993 2,102	70,766 11,156 1,064	66,026 10,837 1,038	43,897 3,193 1,392	23,808 1,472 964	20 : 1,7
	rsi	***	***	***	***	•••	100	7,955	3,420	4,535	1,332	75	
	Shebenshai Kadmi	•••	•••	***	 	•••	97·78 2·22	7,778 177	3,370 50	4,408 127	108 1	74 1 :	]

SECTS BY DIVISIONS.

	E	aroda City		К	adi Divisio	u.	Na	vsari Divisi	on.	Amı	eli Divisio	n.
Person	os.	Males.	Females.	l'ersons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
9		10	11	12	13	14	15	16	17	18	19	20
78,	218	42,103	36,115	752,157	387,162	364,995	217,195	110,070	J07,125	155,670	80,439	75,231
71,5	213	38,519	32,694	578,443	296,773	281,670	210,995	106,864	104,131	144,474	74,611	69,863
27,0	)64 306	14,924 4,335	12,140 3,971	235,090 66,546	120,996 35,043	114,094 31,503	20,551	11,085	9,466	20,713	10,631	10,082
35,8	343	19,260	16,583	276,807	140,734	136,073	116,977 73,467	59,085 <b>36,69</b> 4	57,892 36,773	34.377 89,384	17,777 16, <b>2</b> 03	16,600 43,181
1,8 11,6 16,3	356 579 341	973 6,186 8,698	883 5,393 7,643	46,622 139,695 39,698	23,391 71,052 19,984	23,231 68,643 19,714	5,802 44,839 7,312	2,984 22,225 3,687	2,518 22,614 3,625	14,126 9,275 54,944	7,589 4,441 28,206	6,537 4,834 26,738
1 '	248	1,257	991	20,493	10,303	10,190	1,227 9,990	598	629	8,195	4,346	3,849
		***	***	2,764	1,464	1,300	9 <sub>1</sub> 930	4,749 8	5,941 14	***	***	***
	34	8 12	3  22	1,585 629 106	857 346 59	698 283 47	297	 151	146	•••	*** ***	***
	16	9	7	304	174	130	44	25	19	•••	***	n:
	51	29	22	•••	<b>**</b> *	•••	20	17	*** 3	408	207	201
i	53 34	27 19	26 15	11 4	4	7	4	4	•••	***	P4 +	***
3,6	820   	2,042	1,578	24,926	13,096	11,830	4,210 l	2,246	1,964	2,436	1,414	1,022
1	734	2,899	2,835	165,893	86,316	79,577	4,106	2,062	2,044	10,926	<b>6,65</b> 0	5,276
	148 329	2,180 183	. 2,268 146	8,313 150,832	4,389 78,436	3,924 72,396	2,426 217	1,260 128	1,166 89	718 4,181	356 2,200	362 1,981
1	192 3	89 2	103	1,494	809 44	685 31	911	411	500	671	533	338
1	174	98	76	75 4,366 712	2,232 357	2,134 <sup>-</sup> 355	50 459	5 29 209	21 250	3,736	1,907	1,829
]	-	•••			•••		•••	•••	***	•••	***	<b></b>
<b>\</b> "'	511	309	202		***	***	***	•••	***	•••	***	•••
1 =		•••	***		***	4	***	***	***	388 334	169 176	169 158
-		***	•••		***	***	•••	***	•••	429	225	204
		•••	***		***	***	***	•••	•••	T44 185	38 99	59 86
1	18	·9	9	•••	***	***	•••	•••	***	47	••• 25	22
		***	***	101	49	52	34 •-	20	14	123	26 75	 48
1	59	29	90	•••	•••	•••	•••	•••	***		***	***
	<b>5</b> 3	. 28	25	2,911	1,548	1,363	23	5	18	***		
1,5	218	657	561	4,910	2,525	2,385	2,071	1,139	932	270	178	92
	208	1,153	1,055	26,963	13,147	13,816	2,772	1,559	1,213	3,514	1,821	1,693
	846 240 122	964 124 65	882 116 57	24,776 1,415 772	12,040 726 381	12,736 689 391	2,388 33 <b>1</b> 53	1,342 191 26	1,046 140 27	1,543 698 1,273	813 343 665	730 355 608
17,2	206	9,250	7,956	52,587	26,750	25,837	23,207	11,206	12,001	18,905	9,536	9,369
12,8 4,3	339 3 <b>67</b>	7.039 2,211	5,800 2,166	41,885 . 10,492 210	21,220 5,430 100	20,665 5,062 110	22,916 291	11,044 162	11,872 129	15,255 3,650	7,655 1,881	7,600 1,769
l l	561	319	242	77	46	31	7,179	<b>2,96</b> 5	4,214	29	15	14
	539 22	310 9	229 13	73 4	44 2	29 2	7,029 150	2,92 <b>7</b> <b>38</b>	4,102 112	29 	15 •••	

## Chapter V.

A G E.

272. The age distribution of the population for each age year of life up to 5 and then for quinquennial periods up to 70, with a Reference to statistics. single head for persons aged 70 and over is given in Imperial Table VII. Persons returned as suffering from the four infirmities dealt with at the Census are classified according to the same age periods in Table XII. In Table XIV the ages of certain selected castes are exhibited in connection with the statistics of civil condition; and in Table VIII the prevalence of literacy is shown for the total population and for each religion, but the age periods selected for these two tables are somewhat less elaborate than those for Table VII. The age statistics, so far as they tend to throw light on the proportions of the sexes, the marriage customs of the people, the degree of education they enjoy and their liabilities at different ages to the infirmities above referred to have been dealt with in separate chapters devoted to these subjects; and in the present chapter, the discussion will be confined to a consideration of the information to be derived from them regarding the longevity and fecundity of the people and of the changes which have occurred in their age distribution since the previous Census with the reasons for the same. The following Subsidiary Tables at the end of this chapter illustrate the more important points in the statistics by means of proportional figures:—

Subsidiary Table I.—Age distribution of 100,000 persons of each sex by annual periods.

Subsidiary Table II.—Age distribution of 10,000 of each sex in the State and each Natural Division.

Subsidiary Table III.—Age distribution of 10,000 of each sex in each main religion.

Subsidiary Table IV.—Age distribution of 1,000 of each sex in certain castes.

Subsidiary Table V.—Proportion of children under 10 and of persons over 50 to those aged 15-40; as also of married females aged 15-40 per 100 females.

Subsidiary Table VI.—Variation of population at certain age periods.

Subsidiary Table VII.—Reported birth-rate by sex and Natural Divisions.

Subsidiary Table VIII.—Reported death-rate by sex and Natural Divisions.

Subsidiary Table IX.—Reported death-rate by sex and age in decade and in selected years per mille living at same age according to the Census of 1901.

Subsidiary Table X.—Reported deaths from certain diseases per mille of each sex.

273. The instructions given to the enumerators were:—"Column 7

Instructions to the enumerators.

(Age).—Enter the age as it will be on the 10th March 1911. Note that the number of years actually completed are to be entered and not the current year of age. For infants less than one year old, enter the word 'infant' and not the number of months since birth."

Ignorance of age. when asked what it is, give such vague replies as panch sat 'five seven,' das bar 'ten twelve,' pandar so on. Even when they are precise in their reply, there is a tendency to select certain round numbers which are exact multiples of 5 or 10. It is a matter of

everyday experience in our courts that Kolis, Bhils and other illiterate people, when asked to state their age, either say that they do not know it, or give ridiculous replies. With a view to secure as correct an age return as possible, the enumerators were further instructed that, when the reply given appeared grossly absurd from the appearance of the person enumerated, they should consult one or two sensible persons in the locality and put down the age which may be deemed to be the most likely.

275. In spite of these precautions, the age return does not seem to be very reliable. In a progressive or stationary population, the greatest number should be at the age "under 1 year" and it should steadily decrease

from year to year. It will be seen from Subsidiary Table 1 and from the

Diagram showing the actual number of males returned at each age per 100,000.

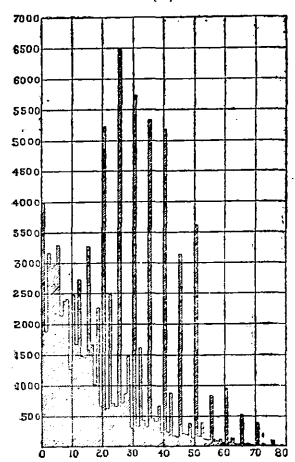


diagram in the margin, which has been prepared from a special table showing the actual ages as returned by the people of this State that children shown as 5 years of age are more numerous than those of 1 year, but they are, in their turn, exceeded by the number of males returned at the ages 20, 25, 30, 35, 40 and 50. This is due mainly to the tendency already alluded to, to return certain favourite numbers which are for the most part multiples of five; the most popular numbers of all are apparently 20, 25, 30, 35, 40 and 50.

The number returned as between 1 and 2 years of age is less than half of that under 1 year. The very small number returned as between 1 and 2 years of age appears to be due to the rule that children under 1 year of age should be entered as "infants." The object of this provision was to avoid the confusion between months and years which would arise if the ages of such children were stated in months. Many children over 1 year of age who were still unweaned and were therefore popularly regarded as infants were shown as such in the

census; schedules and were accordingly classed as "under 1 year of age" in the course of tabulation. The number of males and females at the ages 20-25 and 25-30 is comparatively greater than what it should be, and shows that amongst both sexes, there is a general desire to be considered young, and many aged 40 or thereabout must have described themselves as 25 or 30 years of age. Amongst old people of both sexes, but especially in the case of females, exaggeration in the matter of age is very common. The number of both sexes aged 60-65 is far greater than their number in the age-period 55-60. The same phenomena are observed when the numbers in the age periods 65-70 and '70 and over' are compared. Females aged '70 and over' are nearly double of those aged 65-70.

soiqThese are the main causes of error. They are neither new nor confined to this State. They are common to all Provinces in India, both at the present and all previous enumerations.

276. In spite of the above irregularities and errors in the age return, it need not be set aside as useless. The degree of error from census to census may be assumed to be constant and the collation of the results for successive enumerations may

bring to light the alteration in the age distribution of the people, which may have taken place owing to famine, plague or other disturbing causes. Again the registration of vital statistics in the State is still very imperfect, and we cannot therefore afford to neglect any other source from which a fair approximation to actual facts regarding the mean duration of life and the birth and death-rates may be deduced. In a large population, errors due to over and under statement tend to cancel each other, while the plumping on certain favourite numbers can be eliminated by a process known as "smoothing by Bloxam's method," which was described on pages 391 to 395 of the India Administrative Volume for 1901.

277. The most important use to which the age return can be put, is the light which it throws on the question of the relative longevity of the people of different religions and localities and at different times. The mean age of the people in each natural division and at each of the last four censuses has been shown in Subsidiary Table II and the corresponding figures for the main religions have been given in Subsidiary Table III. The method by which these figures have been arrived at is as follows:—

In the first place the irregularities in the numbers returned at each age-

Diagram showing adjusted age-periods.

65ANJOVER						COANDOVER
60-65		<u>i</u>				60-65
55-60	MA	LES		FEMALES		55-60
50-55						50-55
45- 50						45-50
40- 45			<b>X</b> /// <b>A</b> \\\			40-45
35-40		Y///			1 -	35-40
30-35		W////		MILL		30-35
25-30		\/\\///		William		25 - 30
20-25				William :		20-25
12-50		V/X///		Mill		05-20
10-15		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		NIIIN		10-15
5-10		///////////////////////////////////////		W. I. I.		5-10
0 - 5	1////	///////////////////////////////////////		TXIIIXIIIX	M	0-5
	3000	4000	0	4000	6000	

period (0-5, 5-10, etc.) have been eliminated by "Bloxam's method." The diagram given in the margin shows the distribution of the total population by age - periods according to the method of smoothing adopted. The mean age has been calculated from the number shown as living at each

the manner described in para. 756 of the last India Census Report. The totals showing the number of persons at the end of each quinquennial period have been multiplied by 5 and raised by 2½ times the total number of persons dealt with, and the sum thus obtained has then been divided by the number of persons. It should be clearly understood that no pretence is made to absolute accuracy and no attempt has been made to allow for errors other than fondness for round numbers, e. g., to a tendency to understate or overstate age; but it is believed that whatever error may attach to the method is uniform for all the figures dealt with and will not therefore vitiate comparison between districts, religions and censuses.

278. Before discussing the figures, it is necessary to bear in mind the Meaning of mean age. precise import of the expression 'mean age.' As here calculated, 'mean age' refers to the average age of the persons enumerated at the census, i.e., of the living, and does not coincide with the mean duration of life or the expectation of life at birth, except in the exceptional case, when the population has been stationary for at least a genera-

The figure largely depends on the relation between the birth and deathrates, and in a growing population, i. e., where the births exceed the deaths, there will be an excess of young persons and the mean age of the living will be less than in a decadent one, where the children are few in number, even though there is no difference in the average longevity of the individuals, who compose the two Variations in the mean age as calculated in Subsidiary Tables II and III may, therefore, be due to a change either in the proportion of births or in the rate of mortality.

279. In discussing variations in mean age, it seems desirable to consider

Variations in mean age.

				Mean age of males in							
	Divisi	. 00	_	1911.	1901.	1891.					
State	-		***	22.7	23-6	23.2					
Baroda Kadi Navsari Amreli Baroda (	 City	•••	•••	28·6 22·1 25·3 22·1 24·6	25·L 23·7 23·5 24·5 27·1	24·8 23·2 23·2 23·7 27·7					

only the figures for males, as it is believed that there is less inaccuracy in the return of their ages than is the case with females. From the figures given in the margin it will be noticed that in the State as a whole, the mean age of males rose slightly during the decade 1891-1901, owing to lesser proportion of children in the

population on account of the great famine. Since 1901, the proportion of children is comparatively larger, and consequently there has been a fall in the mean age of the living. Calculated separately, the mean age of males in the City of Baroda is the highest in the whole State owing to the large number of immigrants of adult age.

The figures for natural divisions show that the mean age is the highest in the Baroda district, where (owing to its including Baroda City) the proportion of adult immigrants is the greatest. On the other hand, Kadi has the lowest mean age on account of the large number of emigrants of adult age that it sends out.

	Religi	ion.		 Mean age of males.
Hindu Jain Musalman Animist		•••	***	 22: <b>9</b> 24:7 25:4 20:6

280. Among religions, Jains have the highest mean age, owing to their being the least prolific. The Animists, on the other hand, have the lowest mean age, owing to greater fecundity and a shorter span of life. Hindus have a lower mean age than the Mahomedans, because they are comparatively more prolific.

281. We learn from the Sanitary Commissioner's report for 1909-10 that, excluding the years 1899-1900 and 1900-01, when Death and birth-rates. abnormal deaths occurred as the result of the famine, the decennial mean death-rate in the State comes to 27.0 and the birth-rate to If these figures were correct, that is, if the death-rate was really higher than the birth-rate, the population of the State, instead of showing as it has done in the census, an increase of four per cent. would have shown a very large decrease. The record of vital statistics in the State being imperfect, the birth and death ratios, based on it, are obviously incorrect; and we must look to some other data from which a fair approximation to the actual facts may be deduced. This is afforded by the mean age referred to in paragraph 277 above. An average age of 22.8 in a stationary population would indicate a death-rate per 1,000 of 1000 or about 44. As the population is not stationary but growing, the death-rate, calculated on this basis, would be somewhat less than 44. The average yearly increase in the population is 4 per 1,000 and a death-rate of 44 per 1,000 would therefore give a birth-rate of about 48 per 1,000. The death and birth-rates thus disclosed appear highly probable, having regard to the sanitary conditions and plague and other epidemics prevailing in the State. The birth-rate also should be high in a growing population in which marriage is universal.

282. The age distribution of the people show

#### Age distribution.

•	District		ļ	Number o	f males un	ider 5 pei	r <b>10,</b> 000
				1911.	1901.	1891.	1881.
Baroda	State	-	***	1,489	963	1,321	1,231
Baroda Kadi Navsari Amreli	•••	***	•••	1,397 1,543 1,611 1,667	846 959 1,302 931	1,219 1,363 1,491 1,430	1,056 1,369 1,493 1,047

how t variations in the State a le, as also in its natural divisus at different enumerations (Subsidiary Table II). In the State as a whole, for example, the proportion of male children under 5 rose from 1,231 in 1881 to 1,321 in 1891, fell to 963 in 1901 and has again risen to 1,489 in the present Census. These proportions depend upon the normal birth and death-rates and the occurrence or otherwise

of special calamities, such as famine, plague, &c., which disturb the normal age distribution. The birth and death-rates are determined by various factors not easily gauged and they change but slowly. The marked difference in the age distribution occurring within short intervals of ten years must be due to the influence of some special calamity such as famine, plague, etc. The effect of a calamity like the famine of 1899-1900 is far-reaching and may be described in the words of the India Census Report for 1901 (p. 474) as under:—

"When a tract is afflicted by famine the mortality rises in a greater or less degree according to the severity and duration of the calamity and the effectiveness of the measures taken to mitigate it. All sections of the population, however, are not equally affected; the very old and the very young suffer most, while those in prime of life sustain only a comparatively small diminution in their numbers. Consequently at the close of the famine the population consists of an unusually small proportion of children and old persons and of a very large proportion of persons in the prime of life, s.s., at the reproductive ages. For some years, therefore, in the absence of any fresh calamity, the growth of the population is very rapid. The number of persons capable of adding to the population not having been affected, the actual number of births is very little less than before the famine, but the proportion calculated on the diminished population is much greater and so too is the excess of births over deaths, as the latter are much below the average in a copulation consisting of an unusually large proportion of healthy persons in their prime, and of a comparatively small proportion of persons who by reason of youth, old age, or infirmity have a relatively short expectation of life. This more rapid rate of growth continues for some time, but then, as the persons who, at the time of the famine, were in their prime, pass into old age and their place is taken by the generation born shortly before the famine with its numbers greatly reduced by the mortality which then occurred, the birth-rate falls, not only below that of the years following the famine, but also below the average. The disturbance of normal conditions is still not ended and the pendulum continues to swing backwards and forwards between periods of high and low birth-rate, but its oscillations gradually become fainter until they cease from natural causes to be apparent or, as more often happens, until some fresh calamity obliterates them."

In accordance with the general principles laid down in the above extract, we find that in the Baroda and Amreli Districts, which suffered from the famine of 1876-77, the number of children under 5 years of age per 1,000 males was in 1881 only 1.056 and 1,047 respectively, but in 1891, i.e., after a period of recovery, it had risen to 1,219 and 1,430 respectively. The Census of 1901 was preceded by the great famine which affected the whole State and caused appreciable increase in the mortality, and it is, therefore, that we find in all the districts a sharp dectine in the proportion of children. The conditions of the decade which has just been over were not quite satisfactory. We had in the midst of it two or three years of deficient rainfall and more or less plague throughout. But the number of persons adding to the population not having been much affected, the number of births, after the great famine, has been unusually large, and we have now in all the districts a much larger proportion of children than ever before.

The proportion of males below 5 being the lowest in 1901, the number of those aged 10-15 should be less in this Census than ten years previously. A reference to Subsidiary Table II shows that it is so. The proportion of males aged 10-15 to 1,000 persons in the population in the whole State is now 935 against 1,357 in 1901, 1,108 in 1891 and 1,208 in 1881.

Variations by age-periods. Certain age-periods. During the decade 1881-1891, although the total population of the State increased increase in the age-period 0-10 was 14.6 per cent.

which was mainly contributed by the large increase of 44.6 per cent. in the number of children, below 10 in the Amreli Division, which had suffered hard from the famine of 1877. The famine of 1899-1900, which preceded the Census of 1901, brought about a heavy decline of 35.6 per cent. in the number of children below 10; and though the present Census shows an increase of about 4 per cent. in the total population, the age-period 10-15 which corresponds with the inflated age-period 0-5 of 1901 shows a decline of about 28 per cent. while the age-period 0-10 shows a marked increase of about 22 per cent. The famine having removed the old, the age-period 60 and over showed in 1901 a heavy decline of about 40 per cent. while the general decline in the population was about 19 per cent. The present Census shows an increase of about 20 per cent. in the number of old people aged 60 and over, as those in the previous age-period who suffered the least from the famine, have attained this age.

Age distribution of different castes.

Age distribution of discuss the figures at length, but taking males only a few interesting results may be

briefly noticed. As a general rule, castes, which are considered high, have the

Caste o	Caste or Tribe.  Ahman Anavala  , Andich  , Deshastha  , Modh  nia Disaval  , Shrimali  amar  il  odhra  anka				
Bribman Anavala		***		120	
Amdich	•••	•••		116	
/ Danhanthu	444	•••	•••	97	
" Modh	***	•••		109	
				105	
		444		105	
Alleman			***	170	
A 1 '	•		•••	166	
70. 21	***			204	
Chadha				179	
Dhanka				130	
Dhadia				184	
Gamit		-+-		175	
Navakda	***	***		174	

largest number of males over 40 per 1,000, viz., Brahman Anavala (239), Brahman Audich (238), Brahman Audich (238), Brahman Deshastha (315), Brahman Nagar (275), Vania Disaval (313), Vania Shrimali Hindu (254), Saiyad (241) and Parsi (276). Conversly, castes and tribes considered low have the smallest proportion of persons of this age, viz., Ahir (197), Bharvad (190), Chamar (170), Ghanchi (191), Gola (174), Kumbhar (177), Talavia (181), Vaghari (182), Bhil

(175), Chodhra (171), Dhanka (191), Dhodia (159), Gamit (167), Nayakda (189) and Momna (171). These proportions are determined as already explained, not only by the relative longevity of these groups but also by their fecundity. When the proportion of children is large, that of the adults must necessarily be smaller and the average age of the community will be less, even if the actual duration of life be the same. Figures given in the margin will show that amongst the high castes, the proportion of children is much smaller than it is amongst the aboriginal tribes. It can, therefore, be said that on the whole the higher castes have less fecundity, but they enjoy a longer span of life than those or lower status.

General increase in the birth-rate since 1881. Out of 10,000 of each sex in the State as a whole, there were 253 boys and 274 girls aged 0-1 in 1881, 314 boys and 343 girls in 1891, 145 boys and 156 girls in 1901 and 394 boys and 416 girls in 1911. The low proportion in 1901 was due to the effects of the famine which preceded the Census, and if that abnormal period be left out of account, it is clear that there has been a steady rise in the proportion of children from Census to Census. Figures given in Subsidiary Table II show that, even in the different districts, the same phenomena are to be observed.

It may be said, however, that five years is too short a period from which to draw any general conclusion, and that we should, therefore, compare the proportion of children under ten years of age. The figures given on the next page refer to the Natural Divisions only, but a more detailed comparison of the figures for the last three Censuses will be found in Subsidiary Table V at

the end of this Chapter. "It must be remembered that the variations in the

		Number of children under 10 per 1,000 of the population.											
District.			Al a	le.		Female.							
		1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.				
Baroda State	•••	137	115	140	130	128	111	140	113				
Baroda District		128	107	129	120	115	98	123	105				
Kadi ,		140	113	150	133	131	110	149	110				
Navsari ,		144	134	152	148	141	141	155	141				
Amreli "	***	136	114	146	122	133	111	145	117				

proportion borne by children to the total population depend not only on the changes in the birth-rate but also on the deaths which occur. If owing to the prevalence of epidemics or general unhealthiness, the mortality amongst adults is

high, the proportion of children will be greater, even though the number of births remain the same as before. On the other hand, a general increase in the longevity of the people, due to an improvement in their material condition, would tend to reduce the proportion which children bear to the total population. Similarly, if there are any causes of mortality, especially in the life of children, the proportion of the latter will be reduced accordingly." (Benga! Report 1901, p. 216).

It is very difficult to ascertain how far the proportions have been affected in the different parts of the State by considerations such as these; but taking the figures as they stand, it may be observed that as compared with 1881 the proportion of children aged 10 in 1891 was higher. Famine and plague combined to bring about a heavy fall in the proportion in 1901, but the figures for 1911, exceed those for 1881, nearly approach those of 1891, and would have exceeded the latter, had it not been for the disturbing cause of plague, which was prevalent throughout the decade in all the districts and to the infection of which children and females staying in the house are more liable than males. Measles, mainly in its epidemic form, also carried away a large number of children in the years 1903 and 1904. If the next decade is free from such disturbing causes, the proportion of children in the next Census is sure to exceed that of 1891.

286. The proportion of children of both sexes

Relative fecundity in different natural divisions. marr

Baroda Division Baroda City	Divi	sion.				Proportion of children aged 10 of both sexes pe 100 married females aged 15-40.				
Bäroda State	•••	244	***	***	•••	145				
Baroda Division	***	100	vei.	***	***	195				
Baroda City	•••	***	•••	***	٠	119				
Kadi Division.	***	•••		***	•••	148				
Navsari Division.	***	***	•••	***	***	158				
Amreli Division.	***	***	•••	•••	•••	146				

exes aged 10 per 100 married females aged 15-40 is highest in the Navsari District, where the population is growing, especially a mong the Animistic tribes. Then follow Kadi, Amreli and Baroda Districts in order; and Baroda City stands last with only 119 children. The number of births

depends on the number of married women of child-bearing ages and the proportion of such women in the City is much smaller than elsewhere, owing to immigrants coming to it without their women folk.

287. Turning to the proportion of children amongst the different religions,

## Relative fecundity in different religions.

Relig	ion.		Proportion under 10 p	
			Male.	Female.
Hindy	•••		2,604	2,630
Musalman	•••	• •	3,515	3.576
Animist	•••	***	3,287	3,334

we notice that it is highest among the Auimistic tribes and lowest among the Musalmans. The Hindus occupy a middle place approaching more nearly the Musalmans than the Animists. There is no marked difference in the relative longevity of Hindus and Musalmans, and the excess of children amongst the former is in all probability due to a higher birth-rate. In the Navsari (2,832) and Amreli (2,994) Districts, Musalmans have a higher proportion of children than Hindus and it

is only due to their having lower proportion of children in the Baroda and Kadi Districts, that they lag behind the Hindus in the State as a whole. The

aboriginal tribes are known to be comparatively short-lived, and though they are very prolific, the greater number of children among them as compared with the Hindus and Musalmans may also be due in part to the fact that there are fewer old people amongst them. The inferior prolificness of Musalmans as indeed of the Hindus may be explained by the inactive and secluded life which their females, and more especially those of the former, live in their zananas.

Reproductive forces when most active.

Reproductive forces when most active.

Calculating the probable time of conception, i.e., nine months earlier, we find that the months most favourable to conception are the winter months of December and January. The extent to which conception takes place shows a steady decline from February to April. In the very hot months of May and June, the fecundity of the people remains at a minimum and then again rises slowly and reaches the maximum in the cold weather.

Months for maximum and minimum mortality.

Months for maximum and minimum mortality.

Months for maximum and minimum mortality.

Sanitary Commissioner, is probably due to the month of March and the lowest in the March being unhealthy in the State on account of the high incidence of malaria in the cold season after the monsoon; and June is healthy on account of the excessive heat destroying disease germs.

SUBSIDIARY TABLE L-Age distribution of 100,000 of each sex by annual periods.

		•		<del></del>	Males.			FEMALES.	
	<b>A</b> GE.		ľ	Hindu.	Muham- madan.	Both religious.	Hindu.	Muham- madan.	Both religions.
	1			2	3	±	ō	6	7
Total	•••	•	,	100,000	100,000	100,000	100,000	100,000	100.000
0 1	***	•••	***	3,918 1,87 <b>4</b>	3,703 1,682	3,899 1,858	4,173 2,106	3,788 1,761	4,139 2,076
2 3	•••	 	***	3,157 2,871	3,054 2,882	3,148 2,872	3,435 3,370	3,363 3,219	3,429 3,357
4 5	***	•••	•••	2,937 3,109	2,996 2,653	2,942 3,070	2,954 2,779	3,142 3,010	2,971 2,799
6 7	***	***	***	2,097 2,385	2,217 2,464	2,107 2,392	2,021 2,196	2,040 2,064	2,023 2,185
8 9	***	***		2, <del>14</del> 1 1, <b>2</b> 57	2,590 1,209	2,454 1,253	2,092 1,173	2,054 1,318	2,089 1,186
10 11	•••	***	***	2,424 1,132	2,670 1,144	2,445 1,132	1,877 961	2,162 1,213	1,902 983
12 13		***	•••	2,765 1,463	3,007 1,586	2,786 1,473	2,346 1,592	2,661 1,263	2,374 1,563
14 15 -	•••	***		1,512 3,280	1,117 3,139	1,478 3,268	1,340 2,939	1,266 2,816	1,334 2,928
16 17		***		1,685 1,005	1,641 1,070	1,681 1,010	1,538 941	1,628 1,112	1,546 956
18 19	•••	•••	40.	2,326 665	2,341 553	2,328 656	2,218 542	2,180 467	2,215 535
20 21	•••	•••	•••	5,380 624	5,231 708	5,367 631	6,038 495	6,153 501	6,048 496
22 23	***	100	•••	2,559 691	2,187 665	2,527 688	2,487 645	2,531 709	2,490 650
24 25	•••	***		593 6,622	1.102	637	. 641	715	64 <b>7</b> 7,007
26 27	***	***	***	685 837	6,589 680 772	6,620 685	7,020 582	6,878 540	578 716
28 29	***	•••	····	1,519 273	1.198	832 1,491	717 1,588	710 1,354	1,568
30 31	•••	***	•••	5,842 292	5,871	266 5,845	6,725 199	223 6,804	6,732
32 33	***	***	***	1,616	248 1,454	288 1,602	1,570	253 1,421	204 1,558
34 35	***	•••	•••	400 311	211	384 _ 304	281 198	267 176	280 196
36 37	•••	•••	***	5,417 437	5,210 411	5,400 434	5,222 307	4,911 327	5,194 309
38- 39	•••	***	•••	364 671	305 404	359 648	271 641	277 426	271 621
40 41	•••	•••		223 5,347	270 5,580	5,367	176 6,062	164 6,254	. 175 6,079
42 43	•••	•••	••• •••	211 888	206 764	210 877	704	105 566	151 692
44	***	***	* ***	149 119	119 260	147	120	105 86	119 111
45 46	***	•••	•••	3,167 178	3,566 183	3,201	3,008	2,961 96	3,004 * 105
47 48	•••	•••		182 357	176 351	182	106 135	95	132 315
49 50	***	•••	•••	122 3,690	116 4,170	356 122 3,731	324 102 3,903	$\begin{array}{c} 225 \\ 76 \\ 4,418 \end{array}$	315 100 3,948

SUBSIDIARY TABLE I.—Age Distribution of 100,000 of each sex by Annual Periods—contd.

,	AGE.				Males.			PENALES.	
		_		Hindu.	Muham- madan.	Both religions.	Hindu.	Muham- madan.	Both religions.
	1			2	3	4	5	6	7
5 <b>1</b> - 52	***	***	***	147 390	145 399	147 391	163 373	86 276	156 365
53 54	•••	•••	•••	101 91	105 117	101 93	138 133	48 67	130 127
55 56	***	•••	***   ***   ***	1,341 94	1,491 116	1,354 96	1,187 89	1,270 90	1,194 89
57 58	•••	***	•••	74 121	64 76		50 108	54 · 86	51 106
59 60	***	***		46 1,870	28 2,235	44 1,901	41 2,535	40 2,816	41 2,560
61 62	***	***	•••	54 117	46 157	53 121	45 115	39 87	44 112
63 64	***	***	•••	23 28	34 25	24 27	28 14	24 24	23 15
65 66	***	***	•••	512 27	593 35	519 28	530 32	585 16	535 22
67 68	***	•••		32 26	59 24	35 26	24 28	. 28 27	24 28
6 <del>9</del> 70	***	***	-7.	11 375	30 480	12 384	12 455	16 581	12 466
71 72	•••			18 42	13 36	17 42	11 29	13 45	11 30
73	***	***		8 8	17 5	9 8	7	18 1	8 2
74 75	***	***	***	137	211	144	175	307 8	186
76 77	•••	***	•••	8 6	5	8	7	6 8	7
78 79	•••	***	***	9   3	11 6	9	7 3	24	5 196
80	•••	•••		131	·153 5	133	186	280 5	196   4
81 82	•••	***		5- 5	10	5 5	6	6	6
83 84	•••	***	***	4 2	1	3 2	3 1	Б	1
85 86	***	•••		22 1	34 1	23 1	23 2	32 1	25 2
87 88	•••	***		2 1	2	2 1	1 1	3	1 1
89 90	•••	•••	**.	1 20	2 41	1 21	27	59	30
91 92	***	•••	•••	1 1	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	1 2	3	3	2 2
93 94	***	•••		1	1	1	2	4 3	1 2
95 96	•••	•••	***	- 5 1	11 2	5 1	10 2	16	10 2
97	•••	•••		1	1	<b></b> 1	1 2	3 5	1 2
98 99 100 and	···	900	***	1 7	1 17	1 7	1 9	1 30	1 11
100 810	T OAGL	***	***	1		ļ			·

SUBSIDIARY TABLE II—Age Distribution of 10,000 of each sex in the State and each Natural Division.

		191	.1.		196	01.	18	91.	18	81.
AGE.		Male.	Female.	ı	Wale.	Female.	Malc.	Female.	Male.	Female.
1		2	3		4	5	6	7	8	9
Baroda State.										
1—2 2—3 3—4 4—5		394 188 316 292 299 1,489	416 208 343 340 302 1,609		145 133 205 220 260 963	156 139 226 249 286 1,056	314 164 272 282 289 1,321	343 186 316 340 324 1,509	253 183 241 273 281 1,231	274 202 277 312 304 1,369
10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 & over	100 100 100 100 100 100 100 100 100 100	1,141 935 887 970 986 840 712 666 406 439 170 211 64 84 22.71	1,044 825 818 1,026 1,006 895 656 705 364 462 150 272 64 104 22.77		1,254 1,357 1,036 998 978 869 679 632 380 419 167 268	1,236 1,200 941 1,007 959 831 653 693 399 461 190 374	1,424 1,108 865 921 916 865 609 649 327 465 142 388	1,407 932 772 995 909 850 559 675 301 480 127 484	1,435 1,208 856 898 916 667 637 934 481 173 364 23-92	1,424 1,067 768 939 894 853 603 944 503 173 463
Baroda City.										
01 12 23 34 45		278 147 224 205 224 1,078	323 171 260 257 244 1,255		147 87 154 166 179 733	160 121 183 196 217 877	284 118 168 165 184 919	333 158 214 210 210 1,125	163 130 152 155 157 757	182 164 183 180 188 897
10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 & over		859 889 935 1,177 1,093 921 669 766 430 508 201 271 83 120 24-55	902 787 909 1,105 959 849 618 783 379 573 196 393 94 198 25:65		1,020 1,091 946 1,057 1,074 930 782 450 551 209 375	1,038 881 824 877 1,082 867 787 761 522 585 291 608	880 828 880 1,156 1,103 1,035 712 872 377 562 168 508	981 751 863 1,126 965 914 570 844 340 620 169 732	883 975 785 1,070 1,100 1,137 758 1,279 587 183 486 28·36	989 923 822 1,057 1,009 992 652 1,196 625 189 649
Baroda Division.										
1—2 2—3 3—4 4—5	***	374 170 299 278 276 1,397	410 193 321 322 289 1,535		126 119 184 196 221 846	126 119 205 222 220 892	310 165 246 250 248 1,219	338 185 290 314 284 1,411	219 143 202 238 254 1,056	238 157 234 290 283 1,202
1015 1520 2025 2530 3035 3540 4045 4550 5055 5560 6065 6570 70 & over	000 000 000 000 000 000 000 000 000	1,084 869 847 988 1,003 842 787 712 460 444 194 220 69 84	992 746 768 987 1,023 922 738 732 435 476 170 290	<b>}</b>	1,232 1,303 945 979 1,080 946 729 667 405 439 168	1,228 1,082 830 1,061 1,058 911 720 746 431 475 199	1,299 1,047 876 960 972 868 658 694 500 161	1,299 833 790 1,056 948 852 620 723 354 504 146	1.401 1,227 857 908 963 902 701 1,018 472 162	1,447 1,058 755 953 938 888 668 1,027 471 154
Mean Are	•••	23.61	23.77		25.06	26-05	24.84	24-97	24.44	24.71

N. B.-Meanage for 1901 and 1831 (for Districts) has been calculated from the figures of age-periods without any process of smoothing. Figures for 1881 have been taken from that Report.

SUBSIDIARY TABLE II—Age distribution of 10,000 of rach sex in the State and each Natural Division---contd.

	19	11.	190	91.	. 185	0.	18	81.
A G-E.	Male.	Female.	Male.	Female.	Male.	Female.	Male,	Female.
1	:	3	4	5	6	·	8	9
II Division.								
2—3 3—4 4—5	389 313	433 216 363 349 300 1,661	137 130 208 217 267 959	147 129 223 242 271 1,012	312 161 289 290 314 1,366	346., 182 332 345 350 1,555	276 214 274 289 306 1,359	291 234 ( 3-2 ) 321 324 1,485
10 - 15	931 901 977 1,006 867 658 670 348 455 142 195 42 73	1,032 798 810 1,060 1,033 931 627 737 321 496 122 258 40	1,259 1,407 1,156 1,029 984 838 622 633 347 384 143	1,237 1 259 1,044 1,042 954 836 600 714 375 459 144 324	1,547 1,191 891 875 850 845 546 627 282 466 124	1,007 760 942 878 846 521 669 263 485 109	1 219 885 875 859 806 565 4 853 504 182	1,451 1,080 773 921 846 814 558 889 533 185 465
	2210	: 23'14	2311	24 00	211-21		2000	<u> </u>
0-1 1-2 2-3 3-4 4-5	340 331 1,611 1,997 1,097 834 833 898 774 762 538 460 361 195 193 96 101	412 209 335 362 342 1 660 1,184 1,039 853 972 942 835 637 558 359 335 179 226 131	218 186 259 301 335 1,302 1,360 1,327 964 943 791 766 711 519 413 374 202 328	231 187 283 336 426 1,463 1,358 1,172 916 876 826 696 682 550 412 382 215 452	331 173 297 355 335 1,491 1,520 1,134 767 841 895 695 695 695 660 383 362 161 368	340, 190, 337, 403, 354, 1,624, 1,492, 996, 771, 948, 886, 830, 552, 337, 390, 151, 440, 23/19	264 228 297 366 338 1493 1.505 1.145 718 830 893 893 848 720 1 905 408 189 316 23-27	290 243 325 404 351 3,613 1,459 997 701 858 862 625 880 442 197 453
reli Division.	 				į			
1-2 2-3 3-1 4-5	397 204 354 319 203	407 234 373 359 304 1,677	120 134 204 199 274 931	149 170 222 239 356 1,136	332 186 304 314 294 1,430	364 221 348 369 331 1,633	308 119 161 229 230 1,047	325 135 190 250 255 1,155
10-15 15-20 20-25 23-30 30-35 35-40 40-45 45-50 50-55	904 1,015 1,011 936 731 662 669 388 456	1,062 806 900 1,059 965 775 604 709 340 471 133 329 59	1,273 1,493 936 961 880 914 673 618 358 516 189	1,149 1,502 897 979 851 784 579 647 333 196 281	1,372 1,001 827 1,020 2,001 935 579 606 282 135 116	1,388 851 728 1,005 950 868 605 645 232 439 99	1,330 1,348 976 1,002 988 915 592 1 887 425 123	1,385 1,251 883 1,024 963 851 545 916 469 118
	1 Division.  0-1 1-2 2-3 3-4 4-5 0-5 5-10 15-20 20-25 25-30 30-35 35-40 45-50 50-65 60-65 60-65 60-65 10-15 11-2 2+3 3+4 10-5 10-5 10-5 10-5 10-5 10-5 10-5 10-5 10-5 10-5 10-5 10-15 10		Mate.   Female.	Male.   Female.   Male.	Male   Frank   Male   Femile	Male   Female   Male   Female   Male	Male   Founde   Male   Femule   Male   Femule	Male   Female   Male   Female   Male   Female   Male   Female   Male   Male   Female   Male   Male   Female   Male   Ma

N. B. - Mean age for 1901 and 1891 (for Districts) has been calculated from the figures of agreements without any process of smoothing. Figures for 1801 have been taken from that here it.

SUBSIDIARY TABLE III.—Age distribution of 10,000 of each sex in Main Religions.

	193	11.	199	01.	189	01.	18	81.
Ao E.	Male.	Female.	Male	Female.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	9
All Religious.					j		ļ	
0-1 1-2 2-3 3-4 4-5 Total 0-5	294 188 316 292 299 1,489	416 208 343 340 302 1,609	145 133 205 220 260 963	7 156 139 226 249 286 1,056	314 163 273 282 289 1,320	343 186 316 340 324 1,609	253 183 241 273 284 1,231	274 202 277 312 204 1,369
5-10 10-15 15-20 20-25 25-20 30-35 35-40 40-45 45-50 50-55 60 - 65 65 - 70 70 & over	439 170 211 64 84	1,044 825 818 1,026 1,006 895 656 705 364 462 150 272 64 101	1,254 1,357 1,026 998 978 869 679 632 380 419 167 268	1,236 1,200 941 1,007 959 831 653 693 599 461 190 374	1,424 1,108 865 922 916 865 609 649 327 465 142 388	1,407 952 772 995 909 850 675 101 480 127 484	1,435 1,208 856 858 916 916 637 637 934 481 173 364 23-92	1,424 1,067 768 959 894 853 603 944 503 173 463
1				į				
0-1 1-2 2-3 3-4 1-5 Total 0-5 5-10 10-15	187 315 287 293 1,473	417 211 344 337 295 1,604 1,026	136 122 197 208 247 910 1,268 1,372	144 125 215 237 272 993 1,229 1,215	315 164 275 285 299 1,338 1,438	345 189 322 346 328 1,580 1,422 936	252 179 278 268 268 277 1,214 1,439 1,217	274 191 275 310 503 1,353 1 432 1,080
15-20 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	896 984 994 847 711 671 406 441 167 209	818 1,020 1,016 897 662 716 967 471 148 273	1,045 994 1,004 869 688 637 378 426 156	948 1,009 973 848 660 706 398 473 186	868 919 918 861 603 642 322 462 138	773 993 909 845 557 668 299 475 121	876 904 916 863 628 490 439 462 171	781 943 888 847 600 484 459 479 173
70 & over	83	98 22:94	23:70	21.66	23.85	23-86	23:26	23.61
Jains.								
0-1 1-2 2-3 3-4 4-5 Total 0 .5	144 250 234 224	328 168 254 252 228 1 218	159 117 180 194 223 873	182 148 220 221 271 1,042	304 129 207 193 222 1,065	253 147 214 213 212 1,199	279 177 208 192 216 1,072	280 179 219 237 212 1,187
5-10 10-15 17-20 20-25 25-70 20-25 35-40 40-45 45-50 50-55 56-60	1,022 888 952 958 831 895 687 472 502 244 213	903 933 766 1,020 958 880 679 800 413 547 203 261	1,019 1,182 999 1,101 1,049 902 715 689 468 461 229	993 1 066 829 1,080 928 8 5 700 761 463 566 258	1,161 1,048 885 917 891 877 691 731 444 534 223	1.181 9:2 720 977 859 870 616 784 377 599 194	1,173 1,108 819 910 978 862 703 { 1,071 500 258	1,188 974 646 886 921 879 715 1,118 624 293
65.—70 70 & over Mean Age	04.00	96 110 25:31	25:34	489 ( 26·33	533   26:58	27-02	25.48	26.40

N. B.—Mean one figures for 1901 have been taken them (1) constraint tools for 1891 and 1881 have been calculated on the figures for ago derical without the process of adjustment (smoothing).

SUBSIDIARY TABLE III.—Age distribution of 10,000 of each sex in Main Religions—contd.

	-	193	11.	19	01.	18:	91.	18	81.
<u>A</u> G ε.		Male	Female.	Male.	Female.	Male.	Female.	Male.	Female.
. 1		2	3 ·	4	5	6	7	8	9
			<u> </u>			!		<u> </u>	<u>'</u>
Animists.		:		] <b>;</b> :					
0-1 1-2		488 238	50 <b>7</b> 239	186 220	223 246	358 203	372 217	288 294	3 6 302
23 34		366 404	397 455	288   345	341 388	321 399	406 499	340 451	407 472
4-5 Total U-5		406 1,902	425 2,023	394 1,433	439 1,637	368 1,649	435 1,929	426 1,799	452 1,949
5— <b>1</b> 0 10—15	•••	1,385 914	1,310 909	1,252 1,295	1,304 1,172	1,712 1,13	1,653 891	1,733 1,065	1,669 906
15—20 20—25		724 738	817 938	1,028 1,027	946 972	779 842	818 1,025	620 761	652 863
25—30 30—35		970 819	955 886	777 792	851 698	936 795	914 829	858 843	928 867
35 <del>4</del> 0	•••	821	645	644	608	690	520	729	584
4045 ··· 4550 ···	•••	548 436	516 316	524 373	350 369	527 316	496 274	838	783
50—55 55—60	:	304 167	250 147	304 226	288 205	320 107	278 107	343 155	356 150
60—65 65—70 70 & over		160 63 49	166 57 66	325	400	196	236	258	294
Меан Аge	•••	20-59	19.92	22.54	22-12	21.37	20.79	21.28	21.01
	1								
Musaimans.				 					
0—1 1—2		370 168	379 176	176 147	178 149	299 156	333 172	244 163	219 179
2—3 3—4		305 288	337 322	207 201	203 216	251 248	280 278	229 237	247 250
Total 0-5		299 1,430	314 1,528	254 985	270 1,016	276 1,230	290 1,353	262 1,135	266 1,200
5-10 10-15		1,120 952	1,049 856	1,182 1,310	1,197 1,141	1,288 1,032	1,287 907	1,291 1,216	1,286 1,056
15—20 20—25		874 989	820 1,061	967 981	916 1015	829 957	765 1,018	801 898	735 969
25-30 30-35	:	943 800	970 892	947 945	948 830	896 923	922 920	926 928	930 913
3510		655	611	630	623	639	566	676	613
40 <b>4</b> 5 45 <b></b> 60		693 439	712 345	684 389	713 429	720 346	739 293	584 422	504 511
50—55 55—60		494 177	489 154	470 190	494 192	· 503 144	536 123	523 171	581 176
60-65 65-70 70 & over	•••	249 74 <b>10</b> 7	299 67 147	320	486	443	571	419	523
Mean Age	•••	23-42	2347	23-80	25:26	25:03	25:34	24.38	24:88

N. B.—Mean ago figures for 1901 have been taken from the last report and those for 1891 and 1881 have been calculated on the signess for ago-periods without the process of adjustment (\*n.oothing).

SUBSIDIARY TABLE III.—Age distribution of 10,000 of each sex in Main Religions—contd.

AGE.		193	11.	190	01.	19	91.	18	381.
AGE.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
1		2	3	4	. 5	6	7	8	9
Parsis.		!   		, ,		! !			! !
0—1 1—2	•••	319 155	· 240 106	275 194	249 96	304 131	262 108	248 229	288 142
23 34		222 296	177 212	215 272	151 224	223 293	164 229	183 308	155 234
Total 0-5	•••	249 1,241	216 951	275 1,231	221 941	226 1,177	228 991	272 1,210	196 1,018
510 1015		1,228 1,433	1,026 1,014	1,285 1,420	1,005 1,007	; 1,439 1,398	1,098   - 1,010	1,348 1,406	1,084 1,028
15—20 20—25		1,006 719	915 920	1,153 851	1,001 828	903   711	825 894	730 779	702 753
25—30 30—35	•••	564 570	798 721	577 577	864 739	617	738 725	703 703	879 823
35-40	•••	483	596	663	647	583	677	657	745
40-45 4550		535 526	730 498	193 458	630 469	644 430	799 . 391	921	1,068
5055 5560	•••	549 342	518 359	882 277	649 334	388	601 238	540 316	702 306
6065 6570 70 and over	•••	334 175 295	429 183 342	633	886	832	1,013	657	895
Mein Age		25-26	28·67	24-35	28-84	25-63	28 82	24:71	27:78
Christians.								,	
01 12		381 195	.355 173	. 144 95	121 153	163 70	324 324	84 67	346 173
23 31	•	301 262	218 361	227 211	269 279	210 257	185 2 <b>31</b>	67 117	520 462
Total 05		272 1,411	158 1,265	215 889	255   1,077	187 887	463 !,527	67 102	231 1,732
510 1015	••	965 1,061	1,144 998	1.566 1,689	1,657 1,256	628 412	1,157 741	619 284	1,830
1520 2025		1,169 1,149	1,138 1,024	993 944	739 1,002	1,046 1,675	972 1,482	418 2,659	1,040 867
2F30 3035		908 851	947 854	960 932	1,138 751	1,373	1,157 1,157	1,839 1,421	1,040 1,213 757
3540	•••	690	576	459	563	1,140	741	987	693
1045 4550		672 309	642 296	613 244	684 283	558 761	602	920	635
50- 55	•••	405 122	678 101	783 92	r13 119	419 163	93	284 67	347 173
6065 6570 70 and over		174 39 75	209 32 96	206	318	70	371	100	173
N. B.—Mean are the tures for age-periods without	į	. 22	23.08	21-58	22.84	27-20	22.69	27:20	21 23

digures for age-periods without the process of adjustment (smoothing).

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

	C	ASTE.			-	MAL	es. N	CMBER AGED.	PER M	irre	FEMA	les. N	UMBEI AGED.	R PER	MILLE
						0-5	512	12-15	16-40	iv and over.	0-5	5-12	12-15	16-10	40 and
		1		•		2	3	4	Б	6	7	8	9	10	11
	H	indus	 5.	•								_			
Ahir		•••	***	***		151	112	49	491	-197	186	118	37	441	324
Bahrot Baya •••	•••	***	***		***	150	142	5.5	426	247	131	119	16	426	279
Bhangi	•••	•••	***	***	***	101 157	101 160	58 71	448 434	300 178	87 175	82 141	38 57	505 406	288 171
Bharvad	***		•••	***	[	144	135	73	458	190	166	344	64	429	204
Bhavsar		•••	•••	***	Į	143	150	62	417	328	124	135	63	446	233
Bhoi Brahman A	novela	***	***	***	••• [	135   120	146 196	66	166	193	167	126	47	440	220
	lich	***	•••	***	***	116	138	74 64	431 444	239 238	126 125	167 119	68 45	398 417	241 <b>3</b> 94
,, Des	hastha		***	***		97	116	60	413	315	124	131	54	391	300
	wada	***	***	***	]	112	128	67	448	345	98	113	65	163	263
" <u>M</u> o " Na		***	***	***		109 115	134 137	70 70	450 403	287 275	115 107	124 128	57 60	445 430	259 275
,, Tar	odhar		***	***	***	135	150	67	457	193	142	129	61	446	375 323
Chamar	***		***			170	158	70	432	170	180	137	52	424	217
Darji Dhed	•••	***	***		•••	159	155	59	405	222	157	128	80 42	445	320
Garoda	470	***	***	•••		163   170	146 178	68   78	43 <b>3</b> 406	195 178	171 193	. 181 137	61 50	432	206 190
Ghanchi	•••	***	•••	***		147	168	67	427	191	145	188	66	432	219
Gola (rice-p	ounde		***			166	165	71	<b>73</b> 4	174	151	126	80	427	216
Gosain Hajam	•••	***	***	***	•••	187 160	118 158	50 62	442	253 214	18 <b>6</b> 150	116 121	42 46	447 454	259 229
Kachhia	***	***	•••	•••	:::	150	128	68	407	247	129	124	63	413	378
Kanbi, Anja		***		•••		135	153	60	462	191	149	112	60	454	235
" Kadv		***	***	***		110 118	133 120	47 60	491 455	189 177	165 190	144 120	68 46	4 4 4 4 4 2 7 4 2 7 4 2 7	179 217
" Kara Lewa		***	***	•••		128	lii	<b>6</b> 8	435	226	140	192	84	434	210
Koli	***	•••	***	***		161	140	64	450	185	172	103	55	431	289
Kumbhar	***	***	***	***	<i></i> ]	168	148	68	489	177	169	124	56 52	430	281
Luhana Luhar	***	•••	•••	***	***	140 155	156 159	64 72	423 431	317 192	172 160	142 128	55	411 450	228 207
Machhi	***	***		***	:::[	163	149	62	113	218	174	243	63	426	194
Maratha	•••	***	***	***		109	121	73	497	200	123	134	48	436	259
Mochi	•••	***	4		••• [	145 149	159 133	66 58	419 453	211 208	162 149	139 159	54 50	489 4 <b>33</b>	<b>2</b> ⊓6 210
Rabari Rajput	***	***	***			129	132	62	460	217	137	117	53	452	242
Ravalia	***	•••	•••			169	1#1	59	141	187	175	133	51	452	189
Sathawara	***	•••	•••	•••	•••	156	154 15 <b>6</b>	63 52	442 433	185 164	164 193	126 135	46 44	169	195 164
Shenva Soni	***	•••	•••	•••	::: <b>\</b>	195   159	141	64	400	236	137	134	60	421	248
Sutar		•••	•••	•••		144	Iā1	65	433	207	146	124	53	458	224
Talavia	•••	***	***	***		160	134	147	388	181 250	169 95	189 98	67 38	439 482	186 187
Targal <b>a</b> Vagher	***	400	***		<u>]</u>	175 142	128 137	51 67	396 434	220	118	151	47	124	260
Vagner Vaghari	***	***	***			182	152	61	423	182	197	139	51	440	173
Vania Disav		***	•••		[	105	109	77	896	313	115	121	58	436 430	275
, Lad	-7:	•••	***		•••	138 105	119 134	66 63	481 444	246 254	114 169	119 123~	53 <b>6</b> 1	102	284 245
, Shrin	18.11	•••	•••	***	•••	100	TOE	03	171	/I					
Vania Shrin		Jains 	•••	•••		165	132	74	410	3),9	133	139	53	436	239
		imist			ŀ										
Bhil	•••	4**	•••		···	204	174 171	47 59	400 420	175 171	160 197	16 <b>5</b> 157	78 73	452 418	145 155
Chodhra Dhanka		•••	•••			179 180	173	85	371	191	216	165	43	423	153
Dhanka Dhodia	***	•••				184	175	71	411	159	192	145	88	413	162
Gamaida	•••	•••	•••			175	182	62	414	167	172	167 137	66 71	416	179 151
Nayakda	***	•••	•••		•••	17+	178	78	381	189	214	191	''	••••	101
Fakir		salma				133	184	54	440	239	145	146	56	431	232
Ghanchi	***	•••	•••	•••		137	123	51	468	326	153	134	58	128	237
Malek	• •	•••	•••	•••		139	137	53	469	202	141 147	183 166	49 72	443 370	235 245
Memon	***	***	•••	***	}	159 146	170 123	60 48	405	$\frac{206}{243}$	150	121	44	447	238
Molesulam Momna	***	•••	***	•••		176	148	60	450	171	162	124	58	459	197
Pathan	•••	•••	***	***	]	135	120	53	168	224	142		44 57	449	232
.Pinjara	•••	***	***	***		151	157	64 58	411 435	217 241	161 134	150 126	57 60	410	222 228
Saiyad Shaikh	••	***	***			136 144	130 131	52	449	224	143	126	51	489	191
Shaikh Vohera	***	•••	•••	•••		166	164	60	361	249	144	136	65	425	233
		Parsi			}	-			1	}	]				
Parsis	***	Parsi:	•••	***	•••	124	176	90	234	276	95	137	68	394	300
	Chr	istia	ns.		- 1	143	123	72	476	176	128	135	81	453	204

SUBSIDIARY TABLE V.—Proportion of Children under 10 and of persons over 50 to those aged 15-40; also of married females aged 15-40 per 100 females.

DISTRICT OR NATURAL DIVISION.	PROPORTION OF CHILDREN BOTH SEXES PER 160.						Proportion of persons over 50 per 100 aged 15-40.						Number of married females aged 15-40		
	Perso	ns aged	15-10.	Married females aged 15-40.			1911		1901		1891		per 100 females of all ages.		
	1911	1901	1891	1911	1901	1891	Male.	Female.	Male.	Female.	Male.	Female.	1911	1901	1891
1	2	3	4	5	6	7	8	ų	10	11	12	13	14	15	16
Baroda State	60	50	68	145	135	162	44	47	39	44	48	52	37	34	36
Baroda Division	56	45	60	135	122	144	14	51	<b>5</b> 8	43	46	53	39	86	38
Baroda City	44	39	41	119	117	111	50	63	50	63	51	67	33	33	87
Kadi Division 👵	61	49	74	148	129	174	41	48	35	. 58	45	53	37	. 35	<b>8</b> 5
Navsari Division	68	67	76	158	171	177	46	45	46	49	70	80	36	32	34
Amreli Division	61	53	68	146	161	163	46	50	46	53	44	51	37	29	37`

# SUBSIDIARY TABLE VI.—Variation in Population at certain Age-Periods.

District or Natural Division.						Period.	VARIATION PER CENT. IN POPULATION (INCREASE AND DECREASE—).							
							All ages.	0-10	10-15	15-40	40-60	60 and over.		
	1				3	3	4	5	6	7	8			
Baroda State	•••	•••	•••	•	•	1881—1891 1891—1901 1901—1911	+ 10·5 19:2 + 4·1	+ 14·6 - 35·6 + 22	+ 0·8 + 1·1 - 28·4	+ 10·9 - 12·4 + 2·2	+ 9·1 14·7 + 4·9	+ 16·7 - 40·6 + 20·9		
Baroda Division	•••	***	***	***	•=•	1881—1891 1891—1901 1901—1911	+ 6·9 - 32·9 + 8·75	+ 9.6 - 38 + 29.6	- 11·9 - 2·3 - 26·4	+ 77 - 17 + 4·5	+ 11·8 + 3·3 - 14·9	+ 16 - 42·4 + 47·4		
Baroda City	•••	***	•••	•••	•••	1881—1891 1891—1901 1901—1911	+ 9·3 - 10·9 - 4·3	+ 20·8 - 16 + 6·9	$ \begin{array}{cccc}  & - & 8.9 \\  & + & 11.8 \\  & - & 19 \end{array} $	+ 8·7 - 11·9 - 4·2	$ \begin{array}{r} + & 6.3 \\ - & 6.7 \\ - & 11.4 \end{array} $	$\begin{array}{ c c c } + & 18 \\ \hline - & 29.7 \\ + & 12.9 \end{array}$		
Kadi Division	***	•••	•••	<b>**1</b>	***	1881—1891 1891—1901 1901—1911	+ 11·1 - 24·1 - 0·3	+ 14·1 - 43·1 + 21·2	+ 6·2 - 7·0 - 35·4	+ 11·8 - 13·1 - 2·9	+ 9·4 - 11·7 + 2·5	+ 13·3 - 51·9 + 19·7		
Naveari Division	•••	•••	***	•••	••.	1881—1891 1891—1901 1 <b>9</b> 01—1911	+ 11·1 - 6 + 11·6	+ 12·1 - 19·6 + 16·1	+ 10·3 + 10·8 - 4·6	+ 6·8 + 0·2 + 13·8	+ 6.5 - 6.5 + 8.7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Amreli Division	***	***	1	***	•••	1881—1891 1891—1901 1901—1911	$\begin{array}{ c c c c c }\hline + & 22 \cdot 1 \\ - & 3 \cdot 8 \\ + & 2 \cdot 79 \\ \hline\end{array}$	+ 44.6 25.8 + 33.0	- 12·9 + 55·2 - 41·3	+ 18·6 - 4·5 + 5·6	+ 18·6 + 15·8 - 0·5	$\begin{array}{c c} + & 51.4 \\ - & 36.9 \\ + & 48.1 \end{array}$		

## SUBSIDIARY TABLE VII.—REPORTED BIRTH-RATE BY SEX AND NATURAL DIVISIONS.

				Number	or Bir	THE PER	1,000 OF	TOTAL P	OPULATIO	N (CENSE	6 <b>0F</b> 190	1).
Y E.	AB.		Barod	State.	Baroda	Division.	Kadi I	Division.	Navesti	Division.	Amreli	Division
			Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female,	Male.	Female
	1		2	8	4	ō	6	7	8	9	10	11
190001	•••		7-2	6-4	6.1	5•4	5:3	4.4	1+-4	12.9	<b>\$</b> -8	S-:
1901-02	***		22.2	20.8	22-8	31.8	19-6	17-7	30-3	28-1	19.3	18-
1 <b>9</b> 02—03	***		19.0	17.9	17-1	16.3	17-6	15.9	26.0	25.0	21.6	20-1
190304	<u>:.</u> .	·•••	20.8	19-8	19.3	19·1	17:9	16-4	28.8	28.0	27:0	24.
1904—05	***		22.8	21.8	22.2	21.8	19.4	17.6	32.4	31-0	24-9	254
190506	***		22.5	21.8	22.9	22:4	18.5	16.6	33.5	31.9	93-1	20-
190 <b>6—0</b> 7	•••		22-2	20-9	23.6	32.8	16.6	15.0	<b>3</b> 0-4	38.2	29-9	28-9
190708	•••		24.8	23.7	24.3	23.5	20.8	19.0	35.8	32.6	30-7	30-
1908—09	•••		25-7	24.0	25-9	24:01	226	. 30.0	38-4	30.2	29-4	SH-
1909—10			25.6	31.0	26.4	32.0	23-9	19.3	<b>54·1</b>	31.7	30.2	19:

## SUBSIDIARY TABLE VIII.—Reported Death-rate by sex and Natural Divisions.

	- 1		i		<del></del>			1		1	
YEAR.		Baroda	State.	Baroda	Division.	Kadi I	division.	Navsari	Division.	Amreli	Diviston
		Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female
1		2	3	4	5	6	7	8	9	10	11
1900-01		64.7	54.0	60-3	49· <b>9</b>	73.8	59:4	44.8	59-1	74:0	69.1
190169		30.4	28.8	36.2	37.0	28.0	24:1	27:2	27.7	24.0	24.5
190208		31-3	51.9	42.5	49-0	<b>32</b> -8	19.7	30-9	32-0	50.0	· <b>5</b> 0-:
1903-04	<b></b> :	<b>33</b> ·0	38∙5	32.0	32-0	32-0	32-2	32·1	51-6	12.0	48-
1904—05		24.5	24.9	<b>25</b> ·9	26.5	22·1	22.3	30-3	80.9	20.8	21-0
156 <b>3</b> —06		24-5	23·1	23.9	23.1	24.2	98-1	25.5	25.0	21.4	19-9
1906—07		32-7	33.9	26 5	28-1	41-8	41:1	26%	26.3	28/\$	32.5
1907—08		25.2	23-6	24-1	23.6	36.4	28:6	25:1	23.8	24.1	#2:
198509		32.5	21.3	21.2	20.8	24-0	31.9	<b>2</b> 2-9 !	22.4	154	16-1
1909—10	<u>.</u> .	28∙õ	22-0	34.9	24.5	22.6	20.3	35.7	23.7	19.5	16-6

# SUBSIDIARY TABLE IX.—Reported Death-rate by sex and age in decade and in selected years per mille living at same age according to the Census of 1901.

		GE OF	19	03.	19	05.	19	07.	1909.		
AGE.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female	
1	2	3	4	5	6	7	8	•	10	11	
All Ages	31,481	27,955 8, <b>39</b> 6	31·3 3·8	31·9 3·4	24·5 3·8	24·9 3·6	32·7 4·2	32.9	22·5 4·4	21-	
Under 1 year $\frac{1}{1}$ $\frac{5}{1}$	4,029 3,998	3,336	8.0	2.9	8.0	2.6	4.2	4-1	8.8	3.	
5—10 10—15	1,8 <b>77</b> 1,658	1,699 1,592	1·7 1·9	2·0 2·0	1.2 1·4	1·3 1·5	1·8 2.0	1·8 2·3	1·0 0·8	0.	
15—20 20—30	1,6 <b>5</b> 8 3,851	1,456 3,737	1.7 1.2	1·6 4·8	1·8 8·1	1·4 3·5	2·2 4·7	3·2 4·9	0 <b>-9</b> 2-5	, 0· 2·	
30—40 40—50	<b>n</b> o c	3,698 3,007	4·4 4·0	4·5 3·6	3·2 3·9	3·2 2·6	4·4 3·9	4·5 3·5	2·5 2·4	3. 1.	
50—60 60 and over	3,228	2,571 3,145	3 4 2·9	3·1 3·6	2·2 2·1	2·1 2·8	2-9 2-5	2·6 2·8	2·1 2·0	1.	

SUBSIDIARY TABLE X.—Reported Deaths from certain diseases per mille of each sex.

		W HO	LE PROVI	NCE.			(	CHOLERA.	•	
YEAR.	Actual n	umber of	deaths.	Ratio per each	mille of	Actual 1	number o	f deaths.		r mille of
	Total.	Male.	Female.	Male.	Female.	Total.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	õ	10	11
1900—01 190102	116,337 57,898	65,361 30,684	50,976 37,214	64·7 30·4	54·0 28·8	3,631 72	1,783 36	1,848 36	1·8 0·03	1·9 0·04
1902—03 1903—04 1904—05 1905—06	61,748 64,892 48,227 46,221	31,556 33,262 24,724 24,352	30,162 31,630 23,503 21,869	31·3 33·0 24·5 24·5	31·9 33·5 24·9 23·1	145 151 141 145	73 76 58 68	72 75 83 77	0.07 0.07 0.06 0.07	0.07 0.08 0.08 0.08
1906—07 190708 1908—09 1909—10	64,112 47,730 42,703 44,636	33.013 25,455 22,666 23.742	31,099 22,275 20,037 20,794	32·7 25·2 22·5 23·5	32·9 23·6 21·2 22·0	413 83 492 208	207 44 251 104	206 39 241 104	0·2 0·04 0·3 0·1	0·2 0·04 0·2 0·1
		s	MALL-PO	<b>x.</b>		<u> </u>		FEVER.	}	
YEAR.	Actual 1	umber o	f deaths.	Ratio per each	r mille of sex.	Actual number of deaths.			Ratio per mille o each sex.	
	Total.	Male.	Female	Male.	Female.	Total.	Male.	Female.	Male.	Female.
1	12	13	14	15	16	17	18	19	20	21
190001 •• 190102 •• 190203 ••	. 121	170 77 79	44	1		9 <b>1</b> .216	51,322 24,115	39,894 20,619	50·9 24·0	42·3 21·8
190304 190405 190506	601 1,002 1,986	327 541 1.052	274 461 934	0·3 0·5 1·4	0.03 0.3 0.5 1.0	43,157 36,397 29,428 31,096	22,670 19,280 15,580 16,711	20,487 17,117 13,848 14,385	22.5 19.23 15.5 16.6	21·6 18·12 14·7 15·2
1906—07 1907—08  1908—09  1909—10	. 537 296	332	205 1 150	0·3 0·2	0°08 0°2 0°14 0°6	37,681 31,937 30,461 31,253	19,964 17,192 16,307 16,821	17,717 14,745 14,154 14,432	19·8 17·07 16·2 16·7	18.8 15.6 15.01 15.3

## SUBSIDIARY TABLE X.—Reported Deaths from certain diseases per mille of each sex.—contd.

			Dyse	MTERY	AND I	DIARI	BHŒ.	۱.					lnjuri	ES.		
YEAR.		Actua	l numb	er of d	leaths.		o per each	mille sex.	e of	Actu	al n	umber o	f death	s. Rat	io per each	mille of
		Total	. Ma	sle. F	emale.	M	ale.	Fem	ale.	Tota	ıl.	Male.	Fema	le. M	ale.	Female.
1		22	2	3	24	2	ŏ	26	;	27	1	28	29		30	31
190001 190102 190203 190304 190405 190606 190607 190708 190809 190910	**** *** *** *** *** *** *** *** ***	6,55 1,377 1,22 1,05 95 95 91 1,06 99	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	607 752 589 577 567 545 601 548 520	2,652 623 537 473 401 406 427 466 444 380		3·9 0·7 0·5 0·54 0·5 0·5 0·5 0·5 0·5	() () () ()	2·8 0·7 0·6 0·4 0·4 0·4 0·5 0·5 0·5 0·5	4: 4: 4: 3: 3: 3: 4: 5:	76 26 25 11 76 10 80 85 85 85	205 235 227 218 204 188 243 240 228	17 19 19 19 17 12 19 22 26 22	11 18 13 12 12 12 12 12 12 12 12 12 12 12 12 12	0·2 0·2 0·2 0·2 0·2 0·18 0·18 0·2 0·2 0·2	0.2 0.2 0.2 0.2 0.2 0.14 0.2 0.3 0.3
YEAR.			PL numb deaths.	er of	Ratio mille each	of	Act	PIRATe	n <b>m</b> -	Dise.	per e of		ALL or		Rai	io per of each sex.
1		32	33	34	35	36	37	38	39	40	41	42	43	44	48	46
1900—01 1901—02 1902—05 1902—05 1903—04 1904—05 1906—07 1906—07 1907—08 1908—09 1909—10		6,416 3,880 4,381	15.1.5. Figures for 15.4.5. plague are not available.	3,165 1,939 2,190	3·2 1·9 2·2	3·4 2·05 2·3		66 280 504	53 187 358	0.06 0.3	0·06 0·2 0·4	14,229 11,170 16,641 26,282 16,322 11,633 24,547 7,106 5,807 5,358	7,974 5,469 7,818 12,784 7,784 5,788 12,069 3,726 2,953 2,781	6,255 5,701 8,823 13,498 8,538 5,845 12,478 3,380 2,654 2,577	7·7 12·7 7·7 5·75	6·6 6·04 9·4 14·3 9·02 6·28 13·2 2·8 2·7

## Chapter VI.

#### SEX.

290. Imperial Table VII shows the distribution of the sexes for the State as a whole and for each district and religion by age-periods. The following Subsidiary Tables at the end of this chapter exhibit the main features of the statistics in proportionate parts and also furnish further information relating to sexes from the vital statistics:—

Subsidiary Table I.—General proportion of the sexes by natural divisions and districts.

Subsidiary Table II.—Number of females per 1,000 males at different age-periods by religions at each of the last three Censuses.

Subsidiary Table III.—Number of females per 1,000 males at different age-periods by religions and natural divisions.

Subsidiary Table IV.—Number of females per 1,000 males for certain

Subsidiary Table V.—Actual number of births and deaths reported for each sex during the decades 1891-1900 and 1901-1910.

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

- Accuracy of the return. Influential members from the oastes in which concealment of puberty. There is, therefore, no motive to conceal females from enumeration. Precautionary measures were, however, taken to see that females were not left out of the count. Influential members from the oastes in which concealment of females was likely, accompanied the Enumerators and satisfied themselves that no one was left out. In testing the work of the Enumerators, Supervisors and Charge Superintendents specially tested the entries of females in such quarters, but failed to detect any tendency towards concealment. So far as this State is less accurate than that of males.
  - General proportion of the sexes in actual population.

    the females outnumber the males. The excess of females is 68 per 1,000 males in England and Wales and 61 in Denmark. In India, on the other hand, the male population is generally in excess and in the whole country taken together, there are only 953 females to 1,000 males. The only exception to the general rule is furnished by Madras, Central Provinces States, Bengal and the Cochin State. In the Bombay Presidency there are 920 females to 1,000 males. From Imperial Table VII, we find that there were 1,055,935 males and 976,863 females in this State on the 10th March 1911. The males are thus numerically in excess of the females by 79,072, or in other words, in the State as a whole, there are only 925 females to 1,000 males.
    - Proportions in different parts of the State is nowhere more clearly illustrated than in the proportion of the State. From the figures given on the next page, it will be seen that the pro-

portions of the sexes approach an equality in the Navsari District. Then

			Division	ns.	<u> </u>				No. of females to 1,000 males.
Baroda State	***	•••	•••	•••		***	•••	•	925
Baroda Division	exclus	ive of	City	•••	•••	***	•••		872
Baroda City	•••	•••	•••		***	***	***	•••	853
Kadi Division	***	•••	***	***	•••	***	***	•••	947
Navsari Division	***	***	***	***	***	***	***		982
Amreli Division	***	***		***	***	***	***		940

follow Kadi, Amreli and Baroda Districts in order and Baroda City stands last with only

.853 females to 1,000 males.

294. The above observations refer to the actual population or the persons enumerated in the State, irrespective of the place where they were born. The proportion of the sexes is affected by microtion from antick.

by migration from or to the State. In order to ascertain the proportions in the natural population, i.e., the persons born in the State, we must discount the effect of migration by deducting the persons who have come into the State from outside and adding those born in it who have gone elsewhere. Thus calculated, the proportion of females to 1,000 males for the whole State is 927, which shows that in the State as a whole, migration does not much disturb the sex proportions. We have no means for exactly determining similar proportions for the districts; for though we know how many persons have immigrated into each district from other parts of India and also how many have emigrated from the State to other parts of India, we do not know how many of the latter have emigrated from each of the districts. The figures supplied by the other provinces refer to the Baroda State as a whole and not to its districts. But as immigration and emigration vary almost equally in the State as a whole, as also in its component parts, the proportions of sexes in the actual, as also in the natural population, remain almost the same.

295. If there was any concealment of females, it might naturally be expected that the Mahomedans with their greater reticence in all matters which

Proportions of females to 1,000 males in different religious.

Religion.		Baroda State.	Baroda District (ex. of City)	Baroda City.	Kadi District	Navsaci District.	Amreli District.
All religions		925	872	853	947	982	939
Hindu		918	866	857	942	973	935
ain	•••	987	908	915	1,051	778	929
fahomedan	•••	939	866	860	965	1,071	982
arsi	•••	. 1,326	458	759	67	1,421	933
hristian		867	955	433	731	622	142
nimistic		960	963	***	•••	960	•••

concern their females, would have a smaller proportion of women in the Census than the Hindus, but this is not the case. In the State as a whole, they have 939

females to 1,000 males, while the Hindus have only 918. If the figures for the different parts of the State are examined, it will be found that except in the Baroda District, where the proportions of the two religions are equal, in every district the proportion of females is higher than amongst the Hindus. In the Navsari District, Mahomedan females outnumber their males, owing mainly to the males going abroad to Africa, Burma, etc., for employment, leaving their females at home. The Animistic tribes, among whom early marriages are rare, have a relatively larger number of women than Hindus or Mahomedans. Jains also show higher ratio than Hindus in the State as a whole; but when we consider the districts separately, we find that in the Navsari and Amreli Districts, the ratio of females amongst them is smaller than amongst the Hindus, whilst in the Kadi and Baroda Districts it is higher. The higher ratio is explained by the fact that many Jains from these districts have emigrated to Bombay and other places leaving their females at home. Our Kadi District, the home of more than half of our Jain population, is well-known for sending out Jain emigrants to Bombay, Poona and other places in the Deccan. This explains the actual excess of Jain females over Jain males in the Kadi District. The Parsis

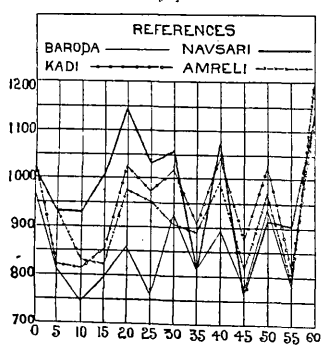
in the Navsari District show a remarkably high proportion of females, mainly because there is absence of early marriage among them and many of the males go to Bombay and other places in search of employment. The Native Christian community in Baroda is small, and mainly drawn from the Hindus, and it is for this reason that the proportion of females amongst them approximates that of the Hindus.

296. The proportions of sexes in the different castes (Subsidiary Table IV) are so diverse that it is difficult to draw from them any Proportions in different inference of a general application. The proportion castes. of females to males is higher in some of the lower castes, such as Bhavsar, Chamar, Darji, Dhobi, Garoda, Gola, Luhar, Sutar and Targala, while it is lower in some of the higher castes, such as Brahman, Vania, Rajput, Maratha and Kanbi. Nagar Brahmans as a whole community seem to have more females than males, but if its different sections are viewed separately, we find that there is a paucity of girls among Vadnagara and other Nagars, and it is only the Visnagaras who have an excess of females which is partly due to the migration of the males of this community to Bombay and other places. Similarly the apparent excess of females amongst Disaval and Lad Vanias is also due to migration. The proportion of females among the Bhils, Nayakdas, Gamits and other primitive people is higher than among most of the Hindu castes. There seems to be some correspondence between sex and race. It may be said that, as a general rule, women are less numerous among the Raiputs and other high castes in which there is some strain of Aryan blood, while they are more numerous in the Dravidian tribes and the lower castes which have been recruited mainly from them.

297. There has been a rise in the number of females per 1,000 males from 891 in 1872 to 917 in 1881, and from 928 in 1891to 936 in 1901, but in the present Census, it has fallen from 936 to 925 mainly on account of plague which was

more or less prevalent in all the districts and to which infection females were more

Diagram showing the number of females to 1,000 males at each age-period.



liable from their reluctance to leave affected areas. All the divisions, except Amreli, contribute to the decrease. In the City of Baroda, the number of females per 1,000 males has remained stationary; but in the Baroda District (exclusive of City), it has fallen from 891 to 872; in Kadi, from 956 to 947 and in Navsari, 992 to 982. In Amrelithe proportion of females has risen from 920 in 1891 to 939 in 1901 and to 940 in the present Census. The increase in Amreli is mainly due to the increasing number of Khojas, Memons, Kapols and others emigrating from that district to Bombav in search of employment, leaving their families behind them. The decrease in Baroda, Navsari, and Kadi is mainly due to greater

mortality among females during plague and to the growing practice of emigrants taking their wives with them.

Proportions at different ages.

Proportions at different ages.

Subsidiary Table II. at the end of this Chapter shows that in the first year of life, the proportion of females to 1,000 males is 977 for all religions. Taking the religions separately, the corresponding proportion is 978 amongst Hindus, 960 amongst Musalmans, 954 amongst Jains and 999 amongst

This would show that in all the main religions, the the Animistic tribes. number of males born exceeds that of females in the general ratio of 1,023 to 1,000. Elsewhere in India also, males are in excess of females at birth. But in spite of the larger number of boys at birth, they are fewer in number than girls in the second, third and the fourth year, in the general population. At age 5, females are actually in excess of males amongst Musalmans, Jains, Parsis and the Animistic tribes, while among Hindus, their proportion is slightly The general average for both the sexes in all religious is equal and the advantage which males had over females at birth, disappears within the first five years of life. The proportion of females declines from age 5 onwards to age 20 in all religious except among the Parsis and the Animistic tribes and again rises in the age-period 20-25, with the result that though females still continue to be in defect among Hindus, Jains, Musalmans, Parsis and the Animistic tribes, they are somewhat in excess of males at age 25-30; the previous excess of temales over males continues only among the Parsis. In the age-period 30-40 and 40-50, females are in defect of males in all religions except among Jains and Parsis, while in the age-period 60 and over, females are in excess of males in all religions.

299. Having regard to the fact that in the population as a whole, the proportion of males is greater than that of females in the earliest years of life,

### Excess of males per 1,000 females at birth.

According to census.	According to vital statistics.
28	125

their larger proportion at birth is naturally to be expected. I have already stated in the chapter on Movement of Population that the record of vital statistics in the State is not accurate; but as there is no reason to suppose that vital occurrences relating to females are less reported than those relating to males, the record of statistics, such as it is, may te looked into to give an

indication of the relatively greater or less proportion of births and deaths among males and females. Subsidiary Tables V. and VI., which have been prepared from vital statistics furnished by the Sanitary Commissioner, show that the vital statistics also, like the Census, show that at birth, males are more numerous than females. As regards mortality also, like the Census, the vital statistics show that it is higher amongst males than amongst females in the first few years of life. There is no correspondence between the results of the two records in the higher age-periods. The vital statistics show greater mortality amongst males in all age-periods except 20-30 and 60 and over, while the Census indicates greater mortality amongst females in most of the higher ages.

As in India, so in European countries also there is an excess of males over females at birth (about 29 per 1,000). Comparison with European But in spite of the general excess of males at birth in European countries, there is an excess of females in the general population, the excess varying from 5 females in the case of France to 91 in Portugal. But as already mentioned, we have here an excess of 75 males over females per 1,000. Similarly in India as a whole (47), in the Bombay Presidency (80) and in the British Gujarat Districts also (72), the male population is in excess of females. The question naturally arises, how is it that while males are in excess at birth both here and in Europe, females eventually preponderate over males in the latter, while they are in defect in this country. Regarding Europe, it is said that the excess of males at birth disappears at the age of 15 or earlier owing to the relatively greater mortality among males. At the higher ages, the proportion of females to males continues to grow owing partly to greater mortality amongst males, and partly to migration. The reason for the greater mortality of males is that in early life, they are more delicate than females, while later on, they are exposed to various occupations to risks from which the females are immune. In this State also in spite of the fact that boys are more liked and cared for than girls, there is a greater mortality among them than among females, in the earliest years of life. Males come on a par

with females at about the age of 5, but afterwards, and especially from 10 to 20,

females die in greater number than males owing to the peculiar marriage and other social customs of this country. This explains why females are in defect of males in the population of the State.

301. Among the possible causes of higher female mortality in this State may be mentioned:—(1) Female infanticide;

Causes of higher female mortality.

(2) Neglect of female infant; (3) Infant marriage and premature sexual intercourse and child-bearing;

(4) A very high birth-rate; (5) Unskilful midwifery; (6) Abortion; (7) Confinement and bad feeding of women at puberty; (8) The hard life of widows; and (9) The hard labour which women have to perform.

I shall take these causes one after another in order and consider how far they operate to increase female mortality in this State:—

(1) Female infanticide was once practised in Gujarat by the Jadeja Rajputs and kulin Kanbis. The necessity, among these people, of marrying girls in higher social groups and the extravagant expenditure to be incurred on their wedding, had brought about the evil custom of killing girls by plunging them into a pot of milk, immediately after birth. This custom was known as dudh piti or making (the child) drink milk. It was due to the benevolent and persistent efforts of the Hon. Mr. Jonathan Duncan, Governor of Bombay, and Major Alexander Walker, Resident at the Court of Baroda, that a beginning was made early in the nineteenth. century to suppress the wicked practice which was found upon inquiry to be prevalent in Gujarat, Kathiawad and Kutch. The humane work started by these officers was continued by their successors Lord Mountstuart Elphinstone, Captain Carnac and Mr. Willoughby. Both coercive and persuasive measures were taken and infanticide was believed to have been stamped out of Gujarat. In 1871, however, information collected in connection with the Infanticide Act (VIII of 1870) showed among the Kanbis a startling excess in the number of males over females. Enquiries were made and the result seemed so suspicious that in April 1871, the provisions of the Infanticide Act were applied both to the Lewa and Kadwa Kanbis. The result of more complete information showed that the fears of Government were excessive and the operation of the Act was withdrawn. The question was again revived in British Gujarat in 1888 by Mr. G. F. Shephard, Commissioner, Northern Division. Under the suspicion that extravagant marriage expenditure might lead to the destruction of female life in the Lewa Kanbi caste, rules restricting expenditure at marriage were applied to the 13 kulin Lewa Kanbi villages of

Proportion of females amongst the Kulin Lewa Kanbis of Charottar.

	Nai	ne of v	illage.			Proportion of females to 1,000 males.
Savli .	***	***	***			722
Dharmaj	•••	***	***	**-	***	647
Pihij	***		• 🕶	***	•••	638
Bhadran		***	***	***	***	696
ontra	***	***	***	***	***	690
Vano	•••	***	***	•••	,	849
Nar	***	***	•••	***		589

Charottar. Of these o are in British territory, I is under Cambay and 7 under Baroda State. The rules framed by the State for the reduction of marriage expenditure among the kulin Lewa Kanbis, in conjunction with the Bombay Go-

vernment, are still in force, and have, by reducing marriage expenditure, removed the cause which once led to the destruction of female life. The attitude of the Lewa Kanbis towards their females has much improved within the last 20 years, owing to the spread of education; and the difficulty of securing brides for their sons which most of them have of late been experiencing

on account of a split among themselves, separating 5 villages (Nar and Pihij under Baroda and Uttarsanda, Sunav and Ode under British territory) from the rest and the ekdas or solemn agreements passed by the Lewas of non-kulin villages, binding them not to give their daughters in marriage to the kulins. The result has been that the sons of the kulins, for whose hand offers were made while they were babies rocking in the cradle, now remain bachelors, though over 20 years old. It is mainly due to this changed circumstance which makes it difficult to get brides for their boys from outside, and not to female infanticide, that the proportion of females among the Lewa Kanbis is at present so very low.

- Neglect of female infants.—In all castes as a general rule, male children are desired and the birth of a female child is unwelcome. When a son is born, sweetmeats are distributed and radhamani or good news is sent to friends and relations. On the other hand, nothing of the sort is done when a daughter is born. A girl is spoken of as a patharo or stone, and receives less attention than a This is specially so amongst castes, where the procuring of a bridegroom is a matter of considerable expense. This difference of treatment must doubtless be exercising some adverse effect on female life. But the ideas of the people on the subject have of late much improved and in most of the castes, sons and daughters receive equal treatment. Neglect of female life does not now seem to be a factor of any great importance; and as a matter of fact, the Census shows that in spite of greater attention paid to boys, their mortality in the earlier years of life is greater than that of girls.
- are the principal causes of the great mortality in the female sex, especially among the Hindus. As mentioned in paragraph 326, cohabitation does not generally take place immediately after marriage, but when once a girl is married, it does take place as soon as physical circumstances permit; and a large proportion of early marriages means a correspondingly high percentage of early consummations and of early births from immature mothers. This circumstance might naturally be expected to exercise a very prejudicial effect upon the longevity and vitality of the female sex and even to be the cause of a considerable number of deaths among them, and statistics go to show that this in fact is actually so, especially during the ages 15 to 20.

(4) High birth-rate.—Early marriage leads to high birth-rate, and prematurely breaks down the constitution of the mother thereby producing greater relative mortality among females than in the other sex.

(5) Unskilful midwifery is one of the main causes of high female mortality. The wife of the village barber is generally employed as a midwife and her bungling and blundering often entails permanent injury and in many cases diseases hard to cure.

(6) Abortion, etc.—Young females living under enforced widowhood are exposed to temptations and sometimes undergo operations at the hand of quacks for abortion to conceal their shame, and thus meet with an untimely death.

(7) Confinement and bad feeding.—There is no evidence of deliberate bad feeding of females unless when poverty necessitates it, but confinement in the house is a factor of great importance affecting female mortality. Females of the higher classes live confined in their houses, which are generally dark and ill-ventilated. They scarcely go out to enjoy fresh air, and thus fall victim to consumption and other diseases which carry them away in youth.

- (8) The lot of Hindu widows is very hard. They have to live confined in a corner in the house and forego most of the pleasures of life, which tells greatly upon their health.
- (9) Hard labour.—Women, especially in the lower classes, have to perform very hard labour in the house. Except in a few well-to-do families, servants are generally not employed and the females have to do all the household pounding, grinding and sweeping work. They have not only to cook, but also to cleanse the kitchen, and wash the pots in the scullery. They are required to draw water from the village well and bring it home in water pots on their heads. While on one hand, want of work spoils the health of females in the higher castes, on the other, in the lower castes, it is too much of work which ruins their constitution and prematurely sends them to the grave.

302. In addition to the above causes a great loss of female life is caused in Gujarat by the marriage of grown-up males with very young females. Very young girls. It is a matter of every-day experience that a connection between a girl of thirteen or fourteen years and a man of thirty-five or above, proves fatal to the life of the girl. A widowed man marrying a girl of twelve after he has lost his first wife, soon loses her and another is brought into the house; this also meets with the same fate and a fourth is married when the man is past fifty and she is left a widow before she has arrived at womanhood or soon after. Sometimes negotiations for the new connection are entered into on the burning ground, while the dead body of the old wife is being consumed by fire.

Owing to the deficiency of females in some castes such as Kanbis, Vanias, etc., wives are brought from Kathiawad. Necessity leads to laxity in inquiring into the status of the proposed bride and to a willingness to accept on trust the statements made regarding her by her guardians or vendors. It sometimes happens that a Kathiawadi bride subsequently turns out to be a widow or to be really of the Kumbhar, Vaghari or other low caste. She is turned out and the husband after remaining outcaste for some time regains admission into his caste on payment of fine in addition to a caste dinner.

304. Females are generally less numerous in urban than in rural tracts.

The deficiency is more marked in large towns than in small ones. In this State, the paucity of females

is noticeable only in the City of Baroda, where their proportion is the lowest in the whole State. In all other important towns except

Name of town. No. of females per 1,000 males.

Baroda City ... 853
Patan ... 1,038
Amreli ... 961
Petlad ... 1,069
Navsari ... 1,069
Dabhoi ... 946

Petlad, the proportion of females is higher than in the State as a whole. This shows that instead of receiving, our towns are sending out emigrants. Patan and Navsari have an excess of females over males, owing to Vanias and artizans from the former and Parsis from the latter migrating to Bombay and other places for employment. Our towns are merely overgrown villages and have few attractions for the foreigner. The inhabitants of true urban areas are to a great extent merely

temporary residents whose permanent homes are elsewhere and who frequently leave their females at home, when they come to seek a livelihood in towns.

European theories regarding the causation of sex. Ever since Aristotle's days, inquirers have sought to discover the causes which determine the sex of the offspring. As soon as one another prepared to upset it by arraying the figures of other tribes or localities. An account of modern European theories on the subject is given in Westermarck's History of Human marriage and in Geddes and Thomson's Evolution of Sex.

But no conclusion commanding general assent has yet been arrived at. The various theories as collected by Westermarck are:—

(1) More boys are born, if the husband is older than the wife and more girls, if the wife is older.

(2) The less the difference of age between the parents, the greater is the

probability of boys being born.

(3) Polygamy leads to the birth of a greater proportion of female children.

(4) Organisms when unusually well nourished produce comparatively more female offsprings; in the opposite case, more male.

(5) The male births are in greater excess in country districts, the population of which is badly fed than in towns where the conditions of life are more luxurious.

(6) A similar excess is found among poor people as compared with well-off classes.

(7) In the highlands comparatively more boys are born than in the lowlands.

(8) The mixture of races produces an excess of female births.

(9) The temporarily superior parent produces the opposite sex, and

(10) Unions between related individuals or generally between individuals who are very like each other produce more male offsprings.

The Census statistics do not furnish means to test all these theories. They seem however to favour the 5th and 7th and to disprove the 10th. Mahomedans and Parsis who favour cousin marriages, have more females than Hindus who do not.

In an article on "The Hereditary Tendency towards Twin-bearing and the Influences aiding in the determination of Sex," in the Lancet of August 19, 1911, Dr. James Oliver, M. D., Physician to the Hospital for Women, London, after reviewing the principal theories regarding the causation of sex, says:—"In the case of the human race and the higher animal kingdom, we are nevertheless driven to the conclusion that there must be some force or forces at work which tend to balance the relationship of male to female births. For more than 2,000 years, philosophers and physicians alike have diligently endeavoured to seek out and elucidate these forces, but so far, their efforts have been attended with practically no success. . . . . The question of the causation of sex is, in fact, to us as great a mystery as it has ever been."

1ndian theories. current among the people of this country. The author of a work called Koka Shastra has propounded several theories of which the principal is that sex is determined by the preponderance of the male over the female principle or the reverse, at the time of conception. The female principle is supposed to be weaker on certain days than on others, and it is believed therefore that conception on even days following the commencement of the menses tends to result in male and on other days in female children. These general tendencies however might be counteracted and a strong and healthy woman is advised to fast or reduce her diet at the time when she expects to conceive if she wishes to have a male offspring.

Ceremonies for male children.

Musalmans and Parsis. If a married pair is not blessed with a male issue within a few years of married life, many expedients are resorted to in order to secure it. Charms given by Sadhus, Yatis and Fakirs are worn and vows are offered to goddesses (Mata) and saints (Pir). Among Hindus a special ceremony called punsavan or male making which was once performed soon after conception is now performed in the seventh month of the pregnancy. It consists of certain rites with offerings and spells of which the principal consists in dropping into the right nostril of the pregnant woman, a little juice extracted from a piece of the root of the bunyan tree (ficus indica).

SUBSIDIARY TABLE I—General proportions of the Sexes by Natural Divisions or Districts.

		Numbe	R OF FEMALES	TO 1,000 MAL	es.	
DISTRICTS OR NATURAL DIVISIONS.	19	11.	19	01.	189	91.
<i>D</i> <sub>1</sub> vision.	Actual Population.	Natural Population.	Actual Population.	Natural Population.	Actual Population.	Natural Population.
, 1	2	3	4	5	6	7
Baroda State	925	927	936	970	928	929
Baroda Division, Ex. of City	872		891		883	
Baroda City	853	ble.	853	ble.	852	ble.
Kadi Division	947	នៅនៃ	956	raila	950	ralla.
Navsari Division	982	Not available.	992	Not available.	985	Not available.
Amreli Division	940	ž	939	Ž	920	Ž

SUBSIDIARY TABLE II—Number of Females per 1,000 Males at different Age-Periods by Religion at each of the last three Censuses.

			Ì	ALL	BELIGI	ONS.	н	INDUS.		Mu	SALMA	NS.	A	Tai <b>mi</b> n	в.		Jains.	
	AGE.			1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901.	1911.
	0—1		•••	1,015	1,004	977	1,010	982	978	1,049	966	960	1,004	1,163	999	1,113	1,092	954
	1-2	•••	•••	1,057	976	1,0:5	1,059	951	1,033	1,040	963	983	1,033	1,086	969	1,003	1,203	1,136
	23	• • •	•••	1,077	1,028	1,003	1,078	1,016	1,000	1,047	935	1,034	1,224	1,110	1,041	1,083	1,161	970
	8—4	•••		1,118	1,060	1,077	1,121	1,056	1,079	1,059	1,030	1,048	1,213	1,093	1,085	1,151	1,083	1,060
	4—5	100	***	1,039	1,032	936	1,042	1,021	924	990	1,027	985	1,141	1,081	1,004	997	1,152	1,005
Total	U5	***	***	1,060	1,026	1,000	1,060	1,018	999	1,036	988	1,002	1,131	1,109	1,023	1,075	1,135	1,009
	<b>5—</b> 10	***	•••	917	922	846	913	908	835	942	968	884	935	1,012	309	952	926	878
İ	10—15	•••	•••	781	828	817	778	822	802	790	888	844	763	879	955	849	867	899
	15-20	•••	•••	F23	850	854	823	842	889	870	906	881	1,015	893	1,058	777	799	852
	20-25	•••	•••	1,002	948	979	398	940	962	1,003	990	1,007	1,177	921	1,221	1,017	932	1,059
	25-30	•••	•••	921	918	914	914	901	939	970	959	966	976	1,063	947	921	841	988
Total	03-0	•••	•••	924	909	914	920	898	904	958	936	936	996	981	1,007	939	908	948
	2010	•••	•••	887	897	925	884	899	920	898	853	966	879	883	896	905	891	1,009
	10-50	•••	•••	927	1,010	922	926	1,009	928	913	1,017	\$76	886	995	812	914	1,606	1,033
	5060	•••	•••	929	1,049	929	922	1,053	. 932	961	991	900	879	898	809	1,000	1,137	998
	60 and ove		•••	1 156	1,807	1,132	1,144	1,293	1,031	1,215	1,452	1,116	1,161	1,194	1,028	1,241	1,481	1,316
i	80 and over		•••	1	990	945	932	987	945	951	993	914	900	949	870	979	1,020	1,048
Total lati	all ages (acion)	tual į	թգրու- 	935	986	1/25	924	929	919	948	956	989	968	971	961	955	951	987

SUBSIDIARY TABLE III—Number of Females per 1,000 Males at different Age-periods by Religions and Natural Divisions. Census of 1911.

						F	ARODA	Divis	ion.			B <sub>A</sub> RO	da Cit	Ť.		Kadi	Dtaiste	on.
	F.	GE.			All religions.	Hindus.	Muselmans.	Jains.	Animi¤ta.	Ohristians.	All religions.	Hladus.	Musalasans.	Jains.	All religions.	Hindu.	Musalmaun.	Jaine.
		1			2	3	4	5	6	7	8	9	10	111	12	13	14	15
	01 12 23 84 45	***	***	•••	955 990 987 1,010 912	951 999 912 985 916	983 845 1,118 1,088 897	707 1,164 1,010 1,186 823	1,051 1,069 1,069 1,140 941	763 687 598 1,264	989 987 992 1,065	978 950 997 1,062 932	1,108 1,103 968 1,074 996	641 1,571 1,034 1,400 808	996 1,046 1,040 1,114 910	997 1,046 1,039 1,122 893	951 994 1,072 1,091 1,145	1,046 1,140 1,015 988 1,020
Total	0—5 5—10 10—15 15—20 20—25 25—30	***	***	***	958 798 749 790 871 890	949 780 788 779 850 895	994 839 751 716 984 829	932 961 775 774 962 868	1,053 898 884 1,123 1,212 908	769 1,175 1,018 1,027 844 1,022	990 907 754 829 891 749	982 916 757 833 802 746	1,043 910 826 897 812 790	984 800 899 809 811 836	1,022 830 #13 852 1,028 974	7,020 817 804 846 1,024 967	864 882 909 1,016 1,047	1,034 842 934 929 1,187 1,064
Total	0—30 80—40 40—50 50—60 60 and c		***		851 888 868 868 1,113	841 883 880 889 1,112	921 789 836 1,185	882 843 903 968 1,448	1,000 954 796 740 961	955 867 860 1,371 1,021	838 786 827 928 1,239	838 791 841 963 1,215	881 776 743 794 1,290	794 1,079 888 1,692	969 986 978 1,132	961 986 975 1,120	967 998 922 919 1,086	993 1,181 1,112 1,034 1,300
Į	10 and voi Uages (a		 populai	ion).	903 872	<b>9</b> 06 866	884 886	945 908	963	958 956	876 853	888 358	830 860	915	989 947	985 943	964 966	1,144 1,061
Total a	ill ages (i	Vatura 	al pop	mila-			li			Figu	res not	a <b>v</b> aila	ble.	:				
		<u> </u>					N A	VSA BI	Devisio	ON.		<u>'</u>	11	AN	нкп ]	Divisto	N.	<u>'</u>
	A	GE.			All religious.	Himline		Musalmans.	Jains.	Parsis.		Animists.	All religions.	Hinding		Musalmans.		Jains.
					16	1	7	18	19	20		31	22	2	3	24		25
	0—1 1—2 2—3 3—4 4—5	***	***	***	975 1,009 1,032 1,046 1,018	1, 1, 1,	972 046 047 050	956 1,046 978 948 919	1,000 1,091 564 1,194 1,084	1,08 98	37   3 9   3	981 931 1,023 1,060 1,032	961 1,076 991 1,056 973	$\begin{vmatrix} 1\\1 \end{vmatrix}$	976 ,074 ,005 ,066 978	84 1,13 90 97. 88	3 2   5	1,000 903 883 1,096 1,386
Total	0-5 5-10 10-15 15-20 20-25 25-30	***	•••	***	1,015 933 981 1,004 1,147 1,031	1.0	93	948 934 1,151 1,380 1,189	947 931 879 645 822 661		)6 52 16 18	918 976 1,047 1,226 966	932 838 632 964 968		930 882 829 975 958	92, 94' 86- 95' 1,10' 1,10'	,	978 978 908 756 871 1,174
Total	0-30 30-40 40-50 50-60 60 and o	ver	***	***	1,003 987 903 909 1,129	2	37 000 91 16	1,054 1,115 1,963 1,091 1,162	812 587 758 844 1,000	1,25 1,87 1,69 1,50 1,71	1 6 0 1	876 819 834 ,050	934 911 988 376 1,178	1,	930 900 927 924 199	\$76 1,051 979 941 1,027	2	954 787 945 901 1,074
	0 and ove		•••		n.⊈ 952	}		1,102	717 778	1,70 1.42		868 961	950 940	1	945 935	1 000 98:	ļ	886 930
[	Lages(ace LLages (2	_	-	1	402 			15""1		i guras r		railab lo					 	

## SUBSIDIARY TABLE IV—Number of Females per 1,000 Males for certain selected castes.

							Numbe	R OF FE	MALES PE	ER 1,000 1	MALES.	
	C≜ŧ	STE.				All ages.	0-5	5-12	12-15	15-20	20-40	40 and
	1					2	3	4	5 .	6	7	8
	Hin	due.										
Ahir	63113	440	***	•••		895	1,104	898	679	736	822	1,01
Bahrot	***	***	***	***	•••	944	953	787   412	794 351	918	949 604	1,06
Bava	***	***	***	***	•••	503 970	433 1,079	851	782	929	1,043	1 48 93
Bhangi	***	***	***	•••		941	1.089	1,002	816	713	920	1,01
Bharvad Bharvad	***	***	***	***	•••	1,059	915	958	1,073	1,201	1,115	1,07
Bhavsur Bhoi	***	***	•••	***			1,074	749	614	733	858	98
l rahman—An			•••	•••	•••		904	1,055 817	794 - 672	666 814	834 908	86
" Aud		***	***	***		946 846	$\begin{array}{c} 1,016 \\ 1.089 \end{array}$	956	788	836	793	1,16 80
	hastha		***		***	1 001 1	720	721	792	1,004	808	88
" Mev	vada 15	***	•••	***	•••	1 0-01	1,010	878	786	882	963	1,04
" Mar		***	•••	•••	,,,	1,048	989	979	901	1,016	-1,150	1,04
" Tap	odban	•••	•••		•••	858	919	737	776	747	864	98
Chamar	***	•••	•••	***	•••	I TANKE !	1,089	827 906	768 925	$\frac{762}{1,020}$	1,096 1,249	13
Da <b>rj</b> i	•••	***	•••	***		1 075 (	$\frac{1.075}{1.022}$	876	948	886	997	1.08 -1,02
Dheo Caroda		***	***	•••		1 1 111 1	1,146	727	685	880	1,179	1,11
Garoda Ghanchi	•••	***	***	***		1 '021	9.50	796	940	869	1,006	1,10
Gola (rice-pou		***	•••	•4•	•••	[ 1,013 ]	922	775	1,147	1,028	1,015	1,25
Gossin	***	•••	***			810	801	800 . 780	676	846 873	1,144	83
Hajam	***	•••	•••	•••	***	i ucas i	921 717 i	862	738 829	841	917	1,05
Kachhin	•••	• • •	***	***	•••	0.60	1,091	720	99 <del>7</del>	825	1,015	99 1,16
Kanbi-Anjana Kadwa		***	•••	***	•••	ا ميو ا	1,106	1.015	1,360	884	812	89
1 1.		***	•••	•••	•••	1 020 1	989	988	761	691	1,003	1,20
Lewa	***	***	***	•••	•••	833	969	764	664	645	890	88
Koli	•••	***	•••	•••	•••	904	961	668	773	782 927	890	1,16
Kumbhar	•••	***	•••	***	•••	981   986	931 1,160	819 865	812 758	801	970 957	1,28
Luhana	•••	•••	***	•••	•••	1 1 1097	1.059	875	782	1,055	1,076	$\begin{array}{c} & 96 \\ & 1.11 \end{array}$
Luhar Machhi	•••	***	***	•••	4	911	973	877	926	1,034	898	82
Maratha	•••	***	•••	•••	•	838	943	930	548	905	699	1.08
Mochi	4**	***	***	•••	•••	887	987	776	731	728	996	86
Rabari	***	-/*	•••			899	899	1,086	775	790	873	90
Rajput	***			***	***	918     918	904 947	761 867	722 805	679 862	898 980	96
Ravalia Sathawara		***	•••		•••	1 1 005	1,057	826	732	714	1,163	92 1,06
Shenya	•••	•••	•••		•••	ધ ′લવહા	925	814	785	810	1,016	93
Soui	***	•••		•••	•••	1 7 (2)(5) (	869	954	950	1,024	1,074	-1.05
Sutar	***	***	•••	•••	•••	] 914	928	7.5.2	749	822	995	. 98
Talavia	***	•••	•••	•••	***	[-829]	873	921	381	8!4	985	85
Targal <b>a</b> Vagber	***	•••	***	•••	••,	1,210 921	660 766	927 1,019	893 647	1,020 743	1,620 $1,024$	1,38
Vagbari	,	••	***	•••	•••	ไ. ดาจไ	987	841	761	806	993	1,08
Vania-Disayal		***	•••	***	***	1 1770	1,289	1,298	802	965	1,397	1.02
, Lud	***	***	•••			1,011	859	1,036	839	745	1,138	1.20
" Shrima	di	***	***	***	••	1 868	1,019	801	847	625	831	83
Vania Shrima	Jai li	ios.		•••	•••	1,013	811	1,097	723	1,026	1,133	   1,65
	Anin	nists.						}			ĺ	,
Bhil	•••	•••	•••	***	•••		757	919	1,603	1,180	1,078	79
Chodhra Dhanka	***	•••	•••	***	•••		1,058	878	1,202	1,127	1922	87
Dhanka Dhadia	•••	***	•••	***	•••		1,162	911	507	1,252	1,077	77
Gamit	•••	***	***	***	•••	1	$\frac{1,004}{931}$	799 871	1,188	1,011	994	98
Nuyakila	***	•••	•••	•••	••	1	1,220	871 762	1,001 900	1,071 1,213	925 1,084	1,01 79
12 .1ste	Musa	lmans								i i		
Fakir Ghanchi	***	•••	***	***			954	955	917	973	837	81
Malek	***	***	••	***	***		1,036	932	1,048	632	948	97
Memon	***	***	***	***	•••	1 1	964	865	833	763	859	1,03
Molesalam	***	***	***	***	•••		$\frac{1.025}{882}$	1,080	1,317 803	832 871	1,061   876	1,31 83
Maning	•••	***	***	***	***	l ~	713	670	756	Sis	788	85   89
Pathan Pinjara	***	•••	***	•••	•••	881	927	950	802	838	814	91
Saivad	***	•••	***	404	••-		995	897	832	708	1,008	96
Shaikh	***	***	•••	***	•••	[ <b>-</b> [	906	888	940	895	970	80
Volora	. •••		•••	***	•••	1	809 925	871	898	1 956	1001	77
Parsis	Pa	rsis.		***	•••	i :		881	1,152	1,002	1,281	99
	•••	•••	***	***	•••	1,326	1,017	1,028	993	1,206	1,722	1,47
Native	Chris	tlans.				}	<u>.</u> .					( 
			**-	400	•••	866 (	772	879	970	801	831	1,00

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

	NUL	NUMBER OF BIRTHS.			NUMBER OF DEATHS.			o between is and it, of latter former +	between and 7. former atter +	female r 1,006	female or 1,000
YEARS.	Male.	Female.	Total.	Male.	Female	Total.	Difference botwee columns 2 and Kxcess of Into o ver former Defect —	Difference between columns 5 and 6. Excess of latter over former +	F _ 2 _ 1	Number of f births per punle births.	Number of federating per
1	3	3	4	Б	6	7	s	9	10	11	12
1891	17,425	14,613	\$2,037	15,301	19,033	27,393	- 3,813	- \$,269	+ 4,704	889	786
1892	17,059	14,502	31,561	19,364	15,997	85,861	- 2,557	- 3,367	- 8,800	850	826
1893	14,152	12,081	26,23\$	26,558	22,807	49,365	- 2,071	- 3,751	- 93,133	≻54	859
1894	20,022	17,326	37,348	27,997	22,354	59,861	- 2,696	- 5,648	- 13,003	865	798
1895	19,558	16,718	36,276	22,814	18,352	41,166	- 2,840	- 4,463	- 4,890	85 <b>5</b>	804
1896	22,188	19,749	41,887	24,978	19,703	44,681	2,389	- 5,275	- 5,794	893	789
1897	21,088	17,871	38,909	20,0\$8	16,268	36,866	- 3,167	- 3,830	+ 2,543	8 <b>49</b>	809
1898	19,340	16,641	36,981	28,283	19,285	42,518	- 2,699	- 3,948	6,537	860	880
1899	23,553	19,487	42,040	26,07 <b>6</b>	22,962	49,038	- 8,066	- 3,114	- 6,998	864	881
1900	16,846	14,557	31,408	75,763	55,498	131,261	- 2,269	- 30,265	- 99,858	864	733
Total 1891—1900	190,131	163,544	353,675	282,182	225,258	507,440	26,587	_ 56,924	_ 153,765	860	798
1901	7,330	6,091	13,421	65,361	50,976	116,337	- 1,239	— 14,385	102,916	881	780
1903	22,432	<b>19,</b> 598	42,020	30,684	27,314	57,898	- 2,824	— 9,470	15,878	874	<b>8</b> 87
1908	19,219	16,876	36,095	81,556	30,162	61,718	- 2,343	- 1,894	- 25,623	878	95 <b>6</b>
1904	20,994	18,736	<b>39,7</b> 30	3 <b>3</b> ,26 <b>2</b>	31,630	64,892	- 2,258	- 1,632	- 25,162	892	951
1905	<b>32,</b> 967	20,617	43,584	24,724	23,508	18,227	- 2,850	- 1,321	- 4,648	898	951
1906	22,782	20,101	42,888	24,352	21,869	46,221	- 2,681	2,483	- 8,838	88 <b>3</b>	898
1907	22,434	19,766	42,200	33,013	31,099	64,112	- 2,668	- 1,914	- 21,912	881	942
1908	24,986	22,347	47,338	25,455	22,275	47,780	- 2,689	- 3,180	- 397	894	875
1909	25,927	22,666	48,603	22,666	30,037	42,708	- 3,271	- 2,639	+ 5,900	874	884
1910	25,860	<b>2</b> 2,648	48,508	23,742	20,794	44,536	- 8,212	- 2,948	+ 3,972	876	<b>876</b>
Tetal 1901-1910	214,931	189,44C	404,377	J14,815	279,559	594,374	— 25, <del>4</del> 85	_ 35,256	189,997	881	888

### SUBSIDIARY TABLE VI.—Number of Deaths of each sex at different ages.

			1905.		906.	1907. 1908.		1907. 1908. 1909.		1908. 1909.		Total.		Average number of
AGE.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	female deaths par 1,000 male deaths.
1		2	3	4	5	6	7	8	9	10	11	12	13	14
0-1		3,897	3,305	4,710	4,051	4,223	3,581	4,661	3,937	4,454	3,741	21,945	18,615	849
1-5		3,072	2,573	3,994	3,509	4,251	3,781	4,363	3,545	3,862	3,265	19,542	16,683	854
5—10		1,245	1,254	1,146	1,105	1,840	1,767	1,224	1,072	1,015	911	6,470	6,109	944
10—15		1,496	1,472	1,121	1,114	2,098	2,134	1,184	1,158	807	732	6,706	-6,590	983
15-20	•	1,348	1,405	1,178	1,107	2,253	2,076	1,243	1,062	924	815	6,946	6,465	931
20—30		3,156	3,491	2,785	2,784	4,701	4,683	2,995	2,787	2,500	2,554	16,137	16,299	1,010
30—40		3,241	3,186	2,791	2,545	4,409	4,399	2,938	2,664	2,508	2,328	15,887	15,122	952
40-50		2,968	2,487	2,584	2,000	3,938	3,368	2,582	2,024	2,409	1,835	14,481	11,714	809
50—60		2,236	2,047	2,145	1,669	2,920	2,578	2,152	1,757	2,140	1,630	11,593	9,681	852
60 and over	•••	2,065	2,283	1,898	1,985	2,380	2,722	2,113	2,289	2,047	2,226	10,503	11,565	1,095

### Chapter VII.

### CIVIL CONDITION.

The statistics regarding civil condition are given in Imperial Tables VII and XIV. In the former, civil condition is shown in combination with age and religion and in Reference to statistics. the latter with age and caste. The more important features of the statistics are exhibited in the following subsidiary tables at the end of this chapter :-

Subsidiary Table 1.—Distribution by civil condition of 1,000 of each sex.

religion and main age-period at each of the last four Censuses.

Subsidiary Table II.—Distribution by civil condition of 1,000 of each sex at certain ages in each religion and natural division.

Subsidiary Table III.—Distribution by main age-periods and civil condition of 10,000 of each sex and religion.

Subsidiary Table IV.—Proportion of sexes by civil condition at certain ages for religions and natural divisions.

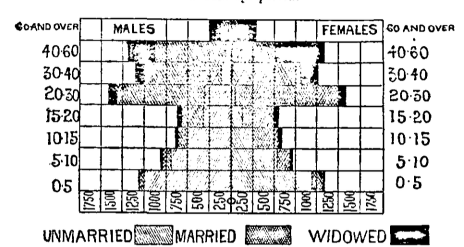
Subsidiary Table V.—Distribution by civil condition of 1,000 of each sex at certain ages for selected castes.

300. There is a wide contrast between the marriage customs of Europe and India. The most striking fact one notices in India is the universal prevalence of the married Contrast between India and Europe. "In Europe sentiment and prudence hold state. divided sway, and the tendency on the whole is rather towards a decline in the number of marriages. In India neither of these motives comes into play. Religion on the other hand, which in the west makes in the main for celibacy, throws its weight in India almost wholly into the other scale." (Risley's People of India, p. 148). A Hindu must marry and beget a son (putra) to save him from hell (put). He must also see that his daughters are not left unmarried at puberty, for to do so would not only bring social obloquy on his family but subject him and his ancestors to damnation. While marriage is obligatory it is hampered by numerous restrictions. In Europe the field from which a man can choose his wife is practically unlimited. The restrictions based on consanguimity are few and marriages are generally determined by the free choice of the marrying parties. There is no restriction on widow-marriage. The later period of life at which the people enter into wedlock coupled with the greater equality of age on the part of husband and wife reduces the period by which the wife on the average survives the husband, and there are no child-widows. In India a Hindu must marry within his own caste and outside the circle of those who are related to him within seven degrees. Most of the children are married by their parents in their infancy, and they make their first acquaintance when they are already husband and wife. Widows, except in certain lower castes, are prohibited from remarrying, though widowers are not only allowed to remarry but even to marry more than one wife. The Mahomedans, and especially those of them who are converts from Hinduism, have been affected in various degrees by the example of Hindu marriage usage; and Indian Christians also have not always escaped the same pervading influence.

310. This difference in customs shows a striking difference in statistics. In England from three-fifths to two-thirds of both General features of the the sexes are single and about a third are married. statistics. The proportion of the widowed is only 1 in 30 in the case of males and 1 in 13 in the case of females. In the Baroda State, however, the Census shows that of the total male population only two-fifths (43 per cent.) are unmarried. A reference to the age details shows that nearly three-fourths of the unmarried males (73 per cent.) are under 15 years of age. Of the males enumerated at the ages 15 to 30, only 1, and of those enumerated at

the ages 30 to 40 only 8 per cent. are unmarried; between 40 and 60 the number of bachelors is less than 5 per cent. and at the higher ages it is just 5 per cent. Amongst females the figures are even more striking. Less than a

Diagram showing the proportion of the married, single and soldowed, at each age-period.



third (28 per cent.) of the total number of females of all ages is unmarried, and of these more than four-tifths (83 per cent.) are under 10 and threefourths of the remainder are under 15 only. Only 5 per cent of the total number total number of single

females are over 15 years of age. The Hindu females, who are returned as spinsters at the age of 20 and upwards are mostly either prostitutes or persons suffering from some bodily affliction such as leprosy and the like. The number of genuine old maids is very small and belongs to the Rajput, Maratha and other high caste Hindus among whom girls remain unmarried to an older age owing to the difficulty of procuring for them suitable husbands.

Comparatively few males (about 8 per cent.) were returned as widowed and most of these were fairly advanced in life. Amongst females, on the other hand, nearly a sixth of the total number are widows; and, although in their case also the majority is of the age of 40 and upwards, their number at the lower ages is by no means inconsiderable. There were 26 widows less than a year old, 225 of the age-period 1 to 5, 532 of 5 to 10, 1,723 of 10 to 15 and 2,628 of the ages between 15 to 20. Of the females enumerated between the ages 20 and 30 nearly one-fourteenth was returned as widows.

311. The above proportions are based on the returns of the State as a whole, but there are great local variations. 51 per cent. of the males are married in the Baroda as well as in the Kadi District and Baroda City, 47 per cent. in the Navsari District, and 46 per cent. in the Amreli District. 57 per cent. of the females are married in the Baroda District, 55 per cent. in the Kadi District, 51 per cent. in the Navsari District and the City of Baroda and only 50 per cent. in the Amreli District.

312. Subsidiary Table II. shows that the differences are equally well marked it we take religion instead of locality as the dividing line.

Universality of marriage, early marriage and enforced widowhood are the three prominent features of marriage customs among Hindus. Hindus who form 834 per cent. of the population; and the rest of the people are more or less affected by their example. Among Hindus, marriage is not a civil contract but a religious sacrament, essential and irrevocable. As already said, a man must marry in orderto beget a son who may perform his funeral ceremonies and rescue his soul and the souls of his ancestors from hell. It is equally obligatory for a father to obtain a husband for his daughter and the most awful penalties are prescribed in the Shastras, if a girl should attain puberty while yet unmarried. Parashara, for instance, says "the mother, the father and the elder brother of a girl go to hell on seeing her menstruate while yet unmarried." We may find perhaps a few males, who, owing to some deformity or scarcity of girls in their caste, have not been able to marry, but we will very rarely find a female who has grown old without being married. The proverb says: Doso kunvaro mare, pan dosa kai mare nahi, i.e., an old man may die unmarried but an old woman would never.

The Hindus bulk so largely in the total population that the difference between the figures for them and for all religious together, is not very striking. In 100 males, they have 50 married, 42 single and 8 widowed as compared with 49, 43 and 8 respectively in the general population. In 100 females, they have 55 married, 27 single and 18 widowed as compared with 54 married, 28 single and 18 widowed in the total population of the State. Both sexes marry. earlier and of the unmarried females only one-twenty-fifth are over the age of 15, as compared with one-twentieth in the figures for all religions together. 16 per cent. of the total number of married Hindu females are under 15 years of age, as compared with 14 per cent. in all religions. The proportion of the married at 15-40 and later in life is almost identical with that in the general population.

313. There are marked differences between the corresponding proportions for Musalmans. In every 100 males, there are four Mahomedans. more who are single, and four fewer who have wives.

than among the Hindus, while the proportion of the widowed is almost the same in both the religions. The deficiency among the married is due to the comparatively later age at which Mahomedans marry. One Mahomedan marries before the age of 10, while three Hindus do so, and one marries between 10 and 15, while two Hindus do so. In the age-period 15-40, 31 per cent. of the total Hindu males are married against 27 per cent. among the Mahomedans; from 40 and after, there is an excess of married Mahomedan males owing to Mahomedan widowers marrying much more readily than those who are Hindus. Widow marriage being allowed, a grown-up widowed Mahomedan has no difficulty in securing a suitable wife, while most of the high caste Hindus have to elect

between not marrying at all or marrying a child-wife.

The differences are even more marked in the case of females. As compared with Hindus, in every 100 Mahomedan females, there are seven more spinsters. five wives less and two fewer widows. The smaller proportion of the married is due entirely to the relatively small number of child-wives amongst Mahomedan girls below the age of 10. Only a little more than 1 per cent, of the total number of females is married as compared with nearly 4 per cent. among the Hindus; and at 10-15 only 3 per cent. compared with 4.5 per cent. On the other hand at the child-bearing ages, i. e., from 15 to 40 the married women amongst Mahomedans are almost equal to those amongst Hindus. Those who lose their first husband while still young, find it easier to enter the married state with the result that whereas 5 per cent. of the Hindu women enumerated at the ages 15 to 40 were returned as widowed, the corresponding proportion for Mahomedans is 4.5. The difference is of course not very striking, as a very large proportion of those who profess the faith of Islam, are the descendants of converts from Hinduism and there is amongst many sections of them a lingering sentiment against the remarriage of widows.

The distribution of the Animistic males by civil condition shows a general resemblance to that prevailing among Animistic tribes. Mahomedans. In comparison with the latter, there is in every 100 an excess of four bachelors, one fewer married, and three fewer widowed. The excess of bachelors is attributable to the less prevalence of early The excess of bachelors is attributable to the less prevalence of early

marriages.

In the case of females, the Animists have in every 100, thirteen more spinsters, three fewer wives and ten fewer widows. Marriage of girls is much later than even among Mahomedans. Only three girls in 1,000 are married before the age of 10, compared with 13 amongst Mahomedans, and only 13 in the ageperiod 10 to 15 compared with 30. There are only 14 widows in 1,000 females of the ages 15 to 40 as compared with 46 among the Mahomedans, and only 57 in "40 and after" as compared with 132.

315. The Jains of both sexes marry even later than the Mahomedans and the result is that they have amongst them more single persons and fewer who are married. Of every 100 males, 49 are single, 42 married and 9 widowed. Very few males are married before the age of 10 and only 11 in 100 before the age of 15. Nearly one-fourth are married at 15-40 and one-seventh at 40 and after. There are practically no widowers before the age of 15 and only 1 in 42 of the ages 15 to 40, and 1 in 15 of the ages 40 and after.

As regards females 29 per cent. are single, 43 per cent. are married and 28 per cent. widowed. The proportion of widows is the largest, amongst all the religions because Jains are mostly of the Vania castes all of which enforced widowhood. Under the age of 10 marriage is practically unknown, and of those between 10 and 15 only 2 per cent. are married; and nearly two-tiths are married after 15. The usual age for the marriage of Jain girls seems to lie between 15 and 20. There are practically no widows before the age of 15 and in the age-period 15-40, as also in 40 and after, the number of widows is much larger than in the case of any other religion.

316. Owing to the fact that most of the Christians are natives and the christians.

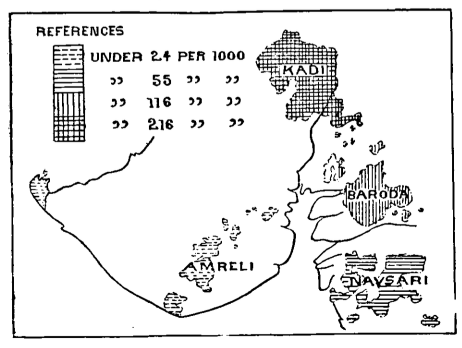
accessions from persons already married or widowed, from the lower castes of Hindus, among whom infant marriages are most prevalent, the distribution of Christians by civil condition according to the return of the Census does not afford a very reliable reflex of the customs existing amongst converts of long standing. So far as figures go, they are in some respect higher even than those of Hindus. In 100 males, nine more are married, eight fewer are single and one fewer is widowed, as compared with Hindus. Similarly in the case of females, there are seven more married, two fewer single and five fewer widows. A larger number of both males and females marries while still of immature age, but there is a smaller proportion of widows, as widow-marriage is not only allowed but is freely practised.

Parsis. As compared with the Hindus, the Parsis have, in one hundred males, 12 fewer married, 16 more unmarried and four fewer widowed. In 100 females, they have 15 fewer married, 18 more spinsters and three fewer widowed. Both males and females marry after the age of puberty. Widow-marriage though allowed is not practised by those who are well-to-do and grown-up and have children.

#### EARLY MARRIAGE.

318. The Aryan Society of the Vedic or more properly speaking the Grihya Sutra period presents the institution of marriage in a form which recognized female liberty and the dignity of womanhood in full, slight traces of which are seen in the old Sanskrit ritual, which is still recited and in the

Map showing the number per 1,000 Hindu females aged 0—10 who are married.



cere monies which are blindly performed. ₩oman's freedom and dignity were vindicated and in the Kshatriva caste especially, liberty to choose her husband in the form of sicayamvara, or marriage by free choice, so well illustratedin the stories of Sita. Damyanti, Rukınini and Draupadi, was

widely allowed. Marriage took place in all castes at a comparatively mature

age, and the re-marriage of widows was not looked upon as disreputable. Later on owing to causes which it is not possible to trace fully, there was a revulsion of feeling and the Vedic institutions were practically abandoned or ignored and in their place usages grew up which brought on infant marriages and enforced The Shastras explain the revulsion of feeling by ascribing it to be the result of the change of Yuga that is the setting in of the Kali Yuga. But it was probably the reflex action of the rise of Buddhism with its horror of female society joined with the confusion caused by the invasions of barbarous hordes such as the Shakas, Hunas and Jats from outside and the rise of non-Aryan tribes to power in the country which deluged the land with bloodshed and extinguished the spirit of chivalry, learning and independence and reduced the nation to the subjection of people with a lower type of civilization about the commencement of the Christian era (Ranade's Religious and Social Reforms, p.32). The growth of the institution of caste must have also brought about a change in the customs of the people and encouraged early marriages. The commands of the Shastras for early marriages based as they must have been on the necessity created by this peculiar institution, must have also powerfully affected the bent of the people. It being essential among the Hindus that a girl should marry within the narrow circle of the caste or sub-caste, it is obviously desirable. at least among the families of higher status that the matter should be settled before a girl is old enough to form an attachment with some one with whom she cannot be married. The earlier the matter is taken in hand, the larger is the field of choice. If the father defers the arrangement for a husband, he may find that all the eligible boys of the proper age have already been appropriated and that he must put up with one who for his daughter is either considerably older or younger or her inferior in social position. When the custom of infant marriage had once been started under the pressure of social necessity by the families of the higher groups in a caste, a sort of fashion would have been set up and blindly followed through all the grades. The gradual lowering of the position of women from the ideal of Vedic times, and the distrust of their virtue induced by the example of prematrimonial license set by the Dravidian races must also have its effect and a girl would thus be married as a child in order to avert the possibility of a scandal later on (Risley's People of India, p. 182).

Among the followers of other religious:

Among the Animistic tribes, both males and females are fully mature before they enter the bonds of matrimony.

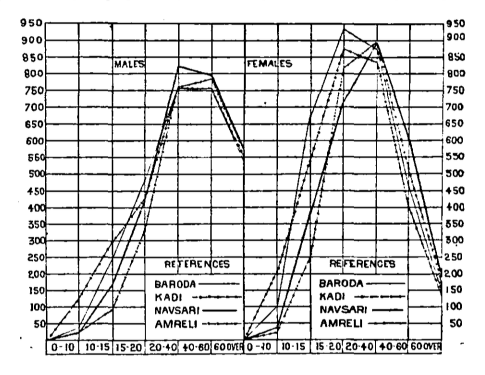
Among Mahomedans. religious sacrament, in theory at least, the girl should be of an age when she is capable of giving her consent. This, however, is not attended to, and early marriage, though far less common than with the Hindus, is practised. Mahomed himself married a girl of 7, Ayesha, the daughter of his immediate successor, Abdullah, who is better known as Abu Bakr or the father of the virgin. Musalmans with a foreign-strain, generally marry their boys between sixteen and twenty-two and girls at ten to eighteen. Hindu converts, however, who generally belong to the functional groups, adhere to their Hindu customs and marry their children at a very early age.

According to the law of Zoroaster, a boy or girl ought not to be married before the age of fifteen and this rule was observed by the Parsis while in Persia. But among a number of customs which the Parsis in India adopted from the Hindus, that of early marriages was also included. To those unacquainted with the early history of the Parsis, it will perhaps be startling to learn that instances are not wanting among them of the betrothal of a boy of three years of age to a girl of two. It may seem very ridiculous, but it is nevertheless a fact, that less than fifty years ago it was a custom in Navsari and some of the cities of Gujarat to arrange or negotiate for the marriage of children who had not even seen the light of this world; that is to say, if two lady friends were enceinte they would conclude an arrangement that if one should bear a son and the other a girl,

the infants would be united in marriage. A great change has taken place within the last fifty or sixty years. As a rule, Parsis have now adult marriages, although there are now and then a few instances of early marriages.

In the State as a whole, 39 boys and 83 girls; aged 0-4 are married per thousand of each sex. The corresponding proportions for the age-period 5-9 are 111 boys and 188 girls and for the age period 9-14, 236 boys and 515 girls per 1,000 of each sex. But this is the result of very uneven proportions in the different districts and in the different religions. 16 boys and 57 girls are married in one thousand of each sex aged 0-4 in the Baroda District. The corresponding proportions for the other districts are 75 boys and 147 girls in Kadi, 10 girls and 14 boys in Navsari, 15 boys and 16 girls in Amreli, and 14

Diagram showing the proportion of the married per 1,000 of each age-period by districts.



boys and 25 girls in the Baroda City. 69 boys and 178 girls are married in one thousand of each sex aged 5-9 in the Baroda District, the corresponding proportions for the other districts being 186 boys and 288 girls in Kadi, 38 boys and 74 girls in Navsari, 30 boys and 33 girls in Amreli and 74 boys and 133 girls in the City of Baroda. Similarly in the age-period 9-14, 257 boys and 687 girls in Baroda, 292 boys and 538 girls in Kadi, 169 boys and 366 girls in Navsari, 93 boys and 248 girls in Amreli, and 176 boys and 568 girls in the City are married in one thousand of each sex. This shows that early marriages of both males and females are most prevalent in the Kadi District, mostly owing to the large number of Kadwa Kanbis who as stated in para. 365 have in that district peculiar marriage customs which compel them to marry their children at a very early age. Early marriages are the least prevalent in the Amreli District. Girls in that district are kept unmarried till 16 or even 20, and it is for this reason that widowers or grown-up bachelors of Gujarat who can afford to pay a large bride-price, usually bring their wives from Kathiawad. In the Navsari District the proportion of married girls before 10 years of age is lower than in Baroda and Kadi, owing to the large Animistic population, among whom girls are not married before puberty.

320. Taking the figures for the different religions separately, there are among the Hindus 6 more boys and 13 more girls aged 0-5 who are married per thousand each of that age than in the corresponding figures for all religions. Similarly in the

next two age-periods also, there are respectively 15 and 27 more boys and 30 and 55 more girls who are married than in the general average.

Diagram showing the number per 1,000 aged 0-10 who are ma
---

	0	50	100	150	200	250	<u> 300</u>
ALL RELIGIONS				-		_	-
HINDU			-				
JAIN						-	
ANIMIST	-						
MUSALMAN							$\Box$
PARSI							
CHRISTIAN							
MALE	<u>-</u>		FEMA	LE —		<u> </u>	

- 321. Among the Jains 37 fewer boys and 86 fewer girls of the ages 0-5. 107 fewer boys and 197 fewer girls of the ages 5-10 and 156 fewer boys and 320 fewer girls of the ages 10-15 are married per thousand of each sex in each age-period, as compared with the corresponding proportions among the Hindus. This shows that infant marriages are less common among the Jains than among the Hindus, but when RICHARDS we examine the figures for the Animistic tribes, we Animistic tribes. find that among them, infant marriages, as might be expected are even less usual than among the Jains. Compared with Jains, 4 fewer boys and 8 fewer girls of the ages 0-5 are married among them per thousand of each sex. Similarly in the two higher ages, there are respectively 1 and 55 fewer boys and 2 and 102 fewer girls who are married. The few who are found to have practised infant marriage among the Animistic tribes are mostly Bhils and Dublas who have come into closer contact with the Hindus and have been affected by their customs.
- 322. The Musalmans are worse off than the Jains and Animists in the practice of infant marriage, but though a large part of them is formed by Hindu converts who follow their old Hindu customs, compared with Hindus, they have 32 fewer boys and 66 fewer girls who are married in one thousand of each sex aged 0-5 and in the ageperiods 5-10 and 10-15, they have respectively 84 and 135 fewer boys and 135 and 214 fewer girls who are similarly married.
- Parsis. In the age-period 5-10, they have only 5 boys and 11 girls who are married in one thousand of each sex and the number of married children in the next higher age is also equally insignificant.
- Native Christians.

  Castes among whom infant marriages are most prevalent. Most of the new converts are already the Christians a proportion of married infants which in some respects exceeds even that among the Hindus. Compared with Hindus, they have 8 fewer boys, but 36 more girls in one thousand of each sex, who are married before 5 years of age. Similarly in the age-periods, 5-10 and 10-15, they have respectively the Hindus.
- 325. Imperial Table XIV gives the actual numbers of the married, unmarried and widowed of both sexes for selected castes at each of the assigned age-periods, while the proportional figures for each condition at the same age-periods. The

proportions of the married, unmarried and widowed among the Bavas and Gosains are naturally abnormal, owing to a large portion of their number living a celibate life and they must therefore be left out of consideration when comparing the statistics of civil condition of the different castes. As might be expected from their peculiar marriage customs, infant marriages are the most prevalent among the Kadwa Kanbis. They have 356 married males and 625 married females out of every 1,000 of each sex aged 0-5, and 626 married males and 894 married females out of every 1,000 of each sex aged 5-12. Next to the Kadwas come the Golas (rice-pounders) in the performance of early marriages, they having 70 boys and 99 girls aged 0-5 and 516 boys and 702 girls aged 5-12, who are married out of 1,000 of each sex in each period. Comparatively a larger proportion of infants of both sexes aged 0.5 and 5-12 are married among Dhed, Dhobi, Ghanchi, Koli, Kachhia, Anjana Kanti, Kumbhar, Mali, Rabari, Ravalia, Sathawara and other low castes, and a smaller one among Brahman, Vania and Rajput castes. It is their blind persistence in the evil custom of infant marriage that has made these low castes more liable for prosecution under our early Marriage Prevention Act. The better practice of the higher castes is reflected in the lesser number of prosecutions to which they have made themseves liable. (See para. 332.) Kapol Vanias, Kayasthas, Brahma-Kshatris, and Shenavi Brahmans are the most reformed with regard to age in the marriage of their children. Among them boys are not married before 20 and girls before 15. Marathas, Prabhus, Deshastha Brahmans and several other high castes marry their sons at puberty, but their daughters are married much earlier and the result is that among them a bridegroom is always senior to the bride by 5 to 10 or even 15 years. Among Jains, infant marriages are performed to some extent by Shrimalis, but not by Oswals. Ghanchi, Molesalam, Momna, Pinjara, Tai, Vohora and similar Hindu converts to Islam practise infant marriage like low-caste Hindus, but to a smaller extent. For instance, the Musalman Ghanchi easte which seems to favour infant marriages the most, among Musalmans, has 55 boys and 44 girls aged 0-5 who are married in 1,000 of each sex; and 112 boys and 236 girls aged 5-12, who are married in 1,000 of each sex of that age. Infant marriages are not unknown among the Memons, Khojas and other converts less affected by Hindu customs, and among the Shaikhs, Saiyads and Pathans, but they are less common. The greater proportion of females are married in the age-period 12-20, and males in the age period 20-40. Infant marriages are rare among the members of the Animistic tribes. Most of the males and females are married after 15 or 20 years of age. Imitation of Hindu customs has introduced infant marriages to some extent, especially among the Bhils, Dhankas and Dublas, and we find some boys and girls married even in the age-period 0-5.

Cohabitation. Generally does not take place before sexual maturity. The newly married girl is sent to her father-in-law's house, just to become acquainted with her new relations; but, unless she has reached maturity or her husband is a widower, she is not allowed to meet him. Within a few days she is taken back to her father's house and stays there till she is fully grown-up and her father is able to provide her with the ornaments, clothes and cash customary in the caste. No ceremony is necessary before the girl is sent to her husband's except among the Deccani Brahmans, who perform the rutu shanti, or menses quieting ceremony, when the girl begins to menstruate, after which she is considered to be fit for cohabitation with her husband.

Changes in the early marriage practice since 1881.

Changes in the early marriage practice since 1881.

The proportion of males married at 0-5 per mille is not available, but it was 41 in 1891, 24 in 1901 and 39 in the present Census, which shows that, though the number of boys married below the age of 5 is now less by 2 per 1,000 than what it was in 1891, it is more by 15 than what it was in 1991. But the figures of 1901 were abnormal. They were affected by the great famine which discouraged

marriages. A period of 10 years is besides too short a one to disclose any real and far-reaching change, particularly at present when the decade preceding the Census had at both its ends two marriage seasons of the Kadwa Kanbis among whom infant marriages are most in vogue. The total number of infants married before the age of 5 is 19,240 in the whole State, of which 12,818 or nearly two-thirds belong to the Kadwa Kanbis. If the Kadwa Kanbis were left out of account, the figures of the present Census would show a marked improvement on those of 1901 also. It cannot therefore be said that because the present Census shows more infant marriages than that of 1991, there has been no change in the attitude of the people towards this evil custom. The figures for 1901 being abnormal, it would be best to leave them aside and institute a comparison between those of 1891 and 1911. 92 females out of 1,000, aged 0-5, were married in 1891, while the corresponding proportion in 1911 is 83, that is, less by 1 per cent. 117 boys and 234 girls, aged 5-10, were married per mille of each sex in 1891 against 111 and 188 respectively in the present Census. Similarly in the age-period 10-15, the proportion of married boys and girls was 272 and 542 in 1891 against 236 and 515 in the present Census, thus showing that infant marriage is gradually becoming less prevalent.

328. Weddings are legitimate occasions of rejoicings and festivities, and the ignorant masses are glad to have the opportunities Present day tendencies they afford, for the display of their wealth in giving against early marriage. caste dinners as early as possible. The females in the house are particularly anxious to marry their children as early as possible so that they may get a daughter-in-law to domineer over in the house or a son-in-law to pour out their affection on. The occasion of a marriage also gives them an opportunity to display their jewellery and rich dresses, and so they urge on the males to bring about an early consummation of their wish. Moreover the uneducated and especially those of the Gola-Ghanchi classes who allow their widows to remarry, seem to think that early marriage gives them a higher social status. Among them, therefore, there is perhaps a more extended resort. to the practice of infant marriage. The Animistic tribes, who in the seclusion of their homes in the forest, favour adult marriage, have, owing to greater intercourse with Hindus, begun to imitate their custom of early marriages. There is, however, a general feeling amongst Brahman-Vanias and educated Hindus of all castes who are influenced by Western ideas against marrying their children while they are yet infants. Those of them among whom widow marriage is prohibited, are specially careful to defer the marriage of their daughters to as late a date as possible, and thus to minimise the danger of a lifelong misery. They allow their girls to grow up from 12 to 15 and their boys from 14 to 20 before they are married. They are not liable to any penalty beyond being censured or spoken of lightly by their ignorant caste fellows, which they can afford to ignore. Their number is slowly but steadily increasing. The disastrous consequences both to the individual and to the race from the evil custom of early marriage are every now and then brought home to the people by the Social Reform Conferences, which are now yearly institutions in connection with the Indian National Congress and are also held at certain intervals in most of the higher castes. Monthly or quarterly periodicals published by the Audich, Modh, Anavala, Luhana, Kadwa and Lewa Kanbi castes are also devoted to the same subject. Considerations of economy in marriage expenditure, e. g., by marrying several girls at one and the same time, or securing a good alliance, e. g., by marrying a child in a respectable family is sometimes said to impel even those who understand the evil to resort to it, but such cases are now rare, and so far as the upper classes are concerned, infant marriage may be said to be on the decline.

Social Reform by legislation.

Social Reform by legislation.

The denounced the customs with his usual vigour and earnestness and succeeded in creating a lively and permanent interest in the subject. This resulted in the Government of India Act on the Age of Consent under which sexual intercourse by a man with his own

wife under 12 years of age is an offence. About 20 years ago, Mr. Manmohan Ghose, a Bengali gentleman, put forward a proposal that a general law should be passed for British India declaring that no marriage shall be valid if either of the contracting parties at the time of celebrating their marriage is below twelve years. The main argument put forward by him in support of his proposal was that so eminent a Sanskrit scholar as Dr. Bhandarker had held that there was nothing in the Hindu scriptures to make it obligatory upon a Hindu to marry his daughter before she is twelve; but it was not supported and nothing came out of it. Unless the matter complained of comes within the pale of the criminal law, the British Government follows the policy of non-interference. In their celebrated Resolution of 1886 they have declared: "When caste or custom lays down a rule which is by its nature enforceable in the Civil Courts, but is clearly opposed to morality or public policy, the State will decline to enforce it. When caste or custom lays down a rule which deals with such matters as are usually left to the option of citizens, and which does not need the aid of Civil or Criminal Courts for its enforcement, State interference is not considered either desirable or expedient." This view of its position, laid down by the British Government, was not approved by the late Mr. Justice Ranade and other ardent advocates of social reform. In one of his speeches Justice Ranade said:—"The State in its collective capacity, represents the power, the wisdom, the mercy and charity of its best citizens. What a single man, or a combination of men, can best do on their own account that the State may not do; but it cannot shirk its duty if it sees its way to remedy evils, which no private combination of men can check adequately, or which it can deal with more speedily and effectively than any private combination of men can do. In these latter cases, the State's regulating action has its sphere of duty marked On this and on this principle alone can State action be justified in many important departments of its activity, such as the enforcement of education, sanitation, factory legislation and of State undertakings like the postal service, or subsidies given to private effort in the way of railway extension and commercial development. The regulation of marriageable age has in all countries, like the regulation of the age of minority, or the fit age of making contracts, been a part of its national jurisprudence, and it cannot be said with justice that this question (infant marriage) lies out of its sphere. The same observation holds true of the condition of the widow rendered miserable in early life and thrown helpless on the world. More legitimately than minors, the widows are the wards of the nation's humanity, and to the extent that the evil they suffer is remediable by man, it cannot be said that this remedy may not be considered by the State as fully within its proper function."

The Mysore Act.

The Mysore State was the first to introduce a regulation to prevent infant marriages in its territory. Under its provision any person who causes the marriage and any man above eighteen years of age who marries an infant girl is liable to be punished with simple imprisonant upto six months.

No restriction is placed upon infant marriages between the age eight or fourteen. The law is mainly intended to stop the practice of aged widowers marrying child-wives. Any man who having completed fifty years of age marries a girl, who has not completed fourteen years of age, is liable to be punished with fine or imprisonment which may extend to two years or with both.

Social legislation in Baroda.

Remarriage Act, was passed in August 1901. Following the Government of India Act of 1856 and some of the older Smritis, it aims at legalising and thus indirectly encouraging the marriages of widows. Another measure passed about the same time is called the Liberty of Conscience Act, which was designed to remove the disabilities of those persons who adopt a religious faith that is in consonance with their conscientious beliefs but foreign to the religion of the

caste to which they belonged. Another object was to take out the sting of excommunication by depriving it of its effect on the proprietory or other rights of the person excommunicated. Then followed the most important social enactment, the Infant Marriage Prevention Act, which for a time ruffled the thought of the people of the State. It was passed in July 1904. The avowed object of the Act was to ameliorate the physical condition of the people, especially of the future generations, by raising the standard of marriageable age. The evils of child-marriages are patent to all, but few dare go against the current of the prevalent popular opinion. To such persons this measure would serve as a buoy to swim across the torrent of public opinion, which in itself is sure to ultimately lose much of its force and thus render the help of this buoy quite unnecessary. The draft of the Act, when published, strongly agitated the public mind in the State, and it was also widely criticised even outside its limits. opposition, however, appeared to centre round the question of marriageable age, which in the draft was fixed at 14 for girls and 18 for boys. In deference to this opposition His Highness the Maharaja was pleased to reduce these ages by two years and agreed to make such other modifications in the original Bill so as to make it less obnoxious to orthodox communities. As finally passed, the Act defines a minor girl as one who has not completed her twelfth year and a minor boy as one who has not completed his sixteenth year. If the guardians of a minor girl, whose age is above nine, desire to get her married, they must apply to a tribunal consisting of the local sub-judge and three assessors of the petitioners' caste. If the tribunal is satisfied that in the event of the marriage not taking place on the date proposed, it will probably not take place at all or not within one year of the bride attaining her majority, or that the parents and the guardians of the girl are not likely, owing to old age and infirmity to survive until she comes of age, and that she has no other guardian, or that inevitable difficulties of a similar nature are likely to occur, they may grant permission for the marriage to take place. If the sub-judge disagrees with the assessors the case is referred to the District Judge whose decision is final.

Working of the Infant Marriage Prevention Act does not appear to have succeeded in achieving any marvellous result. The slight decrease in the number of Infant Marriages noticed in para. 327 may be attributed to the progress of education and enlightened ideas. The Legal Remembrancer has, among other duties, to watch the operation of the Act and to report the results from time to time. From the statistics furnished by that office, it appears that the freedom to contract marriages within the prohibited limits of age, has been freely availed of. No less than

	Year,		permission	tions for n to marry ants.	No. of persons charged with infringement of the Act.		
<del></del>			Filed.	Rejected.	Convicted.	Not convicted.	
904	***	,	695	] ]	718		
905	***	• • •	499	140	1,441	700	
906	***	•••	588	1 100	1,858	338	
9(17	***		1,001	39	2,967	709	
808	***		190	48	1,506	483	
909	***	•••	17,336	579	5,461	211	
910	•••	•••	1,914	198	9,437	1,010 1,200	
	Total		22,218	1,104	23,388	3,946	

22,218 applications were made for seeking exemption under the Act. The circumstance that such permission was accorded in 95 per cent. of such petitions and refused in 5 per cent. only, shows that the Courts are very indulgent in their treatment of applications for exemption which may be said to be practically given for the asking. Possibly the Courts are led away by misplaced

sympathy and forget the real object of the enactment. In addition to the large number of licences granted for performing infant marriages, over twenty-three thousand have been performed in violation of the provisions of the Act. And though the parties at fault have been prosecuted, it is believed that there must have been an equally large number who escaped punishment owing to the negligence of the Village Registrars (ordinary village patels) in reporting them. Most of those prosecuted were fined from a few to a hundred rupees, but those bent upon celebrating an infant marriage, do not regard such a punishment as

deterrent but count it as an additional item of expenditure to be incurred on marriage occasions. Probably it is yet too premature to judge of the salutary effects of this beneficent enactment. It has been in force only for about six years in this decade. District Officers with whom I had conversation on the subject said that when the bill which subsequently ripened into law was published, it created an alarm among the ignorant people who form the bulk of the population, and there was an unusual activity in hurrying up marriages before the expected restraint was imposed. Those who could not afford to celebrate them immediately made formal contracts to do so as one of the sections of the proposed law purported to exempt such previously made contracts from its operation. Then again as mentioned in para. 327 two marriage seasons of the Kadwa Kanbis fell in during the decade, greatly increasing the number of infant marriages. The coming Census, before which the Act will have operated for a sufficiently long period, may be expected to furnish sufficient materials to properly judge of its effects.

#### WIDOW MARRIAGE.

Widow marriage among followers of the different religions. Widow marriage among followers of the different religions. Widow marriage is prohibited in Gujarat among the Brahmans and Vanias and allowed in most of all other Hindu castes. Even some Brahman castes, such as Tapodhan, Vyas, Sarswat, Rajgor, Bhojak, Targala and Koligor allow it, but they are looked upon as degraded. Among the Kshatriyas, also Kathis, Marathas, Rajputs, Lewa Kanbis, Vagharis and Vadhels allow it. The castes which do not allow widow marriage, form only 15 per cent. of the total Hindu population of the State. But the higher families among castes which allow remarriage of widows do not, as a rule, have recourse to it, as such marriages are considered undignified. It is this feeling and a desire to raise their social status by adopting Brahmanical practices which have led some castes, such as a section of Marathas, Lewa Kanbis, Sonis, Sutars and others to put a stop to widow marriage within the last forty or fifty years. Infant marriage and enforced widowhood are looked upon among the lower classes as the two hallmarks of good birth and high standing, and their attitude is towards extending both the evil practices.

Among Jains. The Jains are mostly of the Vania castes, who strictly prohibit widow marriage.

Among the Animistic tribes a male or a female remarries soon after the death of his or her partner, and this accounts for the surprisingly small number of widows and widowers among the primitive people. Among the Dhodias, a woman marries again when her husband's funeral ceremonies are over and a dinner has been given in his honour. If she has any children by her first husband, they are left in charge of his relations.

The marriage of widows is enjoined by Mahomedan law and the Prophet himself married several widows, including his first wife Khadija. But in India the example of the Hindus created a prejudice in the other direction and at the present day, it is seldom that a man takes a widow as his first wife. Widows who marry again usually become the wives of widowers or of men who have already got another wife.

The Parsis have not copied the Hindus in the cruel custom of prohibiting their widows from remarrying. But, notwithstanding the permission, there are very few Parsi widows who marry again, and if they do so it is generally before they have arrived at the age of forty. Those who have reached this age, retain, as a general rule, their state of widowhood, particularly if they are blessed with children and have sufficient means to provide for them.

334. Prohibition of widow marriage was unknown in Vedic times. The Mahabharat furnishes several instances of widow

Causes of prohibition against widow marriage among Hindus.

Mahabharat furnishes several instances of widow marriage. Ulupi, the widowed daughter of a patriarch of the Naga tribe, was given in marriage by her father to Arjun. Another instance is fur-

by her father to Arjun. Another instance is furnished by the story of Nala and Damayanti. After having been abandoned by her husband in the forest, Damayanti found her way to her father's house, and after long waiting for him in vain, contrived a plan for finding him out. With the help of learned Brahmans and the consent of her father, she advertised that in consequence of the disappearance and probable death of Nala, she was going to make a second choice of a husband for herself. The third illustration is furnished by the Padma Puran and refers to the unfortunate daughter of a king of Benares, who was married no less than twenty times, it being her peculiar misfortune that as soon as the marriage rites were performed, the husband so married died. But though this happened over and over again, her father with the consent of the Brahmans of his Court solemnly gave her in marriage as often as she became a widow. What motives induced the Brahmans of a later age to prohibit widow marriage, it is difficult to trace. The causes which favoured the growth of the modern custom which forbids the widows of the highest castes to marry again, have thus been summarised by Sir Herbert Risley in the last India Census Report, page 428:—

"In the first place the anxiety of the early Hindu law-givers to circumscribe a woman's rights to property would unquestionably tend to forbid her to join her lot to a man whose interest it would be to assert and extend those rights as against the members of her husband's family. At the same time the growth of the doctrine of spiritual benefit would require her to devote her life to the annual performance of her husband's shradha. Technical obstacles to her remarriage also arise from the Brahmanical theory of marriage itself. The ceremony being regarded as a sacrament ordained for the purification of women and its essential portion being the gift of the woman by her father to her husband, the effect of the gift is to transfer her own gotra or exogamous group into that of her husband's." \* \* \* \* \*

"Some influence must also have been exerted in the same direction by the competition for husbands resulting from the action of hypergamy. Widows certainly would be the first to be excluded from the marriage market, for in their case the interest of the individual families would be identical with those of the group. The family would already have paid a bridegroom-price to get their daughter or sister married, and would naturally be indisposed to pay a second, and probably higher price to get her married again. The group, in its turn, would be equally adverse to an arrangement which tended to increase the number of marriageable women."

In the State as a whole, of every thousand persons of each sex 76 males and 176 females are returned as widowed. The widowed: In other words nearly every fifth female in the (1) by Locality. State is a widow, while only one in fourteen of the males is a widower. Taking the divisions separately, we find that the corresponding proportions are 78 males and 176 females in Baroda, 82 males and 196 females in Kadi, 59 males and 119 females in Navsari, 64 males and 156 females in Amreli and 85 males and 244 females in the City of Baroda. Everywhere the proportion of widows is more than double or treble that of widowers; for, while the widowers are free to marry again in all castes and creeds, widows are prohibited to do so among the higher Hindu and Jain castes; and even in the castes and communities which allow widow marriage, it is considered less decorous for her to do, if she is grown up and has children. Baroda City has the highest proportion of the widowed, both among males and females, owing to its possessing a higher proportion of high caste Hindu and Jain population, while Navsari has the least owing to the large porportion of the Animistic tribes in its population. After Baroda City stands the Kadi District where the Kadwa Kanbis are noted for their infant marriages and for their curious custom of marrying little girls with bunches of flowers and declaring them widowed after

throwing the flowers into a well, so that they can afterwards be married in the natra form with a suitable bridegroom whenever convenient. Then comes Baroda District where the kulin Lewa Kanbis, Marathas and even Kolis, in imitation of the Brahman-Vanias, forbid their widows to remarry, and then follows Amreli where both infant and unequal marriages are less common, and so there is a smaller proportion of the widowed.

336. Among Hindus 78 males and 181 girls are widowed in 1,000 of each sex of all ages. The corresponding proportions are 88 males and 278 females among Jains, 39 males and 71 females among the Animistic tribes, 73 males and 179 females among Musahnans, 47 males and 153 females among Parsis and 67 males and 138 females among the Native Christians. These varying proportions are due to the differences in customs with respect to widow marriage as described in para. 333. Of all religions, the Jains have the highest proportion of widows, as they mostly belong to the Vania castes all of which prohibit widow marriage, while the Animistic tribes have the lowest proportion, as among them there is no prohibition either of custom or sentiment, and as a rule widows marry soon after being widowed. Among Musalmans, though there is no prohibition against widow marriage, the Hindu prejudice against the marriage of widows affects most strongly those of them who are converts from that religion and are relatively the more numerous.

337. In one thousand females of the child-bearing ages, viz., 15-40, in each religion, Hindus have 112 widows, Jains 231, Animistic tribes 33, Musalmans 106, Parsis 57 and Christians 50. These figures alone are sufficient to give an idea of the incalculable harm, Hindus and Jains cause to those poor creatures, to themselves and to the society at large. In spite of the existence of

Diagram showing the number per 1,000 aged 15-40 who are widowed (by religions).

_	0	50	)	100	150	200	2.50
ALL RELIGIONS			4				$\blacksquare$
HINDU							
JAIN							
ANIMIST							
MUSALMAN					-		
PARSI				-			
CHRISTIAN	===		-				

MALE ---

FEMALE \_\_\_\_

women fit for marriage in their castes, many a grownup male has to remain bachelor o r widowed or to take a childwife. It often happens that a man marries a girl at the most of 12 or 13 after he has lost his first wife; she dies after a time

and another is married. This also meets with the same fate and a fourth is married when probably the man is 50, and she is left a widow before she has arrived at womanhood or soon after. In some of the Brahman-Vania castes, negotiations for a new wife are carried on in the burning ground, while the dead body of the late wife is being consumed by fire. How cruel and selfish it is that these very people, who are themselves so eager to contract a second marriage, enforce their unlucky daughters and sisters to undergo life-long widowhood!

338. Infant marriages result in the sickening spectacle of child-widows.

Child-widows.

In the State as a whole, 2 girls per mille aged 0-5, 5 per mille aged 5-10, and 25 per mille aged 10-15 are returned as widows among the Hindus. The corresponding figures among Jains are 1, 1 and 11, and among Musalmans 1, 3 and 9, respectively. There are practically no child-widows among the Parsis and the Animistic tribes. The widowhood of Musalman girls, and of girls belonging to the castes which allow

widow marriage is only nominal, but the lot of those belonging to Hindu and Jain castes forbidding their marriages is miserable and can best be imagined than described.

339. Statistics given in the margin, which have been extracted from Subsidiary Table I, show that compared with the figures of 1901, the proportion

#### Comparison with past Censuses.

rtion o	f wide	ows in 1,	000 Hind	u females	1 £ t					
Age-period.			Census of							
		1911.	1901.	1891.	1881.					
***	***	2 5 25 35 129 539	12 44 95 206 528	1 4 13 22 93 461	} 3 17 33 117 459 802					
	eriod.	eriod.	2 25 25 35 129 539	2 4 25 44 25 44 35 95 129 206 539 528	1911.   1901.   1891.   2   4   1   1   1   1   1   1   1   1   1					

fail to put their views into practice.

of Hindu widows of all ages is now considerably less than what it was ten years ago. But the return of 1901 was abnormal, owing to the heavy mortality which occurred during the great famine which preceded it. Similarly the Census of 1881 also followed a period of scarcity. In considering the varying prevalence of widowhood, so far as it is due to social causes, it is better to look to the results of 1891 rather than to those of 1901 and 1881. It will appear that the proportion of

will appear that the proportion of widows at all ages is now higher than what it was 20 years before. This increase is not due to any change in the social customs of the people, but to the effects of famine and plague in the years following the Census of 1891. No caste, which was formerly known as allowing widow marriage, has prohibited the practice during the last twenty years. Infant marriages are now no doubt less common than before, at least among the higher castes; and had it not been for famine and plague, which preceded this decade and the two Kadwa Kanbi marriage seasons which came in its midst, the proportion of widows, both at the early and higher ages, would no doubt have been smaller now than ten or twenty years ago.

340. The present day attitude of the people towards widow marriage may be summarised in the words "passive sympathy on Present day attitude the part of the educated and blind opposition on the part of the ignorant." Eloquent speeches are made towards widow-marriage. at all the annual Social Conferences for ameliorating the hard lot of widows, and Associations have been formed in some of the principal cities for encouraging Under their auspices a few widow marriages the remarriage of widows. have been performed in the past, but the subsequent treatment of those who led the way serves as a warning rather than an example to others. The married pair is not only outcasted but harassed, in a variety of ways, and the promoters of the marriage remain aloof clinging to their caste. No caste has yet resolved to give up its custom of enforced widowhood; and so long as the advocates of the cause of widows have not the courage to band themselves together and defy their ignorant and illiterate castemen by taking the risk of separating from them, their efforts, however laudable, are not likely to bring about any satisfactory result. A distinguished student of sociology has said:—"The Indian is distinguished from the European by his lack of personal independence. He is afraid to stand alone or to do anything of which his society disapproves."

Widow marriage, a social necessity in some castes.

The number of females being smaller than that of males, and there being a prohibition against widow marriage, many persons in some castes have perforce to remain without wives. Some

This is one of the reasons why even the advocates of social reform sometimes

widow remarriages have taken place in Gujarat as a result of this necessity. In the year 1907-08 a number of petitions were received by His Highness the Maharaja Gaekwad from Sinore, Savli, Baroda, Patan and Navsari, praying that widow-remarriage should be made compulsory, and that those widows, who did not remarry should be fined heavily. The petitioners recounted the hardships widows have to suffer, and, in addition, their own hardships in having

to remain bachelors, owing to the paucity of virgin brides in their castes. The applicants from Sinore regretted why His Highness' Government did not make widow-remarriage compulsory when they had made such a thing as education compulsory. These petitions show that a strong feeling in favour of widow-marriage is awakened in the hearts of some of the people. His Highness the Maharaja, to whom the cause of social reform owes much for its advancement, could not, of course, make widow-marriage compulsory as desired by these people, but he has made it permissive by passing the Widow-remarriage Act. Under its provision any girl, who has become a widow, can remarry with the consent of her guardian, if she is under 16, and of her own free will, if above 16. Such a remarriage is no bar to her acquiring rights of inheritance as widow or mother in her new husband's family.

#### WIDOW REMARRIAGE CEREMONIES.

342. The ceremony relating to the performance of a widow marriage is not so elaborate as that of a first marriage. Remarr-Widow remarriage iage (natra) is generally performed at night. Lews ceremonies. Kanbi and such other comparatively higher castes employ Brahmans who perform some short ceremony, while Kolis and such other lower castes neither employ Brahmans nor perform any ceremony. It is sufficient among the latter, for the widow intending to marry to put on clothes and bangles given to her by her future husband and then enter his house with a pot of water on her head. Rice is sprinkled over the newly-married couple, who in company with a few friends, partake of sweetmeats. Among the higher castes, the future husband goes to the widow's house with his friends and relations, gives a sum of money to the father of the widow as bride-price and returns home after the ceremony is performed. Here also rice is sprinkled over the newly-united pair. On the completion of the ceremony, a teast is generally given to the caste people by the parents of the widow-bride. A Tuesday or a Sunday is generally selected for solemnising a widow's marriage.

No ceremonies are performed among the Animistic tribes when a widow marries. The husband presents her with a new petricoat, bodice and robe. He comes to her house and takes her away with him. Among the Nayakdas this must be done at night, for it is the common belief that if a widow is remarried in day-time, the village will be burnt.

Among the Bhils, marriage with a widow generally takes the form of an elopement, the bride and bridegroom being generally received back after the bridegroom has made the bride's friends and the headman a present. The couple pass the day after the wedding in some solitary place, three or four miles from the village from which they must not return till dusk.

Among Musalmans, the same ceremonies that are performed on the first marriage are performed on the marriage of a widow. Among Parsis a widow marriage differs from a maiden marriage in that it is performed at midnight instead of in the evening; and while the blessings are repeated the rice is thrown from below instead of from above as in a maiden marriage. The marriage of a bachelor and a spinster and the marriage of a widower and a spinster are called *shahzan* or royal marriage. The remarriage of a widow either with a bachelor or a widower is called *chakarzan* marriage or *natra*.

Treatment of widows.

garments are allowed. For one year after the death of her husband, she has to mourn sitting in a corner of the house. Then she goes to her father's house to leave off mourning. After this she is allowed to move about and go out of the house. But, so long as she lives, she takes no part in caste dinners or other happy gatherings, for a widow's shadow is deemed unlucky. She generally passes her time in working as a household drudge in her father-in-law's house and in hearing kathas, visiting temples and performing pilgrimages. If she wishes to live apart; she is given a room in the house and an allowance in cash or kind sufficient for the bare necessaries of life.

Among Musalmans the mourning laid down by the Mahomedan Law for a widow is four months and ten days. During that period the widow does not leave the house. Besides this strictly Mahomedan observance, other customs have been adopted from the Hindus. As soon as life is gone, the mother and the widow of the dead break their bangles. The mother may put on new bangles, but the widow never again wears bracelets or a nose ring.

#### DIVORCE.

344. As a general rule, chhuta chhedo or divorce is allowed among castes which practise widow-remarriage. Adultery and disagreement are the usual grounds of divorce. Though allowed, divorces are rare, except among the lowest castes. A divorced wife is in the position of a widow and can contract a second marriage, but the children by her first husband remain with him. Among Bahrots, Kanbis and other higher castes, a husband may divorce his wife, but the wife is not allowed to divorce her husband. Among Kachhias, Ghanchis and other artizan castes, permission of the caste panchayat is necessary before a divorce, either by the husband or wife can be granted. Among Kolis a husband can divorce his wife simply by making a formal declaration to that effect. A Koli woman can also divorce her husband, but she has to return the palla or dowry settled on her at the time of marriage. Marriage ties are broken among the depressed classes on the slightest grounds. Among Dheds divorce can be obtained to an indefinite extent. Before they settle to wedded life, most couples have more than once changed their partners. But before the change takes place, there must be formal divorce recognised by the caste. Among the Animistic tribes, husband and wife divorce each other even merely from fancy. Among Naikdas, if a woman deserts her husband and goes to live with another man, he has to pay her first husband Rs. 16. If the husband consents to give up his wife, he is paid nothing. Among Koknas, a woman may leave her husband and go to live with another man on his agreeing to pay her husband the amount he spent as dowry. Similarly, a married Bhil woman, taking fancy to a man, may go and live with him, if he is willing to pay her husband's marriage expenses.

Among Musalmans divorce is at the option of the husband. But in Gujarat it is rarely practised. A divorcer finds it difficult to marry suitably a second time, and a woman once divorced tries as far as she can to shun matrimony for the rest of her life on the ground of the proverb "sej badlane se karma nahi badalate," i.e., by changing the bed, fate cannot be altered. After divorce a woman cannot marry for three months called iddat or term during which her husband is bound to maintain her.

Among Parsis divorces are regulated by Parsi Marriage and Divorce Act (XXV) of 1865.

#### POLYGAMY.

345. Among Hindus, though the Shastras permit polygamy, Brahmans and Vanias are, as a rule, monegamous. But some Brahman castes, such as Audich, Anavala, Tapodhan, etc., and some Vania castes, such as Deshavals allow polygamy. In all other castes polygamy is allowed and practised. As a general rule, however,

a second wife is not taken, unless the first is barren, gives birth to daughters only or is afflicted with some incurable disease. In a few castes, such as Ghanchis, etc., permission from caste panchayat is necessary before a second wife can be married in the life-time of the first. But in most of the castes no such permission is necessary and a second wife is taken merely at the caprice of the husband or on such flinsy grounds as the father of the wife delaying sending her to her husband or not providing her with sufficient clothes and ornaments. Sometimes it is the first wife who goads her husband to marry a second one when she herself is barren, or when her children do not live. Among Anavala and Audich Brahmans and Lewa Kanbis polygamy was once practised, simply because each new wife meant getting a good dowry from her father. In the State as a whole, the Census shows that there are 1,007 married women to every 1,000 married men. The apparent excess of wives is probably due to the large number of emigrants, many of whom are married and leave their wives at home, but allowing for this, it is clear that monogamy is the general rule and polygamy the exception.

- Animistic tribes.

  Animistic tribes.

  A man marries a second or third wife if the first does not bear children or if she cannot get on well with him or if he does not like her or if he has a large number of children and the work of the house-hold is heavy. Cases of polygamy are, however, getting rare, and generally when a new wife is brought, the old one leaves the house and joins some one else in matrimony. There are thus only 1,013 wives to every 1,000 husbands.
- Musalmans.

  But, as a rule in Gujarat, a Musalman is content to have one wife only, not from any feeling of abhorrence towards this anomalous institution but from his inability to provide for such an expensive luxury. Only a few well-to-do persons are found to have more than one wife. There are only 1,002 wives to every 1,000 husbands. The true proportion is somewhat obscured owing to the habit of Mahomedans to leave their wives at home when they emigrate to other parts, but not so as to disturb the conclusion that the great majority of Mahomedans are monogamous.

#### POLYANDRY.

The two recognized types of polyandry are: the matriarchal when a woman forms alliances with two or more men, who Polyandry. are not necessarily related to each other and succession is therefore traced through the female; and the fraternal when she becomes the wife of several brothers. Neither of these is to be found within the limits of the State, but traces of the latter remain in the practice of diyarratu or marriage with an elder brother's widow which is prevalent to some extent among some of the lower castes, viz., Koli, Mali, Sathawara, Bhavsar, Darji, Ghanchi, Gola, Kumbhar, Mochi, Salat, Ahir, Bharvad, Rabari, Bhangi, Dhed and Shenva. Kathi is the only high caste in which diyarvatu is practised. Kathi women are proverbially handsome and, unlike other Hindu females, are treated on a social equality with their husbands. Unmarried and married women, like widows, wear no wrist ornaments. Widow-marriage is allowed but is seldom practised. In such cases the rule is imperative that the younger brother must marry his elder brother's widow. Among the other castes, diyarvatu is getting more and more into disrepute. The custom is not looked upon with favour, because in imitation of the higher castes an elder brother's wife is regarded as mother of her husband's younger brothers. A younger brother entitled to marry his brother's widow prefers to forego his right over her on receipt of money equivalent to his diseased brother's marriage expenses from a third party wishing to take her as his wife. It is only when a widow has young children, who are likely to be neglected if she were to marry outside the family, that it is considered advisable for her to marry her diyar, provided he is grown up.

#### HYPERGAMY.

349. Hypergamy or the practice of marrying girls in families higher insocial rank in the caste than that of their parents, prevails Hypergamy. among many Hindu castes, but notably among the Anavala, Audich and Khedaval Brahmans, and the Rajput, Lewa Kanbi, Maratha Kshatriya and Brahma Bhat castes. The different kuls or families of the same caste are not treated with equal consideration. Certain families are considered kulin or of good birth, either from some honour conferred on their ancestors by the rulers of the land or from the benefits conferred by them on the caste. The kulins marry their daughters only in their own circle, but have no objection to take wives from families of inferior rank, provided they get handsome dowries, which range from a few hundred to several thousand rupees. It is always an object of solicitude to the parents of a female child that they should procure her marriage with the scion of a more noble family. To wed her to a bridegroom of inferior rank is considered disgraceful. This feeling, coupled with the heavy expenditure to be incurred at the time of marriage, once led the Jadeja Rajputs of Kutch and Kathiawad and the Kanbis of Gujarat to practise the dreadful crime of female infanticide, which has already been described in the Chapter on Sex (para, 301).

The custom of hypergamy had led to several unusual practices. A father who marries his daughter to a kulin, has not only to pay a handsome dowry with his daughter, but also to provide her and her children every year with their wearing apparel. He has to share in the marriage expenses of his daugh ter's daughters, and to make cash payments to his son-in-law's parents and other relations, when they visit his house and on several other occasions of rejoicing or mourning. He has to take care that his son-in-law or his relations are in no way displeased, for their displeasure may possibly result in his daughter being troubled or discarded. The kulins having their own girls as also those from the lower grades in the castes available for marriage, not only do not allow their widows to marry, but also practise polygamy. They are ready to contract a second marriage on the slightest pretext. Caste people quote instances of kulin Rajpurs, Lewa Kanbis, Anavalas and Audichas in straightened circumstances, having married again and paid off their debts from the dowry received with their second or third wife. On the other hand, there is always a deficiency of brides in the lowest grades of some of these castes and some have actually to remain bachelors for life, or to resort to widow marriage or sata tekhada, i.e., agreeing to give a girl in marriage on condition that a girl from her husband's family shall be given in marriage to one's son or other near relation. Some of the Lewa Kanbis, who give their daughters in marriage to the kutin section of their caste in the Charottar, have even to purchase as wives women of unknown origin brought from Kathiawad. They are, however, allowed to give their daughters in marriage to the kulin section above them and the latter marry their daughters to the Patidars of the thirteen villages in Charottar, who rank the highest in the caste. Similarly among the Audichas, those who have settled in Vagad, are considered the lowest in the caste owing to their allowing widowmarriage and carrying cooked food to the fields; and yet they are allowed to give their daughters in marriage to the Audichas of Halawad in Kathiawad, whose daughters marry Dhangadra Audichas and the daughters of Dhangadra Audichas are married to Viramgam, Ahmedabad and Sidhpur Audichas, who, hold the highest social rank in the caste. The custom of hypergamy has ruined several families with many daughters in the castes which practise it. It has forced them to mortgage their lands and to incur other debts beyond their means Of late years there has been a change in the attitude of the people towards the kulins in their castes. This is partly due to feelings of retaliation brought about by the unreasonable and ever-increasing demands of the kulins themselves and partly to western education, which inclines parents to seek educated and well-to-do husbands for their daughters in preference to the mere kulins, who are not unfrequently both ignorant and pauper. Hypergamy has

already considerably disappeared among Lewa Kanbis, Anavalas and Audichas under the influence of *ekdas* or solemn agreements made by most of their people to eschew the *kulins* and to give and take in marriage only in their own social circle.

#### ENDOGAMY.

350. Endogamy or the custom of "marrying in" which forbids the members of a particular social group to marry any one who Endogamy. is not a member of the group, prevails not only among Hindus and Jains, but also among the Animistic tribes. A man must marry not only within his caste but also within his sub-caste, if it is divided into sub-castes. Further restrictions on the selection of brides and bridegrooms are placed in most of the Brahman, Vania and artizan castes by elcdas or solemn agreements by which the caste members, residing within a particular area called gol or circle, are restricted in giving and taking in marriage to the circumscribed field of their caste-men living within that area. People living in villages are anxious to wed their daughters to dwellers in towns; while the town people avoid giving their daughters in marriage to those who live in villages. These tendencies lead to uneven results, which the ekdas are intended to remedy. Within the last twenty years, the Anavalas, Lewa Kanbis and other castes in which hypergamy prevails are looking towards the kulins with feelings of less regard than before, and have in some places resolved to marry their girls only in their own social circle and not to the kulins. The result of all these tendencies has been to multiply, even within the limit of a caste, the number of groups within which marriages are restricted. For instance, the Modh Vanias are divided into Adalja, from Adalaj, Goghava from Gogho and Mandalia from Mandal. Each of them is further sub-divided into Visa, whole, and Dasa, half, a division common to all Vania castes including even Jain Vanias. These again are split into later local sections, Ahmedabadi and Khambhati, with the result that all the sub-divisions dine together, but for purposes of intermarriage, the Modh Vanias have about twelve separate groups. In addition to their local sub-divisions of Vadnagara, Visnagara, Sathodra, etc., each Nagar caste has a grahastha or laymen class and a bhikshuka or priestly class between which marriages are not allowed. The constant creation of these separate connubial groups has been doing great harm, both moral and physical, to the people by narrowing the circle of selection in marriage. Social reformers are advocating the fusion of sub-castes and the introduction of roti vyavhar tyan beti vyavhar, i.e., intermarriage with those with whom one can interdine, i.e., in the whole caste. But though the propriety of the reform is admitted, as yet no action has been taken by any caste to introduce it. I am informed that the Deshaval Brahmans of Patan are carrying on negotiations for intermarriage with the Audich Brahmans; and so are doing the Visa Khadayata Vanias of Baroda with their Dasa section.

351. According to the tenets of the faith, all Mahomedans can interdine as well as intermarry. But though interdining is followed the practice as regards intermarriage is different. Pure Musalmans or those having a Endogamy among Mahomedans. foreign strain, viz.: Shaikh, Saiyad, Mughal and Pathan, as a rule, do not marry outside their circle or tribe. They are proud of their blood and are averse to form connections which may lower them in the estimation of their people. Among some very exclusive sections like the Saiyads, family trees are examined and every care is taken that the accepted suitor is a Saiyad both on the father's and mother's side. The convert classes observe the same restrictions as regards marriage as Hindus do, and neither give nor take in marriage from any class but their own. The prohibition on intermarriage extends to higher as well as lower castes. A Ghanchi, for instance, must marry none but a Ghanchi. If this rule is transgressed, the offender is hauled up before the Jamat or Caste Panchayat and ejected from the community. The result is that these groups are as strictly endogamous as Hindu castes.

The Parsi community is divided into two classes called Mobed or priests and Behdins or non-priests. The distinction Intermarriage between has been handed down from antiquity. The elite Mobeds and Behdins. were the religious guides and legislators, while the others were common men. It is possible that the two classes sprang from two different peoples. Before the last 50 years intermarriages between the Mobeds and Behdins were unknown. But the Parsis, who are ever progressive and ready to adapt their customs to the times, have given up the restriction and now, except perhaps in a few very orthodox families, intermarriage between the two classes takes place. As Mr. Dalal wrote in his report of the last Census " the Mobeds themselves have spurned the narrow limit of sacerdotal avocations and have zealously entered into all the professions and occupations worth following after discarding the distinctive white turban and dress of Mobeds, and submitting their chins to the razor of the barber; it is now hard to distinguish these from the Behdius and so intermarriages are on the increase every year."

#### EXOGAMY.

353. In addition to endogamy, exogamy or the practice of "marrying out" further restricts the circle within which Hindu Exogamy. marriages can be celebrated. It forbids the members of a particular group in a caste, usually supposed to be descended from a common ancestor or associated with a particular locality, to marry any one who is a member of the same group. While endogamy restricts intermarriage in one direction by creating a number of artificially small groups within which people must marry, exogamy brings about the same result by artificially expanding the circle within which they may not marry. The usual rule is that marriages are not allowed among relations on the father's side upto seven degrees, and on the mother's side upto five degrees. In addition to this no two members of the same gotra or shakha can marry among Brahmans and Bhats. Among Rajputs, members of a clan are forbidden to marry within the clan, as all members of a clan are believed to be the children of one common ancestor. As Sir James Campbell says in the Bomboy Gazetteer volume on Gujarat Population, p. 124 "the dread of marriage among relations is sometimes carried to a strange extreme. As all Jadavs are in theory of the same stock, members of that great clan, whether Jadejas, Chudasamas or Bhatis, ought not to intermarry. A Jadeja should not marry a Chudasama, although the tribes separated in very early times. When the members of a clan became very numerous and spread over a large extent of country, the practice of naming groups of families mostly after a distinguished common ancestor and sometimes after the place of residence came into vogue. Sometimes surnames are taken from a calling as in the case of vethias or carriers of Government property; and at times a mere change in dress is sufficient to create a new surname. The Kachhotias are so called, because their women adopted the practice of passing the robe back between the feet and tucking the end into the waistband. As far as can be ascertained Gujarat Rajputs have one hundred and three surnames. In Surat and Broach most Rajputs have lost all trace of their clan. Some of the sub-clans are so large and so long established that they have the importance of separate clans. Instances have occurred of marriages being annulled when it was found that the clans of the bride and bridegroom were divisions of the same stock." Among Lewa Kanbis, in Charottar, a girl cannot be married to a boy living in the same village; for, although there may be no prohibited relationship between them, all those living in a village, however distant, are believed to be the descendants of a common ancestor, and marriage between children of the same ancestor is considered disgraceful. On the other hand, among Brahmans and Vanias living in towns, it is the custom not to marry girls outside the same place, and it is only when a bridegroom is not locally available that an outsider is considered eligible. This leads to formation of exogamous groups of the local type.

EXOGAMY. 165

354. Consanguineous marriages are, as a rule, practised among Mahomedans. Within families of the same ancestor, marriages are sometimes arranged by exchange, i.e., a girl is offered for the son, brother or some other

relative of the person and his daughter, sister, niece, or some other relation is taken for the son or some other male relation of the person making the offer. When a relation is unable to give a girl in exchange, he is given a girl in marriage on the condition that the first daughter born to him should be given in marriage to some relation of the person who bestows on him the hand of his daughter.

Among Parsis.

The bridegroom was an outsider. As a general rule, the father of the bride gives a present to the bridegroom and the relatives who accompany him at the marriage. This present which has practically assumed the form of a dowry has much increased in value within the last few years, and the parents of daughters find it difficult to dispose of their girls, if they have not the wherewithal to pay it. The possession of high educational qualifications is a factor which adds greatly to the value of the bridegroom. A Bachelor of Arts, if he is also a bachelor in life, must have from his father-in-law, besides a "wingless nymph" from two to five or even ten thousand rupees in cash.

Looseness of marriage ties.

Among the Bhils, a woman marries again not only if her husband dies, but if she falls in love with another man and can get him to take her and pay her husband his marriage expenses. The children, if there are any, remain with the father. An unmarried girl is allowed to live with any man she likes without any ceremony either of marriage or betrothal. If after betrothal, a girl goes to live with some other man, her husband has to pay her betrothed the cost of the betrothal ceremony. Among the Koknas and other forest tribes a woman may leave her husband and go to live with another man on his agreeing to pay her husband the amount he spent as bride-price after her. Among the Nayakdas, if a girl reaches the age of sixteen and her parents have not betrothed her, she may go and live with any man she chooses, and if he agrees to pay her parents sixteen rupees, no objection is raised. Again, if a woman deserts her husband and goes to live with another man, he pays her husband sixteen rupees. If the husband consents to give up his wife, he is paid nothing.

The practices of different castes with regard to the consideration for marriage are different. In some castes, such as the Consideration for marriage. Lewa Kanbis, Anavala Brahmans, Rajputs and Marathas, the bride's father has to pay the father of the bridegroom; in others such as several Brahman, Vania and artizan castes, the bridegroom's father has to pay, and in others again, such as Valmik Kayasth, no money passes. In the lower circles neither bridegroom price nor bride price is paid, but marriage is agreed upon simply on the understanding that a counter marriage will follow. called sata tekhada or giving a girl in marriage on the agreement that the bridegroom's sister or some other female relative will be given in marriage to the The practice of the bride's bride's brother or some other near male relation. father paying money to the bridegroom is looked upon as a preferable arrangement, while that of the bride's father receiving money from the bridegroom's father, kanya vikraya, is looked upon as sinful. But the party who has to pay and the amount he must give, depends generally speaking, on the demand and supply of brides and bridegrooms and this again is determined to a great extent by the existence or otherwise of the custom of hypergamy, widowmarriage and the like. Where girls are paid for, their price depends on their age, and their value rises higher as they approach to maturity. Some parents, especially in Kathiawad, allow their girls to grow up, simply because they may fetch a high price from some grown-up bachelor or rich widower in the matrimonial market. In the functional castes, a widow of

mature age, who is expert in household work and family business, has to be paid for more than a virgin who is younger, but less experienced in household work.

Among Hindus a husband does not name his wife nor does a wife 358. utter the name of her husband. If one wants to Curious behaviour between call the other he or she does not do so by the other's husband and wife. name but uses such expressions as "do you hear," "so and so's mother," naming the child. The belief is that death would be caused or other harm would result if one of the couple calls the other by name. Among most of the castes, the wife does not appear before the husband in the presence of elders or strangers. It is only when they are alone that husband and wife can talk to each other, and as soon as an elder in the family, e.g., an elder brother, father, mother, etc., comes up, the wife covers her face and hurriedly withdraws. A mother or father cannot talk to or even look towards the children in the presence of elders. The idea is that so long as elders are alive, the children are theirs and not of their immediate parents, and it would be want of respect on the part of the latter towards the former to do anything that may signify the contrary.

A great change has taken place within the last thirty years. Old ideas of false decorum are disappearing under the influence of Western education, and parents are taking ever-increasing interest in their own children and husbands in their wives. Twenty or thirty years ago people who left their home for service or business elsewhere, could not take their wives with them. To do so was looked upon as immodest. Wives were left at home and visited only occasionally during the Holi or Diwali holidays. These ideas have now become obsolete, and a man can take away his wife from the family home wherever he likes.

## MARRIAGE CUSTOMS AND CEREMONIES.

#### HINDUS.

The marriage customs and ceremonies of the different Hindu castesdiffer much from one another, but there are certain Marriage customs and essential matters, which are more or less common toceremonies among Hindus. all, and they can be briefly described here. Marriages can take place only between members of the same caste, and if it is divided into sub-castes, between members of the same sub-caste. If the caste, or sub-caste is large and spread over a wide area, some territorial limit is fixed beyond which marriages cannot be performed, even within the same caste or sub-caste, without paying such a penalty as may have been fixed. Such an area is called gol or circle and the agreement binding the members to restrict their marriage relations within it, is called ekda. There are certain families in each caste which are considered kulin from the benefits conferred on the caste generally by their ancestors. It is always an object of solicitude to the parents of a female child to procure her marriage with the scion of a more noble family. To wed her to a bridegroom of inferior rank is considered disgraceful. Proposals of marriage emanate from a house of lesser pretension, and the father of a bride who seeks to ally his child to the blue blood of a more distinguished kul, must balance the scale with gold. If the families are considered to be on an equality, more money than is customary in the caste is not demanded on either side. The five commonest arrangements are :- (1) the bridegroom receives a portion with the bride; (2) the bridegroom pays a sum of money to the bride's father; (3) the bridegroom settles a certain sum on the bride called pallu, which becomes a part of her stridhan or dower; (4) no stipulation is made about dowry or portion; (5) the marriage is agreed on the understanding that a counter-alliance will follow. Of these arrangements, the first is the commonest among Anavala and Audich Brahmans, Lewa Kanbis, Rajputs and Marathas; the second is found among some Brahman, Vania and other castes among whom there is a scarcity of brides; the third is common among some high caste Brahmans, artisans and other castes; the fourth is found among a few castes like Luhanas; and the last, which is called sata tekhda,

is adopted to gain brides for men of low family or kul, or for those who cannot otherwise secure them. Betrothal generally takes place some years before. When a betrothal is found to be free from any objection, the horoscopes of the bride and bridegroom are consulted, and if the astrologer finds no objection, the girl's father chooses an auspicious day for the betrothal and sends his family priest to the house of the intended husband to make the formal announcement. The priest is fed and is given a rupee or two as a present; and as a sign of joy, the boy's father distributes sugarcandy among his friends and relations. In some castes, the family priest or a relation is sent previous to betrothal to see, by personal interview, that the bride is neither blind nor lame nor afflicted with other bodily defect, and that she is in every respect eligible. Similar inspection is also casually made of the bridegroom. The general rule is that a betrothal cannot be set aside, but the practice of different castes varies. Among some castes such as that of Lad Vanias and Luhanas, a betrothal cannot, under any circumstances, be set aside; among some it may be avoided by the payment of a fine to the caste, while among Nagars and Lewa Kanbis, the offer of a better match is considered a reason enough for breaking the betrothal. Among these differences, one general rule prevails that, if either of the parties to be married becomes maimed or an invalid, the other is freed from the promise. Formerly among some Rajputs, if the betrothed bridegroom died, the girl who should have been his wife was treated as his widow, and considered incapable of entering into the married state. But now a betrothed bride is not so treated

and may marry on the death of her affianced.

No rule prevails regarding the length of time between betrothal and marriage. Astrologers are called for to point out the day indicated by the stars as propitious for the marriage. The fixing of the marriage day which must fall between the eleventh of Kartak Sud (October-November) and the eleventh of Ashad Sud, rests with the girl's father. For marriage purposes every twelfth year, Sinhastha, when Jupiter is in the sign of cancer, is altogether avoided. After the day is fixed, great preparations are made on both sides. The house is fresh coloured and white-washed, papad and vadi (wafer biscuits) are made for use on the marriage days and a booth is built in front of the house. Letters of invitations called kunkotri from their being sprinkled with kunku (red powder) water are forwarded to the kindred of both bridegroom and bride. About five days before the marriage, Gaupati is installed and worshipped and mandwa making ceremony is performed. A hole, about six inches deep is dug in a corner of the booth. The parents of the boy and of the girl with friends and relations sit near the hole and throw into it red powder, milk curds, betelunt and a copper coin. A piece of the samda or kinjda tree (Prosopis Spicigera) about a foot long is set up in the hole. One or two days before the marriage day, a ceremony in honour of ancestors and to propitiate the planets, grahashanti is performed at the house of the bride and bridegroom. On the marriage day the women of the boy's and of the girl's families go separately to a potter's house with music, worship his wheel with red powder and flowers and bring home earthen pots to be used in the marriage ceremonies. The bride and the bridegroom each at their houses are then rubbed with pithi, a mixture of oil, turneric, camphor and some other fragrant substances. On the marriage day at the bride's house a space, generally in front of the entrance door of the house, about four feet square, is enclosed by four posts one at each of the four corners. At each of the corners, three bamboos are set in the ground leaving between them a space of about eight inches, and round the three bamboos a red string is tied. In the space between the three bamboos, seven decorated earthen pots are piled, the largest at the foot, the smallest at the top. In the square between the four piles of pots, which is called the chori, the bride and bridegroom sit and the ceremonies are performed. The bride room seated in a palanquin or on horseback is brought to the house of the brin's father. Dholis, drummers, &c., head the procession. Following them come the bridegroom's male relations and friends, then the bridegroom and the the female relations and friends singing songs, bring up the rear. The bridegroom holds seven betelnut leaves, seven betelnuts, a cocoanut and a rupee in the hollow of his hands joined together. To ward off the influence of the evil eye, the sister of

the bridegroom sits near him and waves a cup containing salt over his head. When the house of the bride is reached, the procession stops, the bridegroom alights from his horse or palanquin and stands on a wooden stool, just outside of the doorway. Here he is met by the bride's mother who makes a tilak on his brow, pulls his nose and shows him a miniature plough, a grinding pestle, a churning stick and an arrow. The object of these ceremonies seems to be to drive away the spirits which may have come into the booth along with the bridegroom. A ball of cowdung ashes is then thrown towards each of the four quarters of heaven. Two small earthen pots full of curds are held mouth to mouth, waved seven times round the bridegroom's body, and set on the ground. The bridegroom puts his right foot on the pots, breaks them to pieces, and enters the marriage hall, mandra. is then led to the square, chori, where he sits on a wooden stool, and, with the help of the family-priests, worships Ganpati. The parents of the bride then wash the bridegroom's great toes with milk, curds, honey, sugar and clarified butter. After the worship is over, the bride, dressed in ornaments and clothes, presented to her by her mother's brother, is brought in and placed, by her mother's brother on another stool opposite the bridegroom. A piece of cloth is stretched between the bride and the bridegroom. The Brahmans recite luck-bringing verses, and the family-priests watch the waterclock or timekeeper shouting at intervals of a minute or two Savadhan or "Attention," the time is near. When the propitious moment comes, the hands of the bride and bridegroom are joined, the cloth between them is snatched to one side, the hems of their robes are tied together, the marriage garland of cotton threads is thrown over their necks, and the musicians strike up music. Then the relations and friends make presents to the bride and bridegroom. In the middle of the square, chori, as sacrificial fire is lighted. The brother of the bride then comes to where the fire is lighted, holding a winnowing fan with barley and sesame, and drops into the hands of the bride and bridegroom four pinches of barley and sesame. Then the bride and bridegroom, throw along with clarified butter the barley and sesame into the fire and again walk round the altar. This is repeated four times. Then the bride and the bridegroom seat themselves on the stools, the bride on the bridegroom's left, and feed each other with four morsels of coarse wheat-flour mixed with clarified butter and sugar prepared by the bride's mother. The bridegroom and bride then worship the constellation of the Great Bear enjoining each other to be as constant as the poles. Then the bride and bridegroom, in front of the family deity inside the house, play at odds and evenseach in turn holding some coins in closed hand and the other guessing whether the number of coins is odd or even. Luck in this game is an omen of luck in the game of life. The winner of the game is supposed to be the ruler of the house. If the bride and bridegroom belong to different places, the bridegroom's party stay as guests of the bride's father for two or three days. On an auspicious day after the marriage, the bride is sent away in company with her husband to her new house. The bride's mother worships the carriage sprinkling sandal-dust and flowers on one of the wheels, and laying a cocoanut in front of it as an offering to the carriage that it may bear them safely. When the carriage moves, the mother gathers the pieces of the cocoanut and lays them inher daughter's lap. No one from the bride's house goes with the party. It consists wholly of the bridegroom's friends and relations, the men walking in front of the carriage and the women walking behind singing songs. When the procession reaches the bridegroom's house the bride and bridegroom with the ends of their cloths tied together step out of the carriage and stand in front of the doorway on a wooden stool. The bridegroom's sister keeps the doors closed until she receives money presents from the bridegroom. They are then led into the house by the bridegroom's mother, and taken to bow before the family-deity, and again before the god they play at odds and evens to see which of them is the luckier. This ends the marriage ceremony. Caste dinners are given at the house both of the bride and of the bridegroom on the marriage-day or on some day before or after the marriage. The relations of the bridegroom have a right to dine at the bride's house, but the relations of the bride do not dine at the bridegroom's house.

### JAINS.

Like the Hindus marriages are not allowed among the Jains between near relations. The marriage ceremonies of the few Marriage ceremonies Jains in a caste do not differ from those of its Hindu among the Jains. members. But when a whole caste is Jain, as among. the Vanias, the ceremonies somewhat differ inasmuch as they discard Brahmanic rites as far as possible. The rules forbidding marriage with any one who does not belong to the same section of the caste are less strict in the case of Jain Vanias than in the case of Hindu Vanias or Meshris as they are called. Among the Meshri Vanias, marriage is forbidden between Dasa and Visa sections of the same caste. A Dasa Shrimali Meshri never marries with a Visa Shrimali and a Dasa Porwad Meshri never marries with a Visa Porwad. But unlike Meshris, members of corresponding minor sub-divisions among Jains sometimes intermarry. A Dasa Shrimali Jain marries a Dasa Porwad and a Dasa Oswal marries a Dasa Porwad and a Dasa Shrimali. The difference of religion is not considered a bar to marriage. A Jain Kanbi marries with a Vaishnay Kanbi and so do Jain and Vaishnav members of other castes. Dasa Shrimali Shravaks marry with Dasa Shrimali Meshris and Dasa and Visa Porwad Shravaks marry with Dasa and Visa Porwad Meshris. With a few exceptions, the Shravak Vania ceremony is the same as that performed by Meshri Vanias. Boys and girls are betrothed sometimes immediately before and sometimes many years before the marriage. The marriage day is fixed by a Brahman astrologer. Five days before the marriage the parents of both the bride and bridegroom worship an image of Ganpati which is painted on the house wall. The women of the bride and bridegroom's families go separately with music to the potter's house,. worship his wheel and carry away a store of earthen vessels. At the bride's house a marriage booth is made, one of the pots of which among the Nimas is of gugal wood. A chori is made in the centre of the booth. No planet pleasing or grahshanti ceremony is performed. On the day before the marriage the family goddess is invoked and worshipped. In the evening of the marriage day the bridegroom dressed in rich clothes, with a cocoanut and a rupee in his hands, and with a black silk thread tied to his right ankle to ward off the evil eye, goes on horseback with music to the bride's house, the men of his party walking in front and the women in the rear. Among the Oswals the bridegroom wears a mugat, coronet, and in other castes a turban. An Oswal bridegroom also holds a sword in his hand. The ceremonies of reception at the bride's house and the presenting of miniature plough, arrow, etc., are the same as amongst Hindus. The bridegroom sits on a wooden stool and on his left on another sits the bride who is brought there by her maternal uncle. The bride's parents then formally offer her in marriage to the bridegroom. The maternal uncle lifts the bride and carries her four times round the husband. Brahmans recite mantras. The hems of the bride's and bridegroom's clothes are tied together, and they walk four times round a fire which is lit in the chori. They then feed each other with coarse wheat flour and worship Ganpati and the family goddess.

#### ANIMISTS.

Marriage customs among the Animistic tribes.

Marriage customs among the Animistic tribes.

Marriage customs among the Animistic tribes.

Marriage customs among the main features common to all except Dublas are that they pay no respect to Brahmans, and do not make use of their services. The Dublas having come in greater contact with the Hindus, ask Brahmans to fix a lucky day and call them to perform the ceremonies which are almost the same as those practised among Hindus. Among all tribes the bridegroom has to pay brideprice to the bride's father which varies from about 10 to 50 rupees, and among some those who are unable to pay it, serve him for a term of years, as described in para, 365 (6). As amongst Hindus both bride and bridegroom are rubbed with

pithi in all tribes. Among the Bhils a fire is kindled and round it the people dance, the bridegroom taking a few turns with the bride on his shoulder. When the dance is over the bridegroom gives all a drink before they leave. Among the Chodhras, the skirts of the bride and bridegroom are tied by the women of the house and together they walk four times round a pole in the booth. Music, dancing in which the bride and bridegroom join and a feast of rice and pulse complete the ceremony. When the bride leaves for her husband's house, her father gives her a she-buffalo or a money present. Among the Dhodias the bride and her friends go in procession to the bridegroom's house and the bridegroom's mother receives them. The ceremonies are carried on chiefly by women. While the women sing songs, the bride to show her wish to be an obedient wife sweeps the floor, clasps a pillar and declares that empty water pots are full. In front of a lighted lamp four married women tie together the hems of the pair's clothes. As they fasten the knot they sing a song the purport of which is: "Go to market and bring dates and cocoanuts; eat mutton and fowls together. Have no quarrels. If she runs away give her a kick and bring her back." When the song is finished a Naik unties the knot, strikes together the heads of the pair, and the ceremony is over. Among the Gamits, marriage takes place when the boy can climb a palm tree. The bridegroom wears a sword and he and his party halt under a tree close to the bride's village. The bride's father accompanied by the bride and his friends comes out to meet them and feeds them with kodri and tadi. They then come to the bride's house when a woman ties the hems of the bride and bridegroom's clothes. The newly married pair dance together in front of the house and their relatives embrace them each paying them about quarter of an anna. Among the Kathodias the bride is brought to the booth by her brother and the skirts of the pair are tied by a Kokna drum-After a time the knot is loosened, her brother lifts the bride and his uncle lifts the bridegroom and they dance round, the drummers joining them in the dance. Among the Kokuas the bride and bridegroom are made to sit on a blanket and their skirts are tied by a woman in front of a lamp. Each says the other's name and the knot is untied. Among the Naayakdas, the bride and bridegroom are seated face to face and two old men who for the occasion are called pupari or priests, join their hands and tie their skirts. A sheet is then thrown over their heads and the old men give them some balls of flour and molasses. When each has twice fed the other the cloth is drawn away and the marriage is over.

## MAHOMEDANS.

As among the Hindus so among the Musalmans the marriage customs of different communities greatly differ, and a brief Mahomedan ceremonies. description of those in general practice can only be given. Parents of the boy obtain information about a girl likely to make a good match, either through female relations or professional match-makers who are generally females. The women of the boy's family then pay a visit to the girl's house. After seeing her and talking together the guests are offered a glass of sugared water. This they drink if they think well of the girl, but decline to do so, if they do not like her. After drinking, in sign that they ask her in marriage they do not like her. they ask her in marriage they drop some sugar candy in the girl's mouth. Then they settle what ornaments would be presented on either side and fix the day for the betrothal. In the evening of the betrothal day ornaments and sweetmeats are neatly laid out on trays at the boy's house and are sent generally with music to the girl's house. The bride is decked with the ornaments and covered with a scarf. The party then returns and brings with it trays filled with fresh presents, including a handkerchief, a ring and a mandil, gold turban, for the bridegroom. A rich man's betrothal expenses vary on the bridegroom side from Rs. 200 to Rs. 350 and on the bride's from Rs. 50 to Rs. 350; for a middle class man on the bridegroom side from Rs. 100 to Rs. 200, and on the bride's from Rs. 50 to Rs. 80; for a poor man on the bridegroom's side Rs. 50 to Rs. 90 and on the bride's from Rs. 20 to Rs. 50. The betrothal generally lasts for at least a year. During this time on every holiday gifts pass between the betrothed couple. Eight days

before the marriage the bride keeps to one room and both she and the bridegroom are made to wear yellow clothes. Two or three days before the marriage both at the house of the bridegroom and of the bride earthern pots are arranged in order, food is laid on them and the opening chapter of the Kuran or fatiha is repeated with the object of pleasing ancestral spirits. Then the females of the family rub the bride or bridegroom with gram flour mixed with oil and perfumes called ubatna. After this a knife, dagger or other sharp iron instrument and a lemon are handed to the bride or bridegroom which he or she is to be careful to keep till the bath on the marriage day. On the evening of the marriage day the bridegroom's party sends to the bride's with a procession of children, called the bari or sachak, earthen pots painted in gold and green filled with sweetmeats and trays with dresses. In her room the bride is bathed by the women of her family, clothed in new robes and decked in some of the jewels. Then with trays refilled with clothes for the bridegroom with hinna (mendi) and with the wife's chattels jajiz (cooking utensils, cot, etc.), the company goes back to the bridegroom's. On their return the bridegroom is dressed in his wedding clothes and the furniture of what is to be his honeymoon room is set in order. About 10 p. m. the bridegroom on horse, with music, and followed by his relations and friends starts for the bride's. As he passes under her window, the bride lets fall on the bridegroom some grains of rice. When they arrive at the bride's house, the bridegroom's party sit on one side of the mandap and the bride's on the other. In the space between are three seats, one in front of his party for the bridegroom, one in front of the bride's party for her agents, and the third between the two for The Kazi asks the bride's agents whether she, with a the Kazi or his deputy. certain portion, meher, accepts so and so as her husband. If told she will have him he takes the attestation of two other witnesses. He then making the bridegroom repeat the creed puts him the same question. The proceedings are recorded and the guests raising hands offer the marriage thanksgiving. The bridegroom is then led to the ladies' quarters in the house and seated on a seat. The bride veiled and arrayed in her wedding garments is seated by his side and a set of ceremonies, such as eating together, are begun. At dawn the bridegroom is for the first time shown his wife's face in a mirror and from a Kuran placed between them the chapter of peace is read. This is the sign that the time has come for the bride to leave her father's house.

363. As in religion so in marriage ceremonies, Matias, Momnas, Shaikhdas and other converts from Hindus, perform half Musalman and half Hindu rites. They call a Kazi to perform the nika or marriage, according to Mahomedan rites, and also a Brahman to perform the Hindu rite of chori. Among Ghanchi, Pinjara and Vohoras (peasants) women go singing like the Hindus with the bridegroom to the bride's house and in their feasts, they prepare Hindu dishes of ladu, kansar, etc.

## PARSIS.

364. When two families desire that their children should marry, they exchange their children's horoscopes, which are sent Betrothal. to an astrologer who settles whether the marriage is likely to be fortunate. If both families approve of the match and the stars are favourable, the marriage is agreed to. Soon after on a lucky day the women of the boy's family go to the girl's to return the horoscope. They take with them a suite of clothes, sugarcandy, curds and fish as emblem of good luck and present the dress to the girl. According to her means, the girl's mother sends her future son-in-law a gold or diamond ring, a suite of clothes and Rs. 5 to 25 in cash. This completes the betrothal, which, though not legally, is practically binding. During the interval between the betrothal and the marriage presents of fish and other articles are exchanged between the two families. Ten to fifteen days before the marriage, comes the turmeric pounding ceremony in which four young married and unwidowed (so hagan) females pound turnieric and shake it in a winnowing fan. About eight days before the marriage day, comes

the mandav or booth building ceremony. Either before or after the turmeric pounding ceremony, sometimes even on the marriage day, the adurni or inviting ceremony is performed. On the adarni day, the mother of the boy with relations and friends goes to the bride's and dresses her in clothes and ornaments. The bride's mother entertains the party with sweetmeats and presents the bridegroom's nearest kinswomen with dresses. After they leave, a party of kinswomen and friends set out from the bride's with clothes for the bridegroom, who in return presents the bride's mother with a dress. Next day the bride's mother returns this dress to the bridegroom's mother, accompanying it with a few rupees, as it is thought wrong for the bride's side to receive presents from the bridegroom's side. On the third day before the wedding a suite of clothes and a large silver coin are sent to the bride, who wears Towards the coin round her neck till the marriage ceremonies are over. evening the women of the family seat the bridegroom and bride in front of their respective houses and rub them with the turmeric which was pounded a fortnight before. On the fourth day the marriage ceremony is performed in the evening, after the custom of the Hindus according to the promise given to the Rana of Sanjan by the ancestors of the present Parsis, on their landing at that place. Males dress in jamas and pichhori and females array themselves in jewellery and dresses of variegated colour, richly ornamented with gold. Shortly before the marriage procession starts, a party of women goes from the bride's to the bridegroom's place with a present of a rich dress and a ring of gold or diamonds, according to her parent's means. All of these are arranged in a rich tray of silver or brass, which is carried by the bride's mother in her right hand. This procession is called sopara. They quickly return after executing this errand, and the bridegroom starts in a procession with the guests for the bride's. On reaching the bride's residence the males take their seats among the male guests of the bride's party, and the ladies go inside the house and assume their places with the others. First of all the bride and bridegroom are seated on chairs opposite each other and then a piece of cloth is held between them as a curtain so as to screen them from each other's sight. Under this curtain they are made to hold each other's right hand in their grasp. Then another piece of cloth is placed round so as to encircle them and the ends of the cloth are tied together by a double knot. In the same way raw yarn is taken and wound round the pair seven times by the officiating priests, who during this performance repeat the short prayers of Yatha Ahu Vairyo. On completing the seventh round, the twist is tied seven times over the joined hands of the couple, as well as round the double knot of the ends of the cloth previously put about them. When this is over incense is burnt on a fire placed in a flat metallic base, after which the curtain is suddenly dropped down and the bride and bridegroom who have each been provided with a few grains of rice hasten to throw it at one another; whoever is quickest in throwing the rice is supposed to be likely to rule. When the rice throwing is over, the couple sit side by side and two priests stand before them with a witness on each side holding brass plates full of rice. The two priests pronounce ashirwad or the marriage blessings, in old Persian and Sanskrit, at each sentence throwing rice on the bride's and bridegroom's heads. At intervals, in the midst of the blessings, the witnesses are asked in Persian, whether the marriage has their consent and the bridegroom and bride are asked if they have chosen each other. all reply in the affirmative. After these interrogatories and answers, the priests, (dasturs) deliver to the couple a short address containing good, sound and practical advice, partly in the Zand and partly in the Sanskrit language. The whole is brought to a conclusion with the recital of tandurasti, i. e., a blessing invoking the bestowal of physical strength, energy and health on the newly married After the conclusion of these ceremonies, the bride and bridegroom sign a marriage certificate, which is afterwards registered at the office of the registrar of the Parsi Marriages. A Parsi marriage is a very costly affair on account of the presents of dresses and ornaments, feasting and other charges, and a poor Parsi can hardly marry his son for less than Rs. 400 and his daughter for Rs. 250. A middle class marriage costs Rs. 800 to Rs. 2,000 and a rich one Rs. 2,000 to 5,000.

## SPECIAL MARRIAGE CUSTOMS.

365. There are several curious marriage customs peculiar to particular special marriage customs. Castes or tribes. The following are some of them collected during the short time at my disposal:—

(1) A curious custom of celebrating marriages in the whole caste on one day, once in every nine, ten or eleven years, prevails among the

eleven years, prevails among the Kadwa Kanbis. Once in every nine, ten or eleven years, certain Brahman priests and astrologers with the two headmen of the caste in the town of Unja in the Kadi District of the State go together to worship Umiya, the patron goddess of the caste, who has her temple in the town. object is to find out the propitious year for holding marriages. After worship, lots are drawn and, according as the lot falls, the year in which it falls or the following year is declared the proper time. When the year is known, the astrologers name a special day which generally comes in Vaishakh (April-May). For the sake of those prevented from sickness or other cause, a second day is chosen about a fortnight later than the first. As soon as the days are fixed, Brahmans start to spread the news in all places where the people of the caste reside. As another period of nine, ten or eleven years must elapse before regular marriages can again take place, every family provides all its unmarried members with suitable matches. Children about a month old and sometimes unborn children are married. It sometimes happens that no suitable husband can be found for the daughter of a house, and as before the next regular marriage day she would reach a marriageable age, some special arrangement is required. To meet this difficulty two practices have been introduced. According to one of these, on the propitious day, the girl is married to a bunch of flowers. The flowers are then thrown in a well or river, the parents of the bride bathe and the girl, now a widow, can, at any time, be married according to the simple natra or second marriage form. The other practice is, on the propitious day, to induce some married man for a small money present, to go through the ceremony of the marriage with the girl and to divorce her as soon as the ceremony is over. The girl can then, at any time, be married according to natra form. The married bride remains in the house of her father, and when she reaches puberty, the bridegroom goes to his father-in-law's house with a party of his relations to bring her to his house. Caste dinners are given, and this rather than the day of the first ceremony has the character of a marriage day.

How this custom of holding periodic marriages on a certain day in the whole caste arose is shrouded in mystery. It may be due, perhaps, to economy of time and money. The Kadwa Kanbi caste is a busy agricultural community. Periodic marriages save time, and the custom of having them on the same day in the whole caste, dispenses with the necessity of caste-dinners, as in each house there is a marriage, and consequently its own teast. From information obtained from the leaders of the caste at Unja, it appears that during the last hundred years the marriage years were Samvat 1866, 1876, 1886, 1896, 1906, 1916, 1926, 1936, 1946, 1957 and 1966.

Education in the caste has created a feeling against this ancient custom, and the leaders are striving to do away with it and to introduce the custom of holding marriages every year as in other castes. They have succeeded in bringing about a split in

the community; one section adheres to the old and time-honoured custom, while the other and more advanced has resolved for the present to reduce the marriage period to five years, with the object of gradually reducing it still further, so as to make it annual.

- (2) Like the Kadwa Kanbis, Bharvads celebrate their marriages only once in twelve, fiteen or twenty-four years Among Bharvads. on a day in Vaishakh (May), and all the Bharvads of the neighbourhood hold their marriages in the same place. The richest Bharvad among those who wish to get their daughters married, buys the ground where the marriages are to be celebrated. This is necessary, because the ground cannot be used a second time for marriages, but is kept a pasture and an ornamental wooden post called the marriage pillar is set up and preserved to show that the ground has been used for marriages. Shortly before the marriage hour, the several brides with their relations and one Brahman priest meet in the booth. At the hour fixed for the marriage all the. bridegrooms come to the booth one after the other and are received by the wife of the man who bought the ground and paid for the booth. In receiving each bridegroom, the hostess shows him a miniature plough, arrow and churning stick. Then each bridegroom sits by the side of his bride. The pairs then walk round the post and offer it a cocoanut kernel. They are next taken to the chori where the hems of their clothes are tied together, and they walk round the fire which is lighted in the middle. This completes the marriage ceremony. The host feasts the assembled Bharvads for three days and repays himself by levying a fee of Rs. 12½ from the father of each bridegroom.
- (3) Among the Motala Brahmans, marriages take place on the same day every fourth year.

  Among Motala Brahmans.
- (4) Among Rajputs the bridegroom may go personally to the bride's house for marriage or may send his Sword Marriage. khandu or sword as his representative. As by sending the sword, the bridegroom escapes expensive presents to Bhats, Bhavayas and other beggars, the practice has become common. When this practice is to be resorted to, the bridegroom sits in a chariot with a sword and a cocoanut and passes with music and a company of friends and relatives as far as the boundary of his village. There he alights leaving the sword and coccanut in charge of a maid servant, who takes his place in the The procession marches to the bride's village and is welcomed at the boundary by the girl's party. After the usual formalities, the maid servant with the sword sits on a stool and the bride sits on another opposite her in the marriage booth, and all the ceremonies are gone through, as if the owner of the sword himself was present for his marriage. Two or three days after the sword marriage, the bride is sent to the bridegroom's house seated in the chariot with the maid who brought the sword. When the bride's party reaches the village boundary, the bridegroom goes to receive the bride and when he reaches her carriage the maid servant leaves her seat and the bridegroom takes his place and escorts his bride home.
- (5) The marriage customs of Brahma Kshatris differ from those of Brahmans and other high caste Hindus. On the marriage day, in the presence of a company of bride's friends, the bridegroom stands at the central square of the marriage hall and looking down into

a large earthen pan, full of water, touches with the point of his sword four saucers hung over his head from their reflection in the water. This seems to be a relic of the matsya redh or fish test, in accordance with which the suitor of a Kshatriya maiden had, from the reflection in a pond of water, to shoot a fish hung over his head. Unlike other Hindus, the bride is dressed in loose Mahomedan-like trousers and is seated in a closed palanquin or balai set in front of the house. The bridegroom walks seven times round the palanquin, the bride's brother at each turn giving him a cut with karena (oleander) twig, and the women of the family throwing showers of cakes from the windows. He retires and while mounting his horse, the bride's father comes out, and giving him a present leads him into the marriage hall.

(6) Among the Animistic tribes, known as Chodhra, Dhodia, Gamit, Kokna, etc., marriage, as a rule, takes place by purchase of the bride and is accompanied by no ceremony

worth the name except drinking, eating and dancing. money to be paid to the father of the bride as bride-price varies from about Rs. 12 to about Rs. 40 in the different tribes. Men with no means of paying even such a moderate price for a wife offer to serve the girl's father for a term of one to five years. Men with means, who do not care to part with their daughters in consideration of the bride-price, admit such impecunious candidates for their daughters as khandhadiyo or probationary husband. If the girl does not like the khandhadiyo, she refuses to speak to him, and he takes a hint to depart. It she likes him, she not only speaks to him, but also serves him the usual meals. The khandhadiyo is allowed to live on intimate terms with her before she is regularly married to him. Many a time the girl conceives and begets children, but this is not considered disgraceful. She and her probationer husband sometimes may not agree and separate even after having lived as man and wife. This event does not come in the way of the girl obtaining a second husband. But the probationer husband can claim payment for his services. When all goes well, the regular marriage ceremony is performed. After marriage, husband and wife may live separate or continue to live in the old house. When the father-in-law is rich, he generally treats his daughter's husband as his son, and gives him a piece of land, called vavlu, for his and his wife's maintenance. If the khandhadiyo dies before his probationary period is over, i.e., before he is regularly married to the girl for whom he is kept on probation, the girl is made to go through a ceremony of marriage with his dead body. This is done by applying pithi, i.e., turmeric powder mixed in oil to the dead body and then making the girl embrace it.

- (7) Among Rajputs and Lewa Kanbis living in villages, a girl cannot be Rajputs and Lewa Kanbis.

  Rajputs and Lewa Kanbis.

  married with a boy living in the same village. All the caste people living in the same village are looked upon as related to each other as members of a family and marriages must therefore take place with those living outside the village.
- Among Brahmans and Vanias living in towns, on the other hand, so far as possible, a girl is married with a boy living in the same town.

  When she reaches puberty she goes to her husband every day at night time and returns to her parents in the morning. So long as the mother-in-law is alive or she herself has no children, she does not generally stay at her father-in-law's during day-time.

- (9) It is unlucky for a man to have married three times, and when a man, who has lost two wives, wants to marry a third one, he goes through a mock marriage with an akada bush (catotropis yiguntia), so that his next wife may be his fourth and not third wite as she otherwise would be. The marriage is called arkvivaha. Among the lower classes he simply carries a little doll in his pocket when starting for his new marriage, so that it may represent his third wife and the one that he is going to marry may be the fourth one.
- (10) A widower has to present to his new wife a shokya pagalu, i.e.,

  a neck ornament with marks to represent the feet of his first wife.

  This the new wife wears on her neck, so that the spirit of the first wife may not trouble her in life.
- (11) In castes among which widow marriage is allowed, a bachelor cannot marry a widow. Such a marriage can take place only if the bachelor first marries the shami tree (prosupis spicigera) and then the widow.
  - (12) Kanyadan, that is giving a girl in marriage, is considered a very meritorious act. Well-to-do people Mock Marriage of Tulsi render pecuniary help to poor persons and Vishnu. to enable them to celebrate the marriage of their daughters. Some well-to-do childless Hindus celebrate a mock marriage between the image of Vishnu and the tulsi plant. The childless pair, who own the tulsi plant, act as the bride's parents. The image of Vishuu belongs to a friend, who with his wife acts as the bridegroom's parents. On the bright 11th of Kartik or on a day fixed by an astrologer, the image is taken in procession to the basil plant. The male owner of the image, with the image in his hand and the female owner of the plant with the basil pot near her, then go regularly through all the Brahmanic marriage rites. The owner of the plant presents gold and silver ornaments to the image, the owner of which also receives cash presents as the bridegroom's parent.

## BIRTH CUSTOMS.

366. A female is considered fit for impregnation on the appearance of the menstrual flow. No ceremonies are performed by Ceremonies on first Gujarat castes when she first menstruates. Garbhamenstruation. dhan or fætus-bearing ceremony, which according the Vedas ought to be performed on this occasion once performed, is now neglected, and is only nominally performed along with the simant ceremony in the seventh, eighth or ninth month of the pregnancy. Among Deccani castes, however, a ceremony called rutu shanti or menstruation appeasing, is performed. As soon as a girl first menstruates sugar is distributed among all relations and friends as a sign of joy. The girl is seated in a room specially decorated and friends and relations come and present her with fruits, flowers and sweetmeats. On the fourth day, she is bathed and her lap is filled with five fruits each of the best kinds. Within fifteen days garbhadhan or feetus-bearing ceremony is performed in which the gods are prayed to see that she may conceive and beget a child in due course of time.

A woman in menstruation remains impure for three days among the higher Hindu castes. She keeps herself confined in a room and does not show her face to her husband or any elder male relation. She bathes on the fourth day and joins her husband. Lower castes, such as Golas, Kolis, Dheds and Bhangis are

not very particular about impurity attaching to this occasion, and among the Animistic tribes no restriction is observed at all.

367. Barrenness is looked upon with feelings of great uneasiness by females alike among Hindus, Jains, Musalmans and Parsis. Barrenness. A barren woman is called vaniham, which is a term of reproach. A Hindu or Jain woman tries to get rid of her barrenness by a variety of means. If it is believed to be caused by the anger of some god or goddess, she quiets them by prayers and by giving them their pet offerings or taking vows. If the barrenness is due to the unfriendly influence of some planet, she engages a Brahman to repeat prayers in its honour and fasts on the day sacred to it. If the disease is spirit caused, she walks 108 times round the pipal tree on a non-moon Monday, pours water at its roots and winds a cotton thread round its trunk. Women are also said to try to get rid of their barrenness by pricking a neighbour's child on a Sunday or Tuesday with the point of a needle or by secretly cutting a tuft of the hair of its head. Some are said to swallow an unclipped betel-nut after keeping it for some time under the cot of a woman in labour or to secretly tear the piece out of the clothes of a pregnant woman or a woman in child-birth—an act which when discovered causes uneasiness to the woman and her relations, as it is believed to cause the child's death or the pregnant woman's miscarriage. Sadhus, Jain priests. Musalman fakirs and others are consulted and charmed water given by them is drunk, or an amulet tied on the left elbow or neck.

Childless Musalman females also resort to various means to obtain children. They obtain charms from saints (pirs) and exorcists (amils). The charm consists of a diagram drawn on a piece of paper. It is to be either washed in rosewater and drunk or worn round the neck. After conception, some talisman is given with the object that the issue may be male. The charm is washed in water, which is drunk immediately or is used for a monthly bath. Some dead saints also have a reputation of giving children. Many childless and spirit possessed Musalman females resort to the grave of saint Miran Datar near Unja in the Kadi District. The leaves of a tree near the grave of the saint are said to favour conception.

368. The Vedas prescribe 16 sanskaras or purifying rites, of which three only, viz., simant or pregnancy, upanayan or thread-Rites during pregnancy:
Hindu. girding and vivaha or marriage, are performed by the Brahmans and other high caste Hindus, and only the first and the third by Vanias, Kanbis, Rajputs, artizans and other castes. The first Vedic rite, garbhadhan or fætus-bearing; the second, pumsavan or male-making; the third, anavalobhana or longing soothing and the fourth, vishnubali or guardian pleasing, are performed together at the simant or hairparting ceremony which is performed in the seventh, eighth or ninth month after pregnancy. Among the Animistic tribes, no pregnancy ceremonies are performed. Among the Kanbis, Rajputs, artizans and other lower castes, the performed. Among the Kanbis, Rajputs, artizans and other lower castes, the simant ceremony consists in the kholobharvo or lap-filling and the rakhadi bandhavi or guard-binding ceremony. On an auspicious day in the seventh month of a first pregnancy, the husband's sister binds round the woman's right wrist a silver ornament called rakhadi or guard and receives a money present. The pregnant woman wearing rich clothes sits on a stool and a married woman, who has never lost a child (akhand sohaqan) drops into her lap five pounds of rice, a cocoanut, five betel leaves, five cloves, five cardamoms, five betel-nuts, five lotus seeds, ten flowers and a rupee. The pregnant woman falls at the feet of her mother-in-law, to whom she hands the articles dropped into her lap. of her mother-in-law, to whom she hands the articles dropped into her lap. Among Brahman, Vania and some of the artizan castos, like Kansaras, more elaborate ceremonies are performed. The pregnant woman goes to bathe at a relation's, and while coming back walks in the public streets, on cloth specially spread and under a moveable cloth canopy. In front of her husband's house, an altar is made, a fire is lighted and offerings of clarified butter are made with mantrus. The husband and wife take their seats near the altar and after worshipping Ganpati, a sankalpa or resolution is made to perform together all pregnancy rites from the garbhadhan or feetus-bearing to the smantonayan or

hair-parting. Then the ceremonies are performed one after another. In the pumsavan or male-making ceremony a piece of the root of the banian tree (ficus indica) or a little daro (cynodondactylon) is crushed and the juice dropped into the right nostril of the pregnant woman.

Corresponding to these Hindu ceremonies, Musalmans perform the satmasa, seven month or navmasa, nine month ceremonies. The rite generally begins with the birat liharna or pot-filling ceremony. A complete birat consists of 125 pots, but sometimes half the number of pots is sent for and sometimes quarter, for which the potter is paid up to 5 rupees. A sohagan, married woman who has never lost a child, fills the pots with water, and she and the potter with the pots are brought with music and rejoicings to the pregnant we man's house, in which the pots are arranged in lines in rows of three with a cocoanut at the top. A dinner is cooked and fatias are repeated over the pots in the names of dead ancestors, chiefly women of the house who have died childless.

Parsis perform a ceremony called aghrharani or agarni, i. e., sin destroying ceremony, in the seventh month after pregnancy. It is copied from the Hindus and resembles kholobharvo ceremony. The pregnant woman's lap is filled with sweet balls, a cocoanut, dried dates, almonds, betel-nuts and betel-leaves mixed with sesame seed and lemon or pomegranate. Carrying these things, she goes to her parent's house and empties them out of her lap into a winnowing fan and with a lamp in one hand and a goblet of water in the other, goes to the lying-in room with the object of driving out evil spirits. She goes round it seven times pouring water all the time. She then returns to her husband's house and comes back to her parents when the time of delivery draws near.

The observances of most of the Animistic tribes resemble those of the Hindus.

Animistic tribes.

During pregnancy no ceremony is performed except among the Mangs. Among the Mangs, on a fixed day in the seventh month of a woman's first pregnancy, five women fill her lap with cocoanut kernels and rice or wheat. Friends are fed on rice and pulse, mutton and liquor. On the sixth day after birth, the goddess chhathi is worshipped. On the inner walls of the house, lines of kanku and turmeric are drawn. Rice is thrown at the drawing, a lamp is lighted before it and a dinner is given. The same day Bhats, who claim to be of Brahman descent and act as their priests, name the child.

Sex divination.

Variety of ways. Among Musalmans a few drops of milk are squeezed out from the bosom of the pregnant woman and from its thinness or thickness, the sex of the child is conjectured. If the milk is thin, it is foretold that a boy is to be born. Among Gujarati Hindus, if the face of the pregnant woman is full and blooming, the birth of a female child is predicted. On the other hand, if her face is lean and emaciated a male child is expected. If the pregnant woman gets more than the usual sleep a girl is expected, and if she sleeps less than usual, a boy. If the right side of the abdomen of a pregnant woman appears protruding, a boy is expected, and a girl, if the left side so appears. The objects which appear to a pregnant woman in her dreams are also supposed to furnish an indication of the sex of the child she is to deliver. If they are objects of the male gender, a male child, and if they are of the female gender, a female child is expected.

Seclusion of women at child-birth.

When the labour begins, she is taken to a warm room, the windows of which are kept shut. Generally a barber woman acts as midwife. The mother remains secluded for about 40 days among Brahmans, Vanias and other high castes and for a short period varying from 10 to 20 days among the lower classes. As Bharvad children are born when their parents are moving from

place to place, no seclusion is observed at all; similarly among most of the nomadic tribes, the mother delivers, puts the child in a basket and moves on without being either sick or sorry. Among Parsis, the mother is kept in the lying-in room up to the fortieth day and is not allowed to move out or touch anything. On the night after the fortieth day, she is bathed and purified.

- 371. About two months before delivery, a pregnant woman is not allowed to eat things which cause much of heating in the Prohibited foods before stomach, i.e., chillies, oil, &c. After delivery, she and after-child birth. is not allowed to eat things which are cooling or cause windiness. During the first few days after delivery, she is given a decoction of ginger and oil and such nutritious food as shira. Molasses is given in preference to sugar and ghee instead of oil. Drinking water is either boiled or a red hot piece of iron is thrown into it. Such cereals and vegetables as are believed to cause indigestion to the child are avoided. But all this is done in the houses of the well-to-do. Poor people living on banti-bavto, or coarse grain, have the same food during confinement as they have ordinarily. Among a few families in Kathiawad, a woman while in confinement eats only fruits and roots or such food as is used on fast days. Among Parsis for five days after a birth, the mother is fed on light food and the child on sugar and water.
- Vadhamani. In the Gola-Ghanchi castes, this is rarely done. In the Gola-Ghanchi castes, this is rarely done. If a son is born his feet are smeared with kanku and their imprints are taken on a piece of paper which is sent along with the good news to the father and his relations and there is a rejoicing among all the relations and friends. If the child is a girl, there is no rejoicing. For nine nights, the mother is kept in a closed room with her head lightly wrapped with a black cloth. The new-born babe is laid on a wooden stool close to the mother's cot. For two days, the child is given a cotton wick soaked in molasses water to suck and on the third day is put to the mother's breast.
- Shasthi Puja or destiny worship.

  Shasthi Puja or destiny worship.

  Shasthi Puja or destiny worship.

  Shasthi Puja; this is the worship of the goddess sixth. On the same night Vilhata (Fate) is supposed to write on the child's forehead, the chief events of its coming life. A wooden stool covered with a white piece of cotton cloth is placed in the mother's room and close to it is set a lamp fed by clarified butter. Six small heaps of wheat or rice are laid on the stool and a betelnut and a copper are set on each heap. A picture of shasthi is drawn on the cloth with red powder and near it are laid a reed pen, inkstand and paper for the goddess to write with. The new-born child is laid near the mother's cot and both the child and mother are marked with red powder. On the morning of the seventh, all the articles are removed and given to the family priest, except the cloth which is dyed black and made into a jacket for the child.

Shasthi is also worshipped among the Animistic tribes on the sixth day after a child's birth.

The Parsis also, in imitation of the Hindus, worship shasthi on the sixth day after birth.

Among Mahomedans on the fourteenth day after birth, in honour of the mother's recovery, nao or boats of grass are with music taken to the nearest water, a lamp is lighted and the boats sent adrift as a thanksgiving to Khaza Khuzr, the water genius.

374. There is a curious caste called Pomla in the City of Baroda which observes the odd rule prevalent among several primitive peoples in different parts of the world requiring that the husband should be doctored while the wife gives birth to a child. This has given rise to the Gujarati saying 'Pomli jane ane Pomlo khaya'. Immediately after delivery, the female is made to drink the juice of the

bark of the nimb tree and a quantity of oil. She then stirs out of the house and is not allowed to enter it for five days during which time, the husband lies confined and takes the usual medicines. The Pomlas say that they do not lie confined merely to observe a custom, but actually get indisposed during the period and that the indisposition is a mark of favour of their goddess Laxmi Mata. They speak a dialect which resembles Telagu and appear to have come to Gujarat from the South about two or three hundred years ago.

375. A dead child is always buried in the burial ground set apart for the purpose, if it was not more than eighteen months old; if older it is cremated or buried according to the usual practice of the caste.

376. If a woman dies within ten days of her delivery, an iron nail is driven into the doorway immediately after her corpse is taken out, so that her spirit may not return and trouble the inmates of the house.

Ear-boring or teething 377. No ear-boring or teething ceremony is observed in Gujarat.

Naming ceremony: Hindu. the nama karma or naming ceremony takes place on the 12th day after birth or on some lucky day after the fortieth. The father's sister gives the name which has already been fixed upon. It should begin with one of the letters which is assigned to the sign of the Zodiac in which the moon may be at the time of the child's birth. The child is laid on a white sheet with seven pipal (Ficus Religiosa) leaves and seven betel-nuts. The four ends of the sheet are raised by four children and the child is rocked four times before which it is named. This ceremony is gradually falling into disuse and the name is now mostly given by the mother without any ceremony. Among Brahmans the nama karma ceremony is performed along with upanayan or thread-girding ceremony. Among the Animistic tribes, the child is named by the parents or some old woman on the sixth day when shasthi is worshipped.

Among Mahomedans, the child is named early in the morning of the sixth day after birth. The father, grandfather or other male relation opens the Kuran at a venture and the first letter of the first word of the third line is the initial of the child's name.

Among Parsis on the fifth day or any convenient day, a Brahman or a Parsi astrologer is called and told the hour of the child's birth. He draws chalk marks on a wooden board and gives several suitable names of which one is chosen by the parents.

Both among Hindus and Musalmans, parents who have lost children or whose children do not live, give curious names showing deformity or the most abject humility. Nathu, literally nose-bored, is a name which accompanies the actual boring of the nose of the new-born child with the idea of deforming it and thereby making it less liable to spirit attacks. Bhikho, beggar, Ghelo or Gando, mad, Kachro, rubbish, and Bhulo, forgetful, are also names which are given to mislead evil spirits who attack what is most praised.

Botan or weaning.

Brahman families corresponds to anna prashan, the tenth Vedic rite. It is performed in the sixth or eighth month after a birth in the case of a boy and in the fifth or seventh month in the case of a girl. Khir or preparation of boiled milk with rice and sugar is laid on a rupee and given to the child to lick by the maternal uncle or some other near relation. This ceremony is also performed among Musalmans when the child is four-and a-half months old. The child's father's sister first offers it some khir on a rupee and then a piece of flesh to suck. Though from this time the child takes other food besides milk, it is not actually weaned. Among Hindus, a child continues sucking at its mother's breast till it is from 12 to 18 months old. Among the lower classes, a child is allowed to suck even longer. Among Musalmans, it is not weaned until it is twenty-one months old.

380. Among Parsis, when the child enters on its seventh month, the besand or sitting ceremony is performed. The child is dressed in a new silk trock and cap, its brow is marked with red powder and it is made to sit on a stool placed on lucky chalk marks. As it sits, the child touches a cocoanut which is then broken.

Shaving.

Shaving.

Vedic rite and takes place on some auspicious day either in third or fifth year of the boy or at the time of the upanayan or thread-girding. Among Brahman castes, it is generally performed at the time of the upanayan. Among Vanias, Kanbis, Kolis and the artizan castes who do not wear the sacred thread, shaving is performed only if a vow is taken to do so, in the temple of the family goddess or some goddess well known in Gujarat such as Bahucharaji, Ambaji, Kalka or Ashapuri. The boy is seated in his mother's lap and the father taking a razor crops off a tuft of the boy's hair. A barber who is in readiness then shaves the head clean. The hair is taken by the father's sister and thrown into a well or river.

Among Jain Vanias when a child is three, five, or seven years old, the boy's head is completely shaved and a tuit of hair is cut from the back of a girl's head; but except that friends and relations are feasted, no ceremonies are performed at the time of hair-cutting. Among Brahma-Kshatris, both boys as well as girls have their hair cut. Among Rajputs hair cutting is performed with most of the marriage ceremonies such as grahshanti, pithi, varadh bharvi or bringing earthen pots from the potter's. Among Bhils, a child is shaved when five years old. The child's father's sister receives a cow, a buffalo, or other present for

taking the hair in her lap.

382. Shaving rites called alaka are performed among Mahomedans on the 7th, 14th or 21st day after birth. When the barber passes the razor along the head of the child its father or some one specially named by him draws a knife across a goat's head saying "I sacrifice this animal for the child named Wali, blood for blood, skin for skin, flesh for flesh, hair for hair." If the child is a girl, one goat is sacrificed, but if it is a boy, two are sacrificed. When the shaving is over the child's hair and nails are laid on a bread and carried away to be thrown into a river.

Upanayan. Iterally 'taking before (a preceptor)' is the initiation or thread-girding ceremony among the twice-horn Hindus. It was, in olden times, performed before sending a boy to a preceptor for study. After being invested with the thread, a boy became a brahmachari or student, left his father's house for that of his preceptor's and did not return before he was from 20 to 25 years old and had finished his studies and his maternal uncle came to him and persuaded him to return under a promise that he would marry him with a suitable bride. Now-a-days the ceremony is performed at any time between the fifth and eleventh year and instead of being looked upon as a preparation for study, is looked upon as conferring fitness for marriage. Some of the early rites such as jatkarma or birth rite, namakarma or naming, annaprashan or food tasting and chudakarma or shaving which are neglected to be performed at their proper time, are performed as a formality along with upanayan; and after nishkramana or house-leaving the maternal uncle brings the boy back to his house, after he has, as a formality, gone away a few yards.

The cotton thread for the *upanayan* or *janoi*, as it is ordinarily called, is spun by a maiden or a Brahman and is ninety-six times the breadth of four fingers. It is first folded into three and again trebled and the folds are held together by a knot called *brahmagranthi* or Brahma's knot. The *janoi* is thrown over the left shoulder, passed round the right hand and kept suspended.

Many twice-born castes entitled to wear janoi, have neglected to do so and now only Brahmans, Bam Nagar Vanias, Prabhus, Mathur Kayasthas, a few Rajputs, Marathas, Brahma Bhats, Bhatias, Khatris, Luhanas, Tragad and Parajia Sonis, Gujjar, Mewada, Pancholi and Vaishya Suthars, Targalas and Garodas do so. Under the preaching of the Arya Samaj, Lewa Kanbis and

other Vaishya castes are now introducing the practice among them. Castes who, though entitled to wear the sacred thread, do not ordinarily do so, but put on a strip of cloth to represent it on occasions of grahashanti and shradha ceremonies.

Instead of the Brahmanic thread, Vanias, Kanbis and other twice-born as well as most of the shudra (lower) castes as Kolis, and artizans put on a kanthi, rosary of beads, made of the stem of the basil plant. Sometimes, when they are between 7 and 11 years old, both boys and girls are taken to the guru (religious preceptor) who binds the rosary round the neck.

Jains wear neither the sacred thread nor a kanthi.

384. The rite of bismillah, or taking the name of God, takes place among Musalmans, when a boy or a girl reaches the age Bismillah. of four years, four months and four days. child is covered with sahra or flower sheet and seated on a cushion. Sweetmeats are laid before it and of these two covered with gold paper are given to The Mulla or priest repeats the opening chapter of the Kuran and the child follows. The priest then invokes blessings on the child and its parents, and the members of the company present say Amen at every pause. A procession is then formed and the child is taken to kiss the dargah (tomb) of the family guardian saint (Pir). When the procession returns, money presents are made to the child by friends and relations, and the females one by one perform the talaiya-lena or the ceremony of taking upon themselves the child's sorrow. In doing it, a woman passes her hands over the child from head to foot and then setting her knuckles or finger tips against her temples presses them till the joints crack.

385. Corresponding to upanayan or thread-girding ceremony among Hindus, and the bismillah ceremony among Musalmans, is the navzot or initiation ceremony among the Parsis. The ceremony consists of clothing the child with a sacred shirt called sadra and a sacred cord called kasti. Navzot means making a new believer and is intended to receive Parsi boys and girls into the Zoroastrian faith. It is performed between the age of seven and nine.

886. Circumcision or khatnah takes place among Musalmans generally when the boy is six or seven years old. Among Circumcision. the Daudi Vohoras, Shiah Mughals and Sunni and Shiah Arabs, it takes place as early as the sixth day after birth. This rite is considered so important by these people that it is performed on girls as well as The simplest form of circumcision is mere amputation of the prepuce. On the day fixed for the operation, a red cotton cloth, about four feet square, is spread in the room in which it is to be performed. A copper tray, full of soft ashes, is placed in front of it. The boy with only his shirt on and held by a strong male relative is seated on a wooden stool, about a foot high. The barber first introduces into the foreskin a small bamboo chip probably to feel and ascertain that no part of the foreskin adheres to the gland. When he finds that the prepuce is free, he turns up the foreskin, and having cleaned it, lets it go. He then takes a pair of smooth bamboo pincers and holding the ends open, puts them on the lightly drawn-out foreskin; simultaneously with this, he dexterously cuts off with a sharp razor the foreskin close to the pincers. The pincers are then taken out and after drawing up the ends of the foreskin above the gland, a little soft red powder is sprinkled on the wound to staunch the blood. The wound heals up in about two or three days. The recovery of the child is celebrated with great rejoicings. Friends send presents of sugarcandy and sweetmeats. Among Musalmans in the Kadi District circumcision is performed when the boy reaches puberty and is then celebrated with as much pomp as on a marriage.

287. It is believed both by the Hindus and Musalmans that children are liable to the influence of the evil eye. The two Superstitions regarding chief guards against it are iron articles and black the illness of children. To turn aside the evil eye, handsome and Charms. beloved children also wear a necklace of square On these plates numbers are marked whose total when

copper or silver plates.

counted horizontally, vertically or diagonally always comes to the same figure, either 15 or 20. Sometimes the child wears bajarbata, that is lightening guard or a tiger's tooth or claw set in gold and strung through a thread. Whenever a child goes out, a lamp black mark is made on its right cheek or behind the right ear. In order to determine whether a child's sickness is the result of the evil eye or some other cause, live charcoal is put on a bell-metal plate. Seven mustard seeds, seven particles of salt, seven adad grains, pinch of clay, a small nail or a needle, a piece of black cloth and some val are waved seven times over the child's head and thrown into the plate. On the plate a cup of bell-metal is turned rim down and when it becomes red-hot, the mother prays that the evil eye, whether it belongs to its parents, members of the family, strangers or thieves of the road, the place where four roads meet, the village or its boundary or a mad or unclean woman, a witch or any one else may confine itself within the cup. After muttering this prayer a pot of cowdung and water is waved round the child's head and poured over the cup. If the cup sticks to the plate the evil eye which caused the child's sickness has gone into the cup. If the cup does not stick, the child's illness is believed to be due to some other cause.

388. Small-pox, including measles (ori or gobru) and chicken-pox (achhabda) is called sitla when it is epidemic and saiad when it is Small-pox. endemic. Epidemic small-pox is believed by the Hindus to be presided over by a goddess called Sitla Mata or small-pox mother, and endemic small-pox by a god called Saiad Kaka or Balia Kaka, i.e., small-pox uncle or powerful uncle. To protect their children, mothers propitiate Sitla Mata once in a year, on the bright or dark seventh of Shravan (August), which is the day sacred to her. As small-pox is believed to be caused by heat, artificial heat is avoided as much as possible on that day and all the members of a family bathe with cold water and eat cold food cooked on the previous day. When a child is actually attacked with small-pox, Balia or Saiad Kaka is propitiated by a visit to his stone image which is kept in a Mahadev or Mata temple or under a nimb, samdi or rukhada tree. Among Kolis, Bhils and other wild tribes, the small-pox stone is kept near their other objects of worship. One of the most reputed stones of small-pox god in Gujarat is in the village of Por, near Itola in the Baroda Taluka. The small-pox god is visited on the seventh, fifteenth or twenty-first day after the appearance of the disease on a Sunday, Tuesday or Thursday. No medicine is given to the child. The sight of a woman in child-birth or in her monthly sickness, of any person in black and of any unclean person is believed to be very injurious to the child. It is therefore protected from strangers' gaze, and its cot is strewn with nimb leaves to avert the ill-effect produced by the shadow of an unclean person accidently falling on it.

Grinding teeth.

Grinding teeth.

Grinding teeth.

Grinding teeth.

and difficulties to the father; if a male child does so, it is believed to pay off debts and bring on prosperity to the family.

## TERMS OF RELATIONSHIP.

Terms of relationship.

made regarding terms of relationship in use among the different people and the result briefly noted in the report. As regards terms of relationship, those in use in the Gujarati language, which is spoken by the Gujarat castes and tribes, are more numerous than in the English language. Many terms of relationship, which are not differentiated in the English language, are differentiated in the local nomenclature, while there are no terms of relationship which are differentiated in English but not in the Vernacular. Whether it is a male or a female who is speaking, a paternal uncle is called kako, a maternal uncle, mamo, mother's sister's husband, maso, and a father's sister busband phuvo; a paternal aunt, kaki, a maternal aunt, mami. a mother's sister mavi and a father's sister phoi; a brother's son is called bhatrijo and his daughter bhatriji; a sister's son is called bhatrijo

and a sister's husband, banevi. When a man is speaking a brother-in-law is called salo, if he is one's wife's brother and banevi if he is sister's husband. A sister-in-law is called sali, if she is one's wife's sister, bhabhi if an elder brother's wife and bhojai, if a younger brother's wife. When a woman is speaking, she calls her husband's elder brother jeth and his younger brother diyar; she calls the wife of the former gethani and that of the latter derani. Whether a male or a female is speaking, a father-in-law is called sasaro and a mother-in-law sasu. A grandfather-in-law is called vadsasaro and grandmother-in-law, vadsasu.

391. Terms of relationship, while they have a definite connotation, are also used in a classificatory sense, e. g., bhai, brother, kaka, uncle, bapa, father, &c. Those who are equal in age to the speaker are spoken of as brother if males, and as sister, if females; they are called uncle or closeness is to be indicated, also as father or mother; and if greater respect or closeness is to be indicated, also as father or mother. Similarly, the words dikaro (son), dikri (daughter), bhatrijo (nephew), and bhatriji (niece) are used, as the case may be, by these elders.

Rights and obligations of various relations.

Rights and obligations of various relations.

Children and to get a present for the same. The eldest son of the deceased puts fire into the mouth of the corpse when the funeral fire is lighted. A maternal uncle (mamo) is entitled to bring the bride to the chori before she is given in marriage by her father. Diyar (husband's younger brother) has the right in most of the lower castes to take his elder brother's widow as wife (vide para, 348).

Opprobrium attached to some terms of relationship.

Opprobrium attached to some terms of relationship.

(mother-in-law) and mamo (mother's brother) are used as terms of abuse. The opprobrium that attaches to these words is due to the fact that to give a girl in marriage implies inferiority. He who is given a bride is believed to be a kulin or of a better family than he who gives her. Banevi (sister's husband) and jamai (son-in-law) are sometimes used in a way which would imply that the party spoken to is sato. 1ali, sasu or sasro as the case may be, of the speaker, e.g., why do you beat your banevi or jamai?

SUBSIDIARY TABLE I.—DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX, RELIGION AND MAIN AGE-PERIOD AT EACH OF THE LAST FOUR CENSUSES.

		Unma	rried.		_	Маг	ried.			Wid	owed.	
Religion, sex and Age.	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
1	2	3	4	5	6	7	8	9	10	11	12	18
All Religions.							•					
Males.										}		:
0-5 5-10	959 883	973 897	95 <b>7</b> 87 <b>9</b>	932	39 1111	24 94	41 117	65	1 2	3 9	2	} 3
10-15 15-20	753 539	730 462	721 488	732 486	236 434	245 481	272 499	260 499	11 27 72	25 57	7 13	8 15
20	163 47 49	152 65 66	143 62 57	156   66   66	765 764 554	731 714 551	814 797 618	796 795 644	189 397	117 221 383	43 141 325	48 139 290
FEMALES.												
0-5 5-10	915 807	961 836	907 763	846	) 188	36 154	92 23 <del>1</del>	} 151	} 2 5	3 10	1 3	1 3
10-15 15-20	464 111 11	477 127 16	446 103 14	453 100 11	515 856 862	485 786 786	542 875 891	531 868 873	21 33 127	38 87 198	12 22 95	16 32 116
20-40 40-60 60 and over	5 4	5 5	6	3 2	467 154	487 250	530 162	539 199	528 842	508 745	464 835	458 799
Hindus.								<u> </u> 	<u>.</u>			
Males.									<u> </u>			
0-5 ··· ··· ··· 5-10 ··· ··· ···	952 867	972 894	956 871	924	1 45 1 126	25 96	42 125	73	$\begin{bmatrix} 3 & 3 \\ 7 & \end{bmatrix}$	10	4	3
10—15 15—20	725 514	716 444	704 471	709 462 151	263 457 766	256 493 733	288 516 821	281 522 800	12 29 75	28 64 119	8 13 42	10 16 49
20-10 40-60 60 and over	159 48 52	148 68 73	137 53 58	68	758 546	709 555	804 616	793 640	194 402	223 372	143 326	140 290
FEMALES.									ļ			
0-5 5-10	902 777	95 <b>6</b> 826	899 744	826	96	40 162	100 252	171	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12	4	3
10-15 15-20	405 83	438 106	415 97	412 85 9	570 882 863	518 799 784	572 881 894	571 842 874	25 35 129	95 206	13 22 93	17 33 117
20-40 40-60 60 and over	8 3 2	10 3 4	13 6 4	3 2	458 151	469 221	533 162	538 196	539 847	528 775	161   834 	459 802
Jains.		ļ									<del> </del> 	
Males.	000	n=n i	0.50	,	( 8	29	47	1 0-	ا ا ،	12	1	0.6
0-5 so 5-10 so	992 980	959 889	952 942	990	1 19	78 229	47 57 150	119	3	33 21	3	2
10-15 15-20 20-40	890 658 269	750 508 218	847 569 267	879 615 265	107 333 664	455 676	423 689	378 686 740	9 67 228	37 106 219	# ## 165	7 49 161
40-60 60 and over	95 75	96 74	121 96	99 71	677 476	685 539	714 542	612	449	387	362	317
FEMALES.		ļ	· 		• •	0.5	10	,	<b>{ 1</b>	10	1	,
0-5 510	989 978	96 <b>3</b> 871	980 965	973	1 10 1 21	27 112	19 32	26 321	11	17	3	11
10-15	739 71 7	603 111 11	728 54 10	668 58 6	250 880 723	384 801 738	265 914 828	891 823	49 270	88 251 553	$\frac{32}{162}$	51 171 530
20—40 40—60 £60 and over	3 7	1	7		356 110	446 217	421 135	468   176	641 883	782	505	824

SUBSIDIARY TABLE I.—DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX, RELIGION AND MAIN AGE-PERIOD AT EACH OF THE LAST FOUR CENSUSES,—contd.

			Unm	arried.			Mar	ried.			Wid	lowed.	
Religion, sex ani	AGE.	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
1		2	3	4	5	6	7	8	9	10	11	12	13
Animists.	-		•	1									
MALES.  0-5  5-10  10-15  15-20		996 979 945 736	997 951 834 541	991 984 '945 641	995 949 661	\$\begin{cases} \frac{4}{20} \\ 54 \\ 252 \end{cases}	2·9 48 163 439	9 16 54 344	50 333	{ 1 12	1 1 3 20	 1 15	1 6
20—40 40—60 60 and over	•• •••	22 36	134 22 16	97 20 14	132 25 26	842 863 653	763 777 487	870 855 698	832 866 683	39 115 311	103 201 497	33 125 288	36 109 291
FEMALES. 0-5 5-10		998	998 929	990	993	2 19·9	1·8 70·6	10 17	} 6·8	∫ }.₁	•2	***	} •2
10—15 15—20	• •••	850 388	671 226	823 279	865 333	148 604	325 739	176 714	133 653	2 8	4 35	1	2 14
20-40 40-60 60 and over	• •••	33 9 6	38 5 1	30 12 6	3 <del>1</del> 5	928 700 254	836 684 445	918 652 254	910 681 352	39 291 740	126 311 554	52 336 740	56 314 643
Musalmans  Males,	<b>3.</b>			:									
0-5 5-10 1015	•• •••	986·8 957 866 658	950 869 752	981 937 841	964 835 659	13 41 128	45 122 228	19 61 154	34 159	2 2 6	5 9 20	2 5	6
20—40 40—60	10 200 10 200	205 38 31	532 193 71 68	192 44 43	58 43	328   727   785   585	427 687 696 576	766 819 642	326 740 801 668	14 68 177 384	41 120 233 356	8 42 137 315	15 49 141 289
5_10	99 B95	969	946	972	925	30	50	27	Ì 72	( 1	. 4	1	} 3
10—15	• • • • • • • • • • • • • • • • • • • •	914 635 158	822 602 197	886 630 141	625 152	83 356 814	166 375 724	364 836	364 815	28	12 23 79	2 6 23	) 11 33
40-60	•••	19 12 6	43 20 15	20 9 7	21 8 7	858 467 153	760 498 283	876 497 145	852 504 172	123 521 841	197 482 702	104 494 848	127 488 821

SUBSIDIARY TABLE I.—DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX, RELIGION AND MAIN AGE-PERIOD AT EACH OF THE LAST FOUR CENSUSES—contd.

	LIGION, SEX AL	ST AGE		Unma	rried.			Mar	ried.	· · · · · · · · · · · · · · · · · · ·		Wide	wed.	-
K,E	moion, BER A		1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
	1		2	3	4	Б	6	7	8	9	10	11	12	13
-;														<u> </u>
	Parsis		٠	`				ļ.						
	Males.						;	.  -						
	0—5 5—10	*** ***	1,000 995	1,000 983	983 986	980	{ ··· <sub>5</sub>	17	17 14	} 16	\{:::	***		} 4
	1015	400	996	958	932	830	4	40	68	164		2		6
ı	15—20	***	951	808	734	416	49	185	254	573		7	12	11
	20—40		352	241	126	83	622	707	854	813	26	52	20	104
	40-60	•••	29	25	8	12	880	814	908	654	91	161	84	334
	60 and over	•••	18	13	3	2	691	728	714	426	291	259	283	572
	Females.							, ·						
	0-5 5-10	•••	1,000 987	998 975	-991 970	943	{~ïı	2 25	9 30	} 56	\ \ <sub>2</sub>	:::		] ]} 1
1	10—15	<b>**</b>	954	∴909.	766	617	46	85	234	376		6	•••	7
	15-20		793	389	325	134	200	564	651	863	7	47	24	3
	20—40	*** . ***	202	47	38	10	725	849	895	955	73	104	67	35
	40-60		71	•••	; 5	•••	641	593	682	878	288	407	313	122
İ	60 and over		88		* ***.	•••	182	224	288	516	730	776	712	484
i	. :	•	:3											
l	Christian	<b>8.</b>		4		!								
1		,												
•	Males.		0.0*		2.000		, ( 97	, ,			) 2	11		,
	F 10	···	961 615	.949 870	1,000 963	984	37 380	116	37	16	1 6	14	***	}
1	10—15	के. • • • • • • • • • • • • • • • • • • •	553	612	737	941	413	347	263	59	34	41		•••
	15—20	***	397	257	911	920	561	683	89	80	12		•••	•••
[.		***	103	70	384	666	833	835	607	315	64	95	110	119
	40—60		19	19	61	132	824	840	829	750	157 369	141 276	110	118
	60 and over	*** ***	18	23	•••	167	613	701	1,000	666	209	2/0	***	18"
	FEMALES.	•		;										
	0—5 5—10	···· ···	858 462	917 540	970 840	981	{ 132 { 418	67 443	30 120	19	} 10 120	16 17	40	}
	10—15		323	260	937	889	662	692	63	111	15	48	•••	•••
J	15-20		304	86	714	333	690	828	286	667	6	86	•••	
ŀ	20-40		35	13	141	78	900	887	798	875	65	100	61	47
	40-60		7			•••	574	505	790	450	419	495	210	550
	60 and over		9	109			195	182	<b>25</b> 0	***	796	709	750	1,000

## SUBSIDIARY TABLE II-DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX,

			- <del> </del>			MA	ALES	L.					•			
Religion and Natural	. 🔊	l agea.	9	-5	5-	-10		10	-15			15-	ю.	4	o and o	Ver.
Religion and Natural Division.	Unmanied	Married. Widowed.	Unmarried	Married. Widowed.	Unmaktied	Married.	Widowed.	Unmarried.	Maprica.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1	2	8 4	5	6 1	8	9	10	11	13	13	14	15	16	17	18	19
Baroda State.	į	1												 	<u></u>	<del></del> -
All religions	428	496 76	969	39 2	883	111	в	753	236	11	239	698	63	47	727	226
Hindu Jaid Animist Musalman Parsi Christias Arya Samaj Brahmo Sikh	491 509 466 574 840 889 250 407	504 78 421 88 482 89 461 73 379 47 593 67 611 50 500 250 576 17 565	1,000 96¥ 891 1,000	45 8 8 4 15 87 2 109	867 980 979 967 995 615 735 1,000	386 235		735 890 945 866 996 558 585  1,000	263 107 54 128 4 415 415	12 3 1 6 34	231 349 228 298 532 175 159 353 263 250	705 596 798 645 449 766 781 667 737	55 34 57 19 59 60	721 91 24 37 26 19		49 269 146 217 149 191 127 1,000 143
Baroda Division.																
All religions	416	508 78	983	16 1	928	69	3	734	257	9	227	709	64	<b>6</b> 0	720	220
Hindu Jain Animist Musalman Parsi Ohristian	484 457 440	506 81 477 89 509 84 487 73 667 15 642 73	983 987 986 1,000	16 1 17 18 14	929 982 987- 949 1,000 589	69 16 60 48  454	2 2 3 3 7	723 757 868 824 1,000 487	268 285 144 168  517	9 8 3 8 	227 300 124 285 455 99	706 653 841 661 545 887	67 47 35 54 64	64 99 8 40 	710 624 882 758 970 781	226 277 110 207 30 205
Kadi Divisios.							ŀ		}	,						
All religions	414	20편 8%	902	75 23	801	186	13	6 <b>9</b> 0	292	18	237	690	73	39	723	238
Hindu Jain Musalman Parsi Christian	407 501 471 500 418	511 82 411 88 447 82 457 43 582 50	1,000	8f 4 7 18 1	785 976 948 1,000 800	23 49	1 3	669 908 872 1,000 6 <b>3</b> 6	312 91 119 364	19 1 9	229 357 305 500 287	69 <b>6</b> 584 628 409 657	75 69 67 91 56	37 87 32 67	725 680 728 1,000 800	238 263 240 
Navsari Division.							Ì		Ì	1				.		
All religions	407	474 59	990	10	961	38	1	828	169	3	217	730	44	39	752	209
Hindu Join Animist Mussiman Parsi Christian	488 505 527 484 581 541	560 2 401 94 432 41 451 65 871 48 459	1,000 1,000 994 1,000	14 1	946 <b>99</b> 4 996 955 995 1,000	₽ <u>₽</u>	1	769 913 969 853 996 1,800	226	5 16 1 1 	186 366 265 260 508 417	766 5 <b>66</b> 701 695 475 £83	48 68 34 45 17	48 101 29 29 23 250	732 593 812 749 819 750	225 307 159 222 168
Amrelf Division.								ļ	1						ļ	
All religions	481	455 84	985	15	909	30	1	905	93	2	301	65 <del>0</del>	45	42	742	216
Hindu	478 578 529 400 714	463 64 358 64 412 59 683 67 148 148	984 996 990 1,000	16	966 988 986 1,000	32 17 14	3	897 981 949	101 19 50	2 1	294 433 389 500 1,000	669 530 616 500	45 87 45	42 131 38	739 647 768 833 500	219 293 194 167 500
Baroda City.																
All religious	408	507 85	988	14	<b>92</b> 5	74	1	826	170	4	279	659	62	64	709	227
Hindu Jain Animist Musalman Parst Christian	898 427 378 436 580 619	516 86 466 107 530 92 488 77 870 50 347 84	1,000 994 1,000	6	911 980 1,000 976 1,000 962	24	1	938 1,000 898 1,000 950	190 67 101 50	6  1	264 807 167 317 704 540	678 636 712 624 276 419	68 57 121 59 30 41	68 60 186 45 63 29	699 628 728 754 800 871	283 813 186 201 137 100

## AT CERTAIN AGES IN EACH RELIGION AND NATURAL DIVISION.

	-						FE	TALES.	<del></del> -		<del></del>		<del></del>	,			
	All age:	<u>r</u>		<b>0</b> 5			5TO			1015			18-10		40	and ov	wr.
Unmarried.	Married	Widowed.	Unmarried.	Married.	Widewed.	Unmarried.	Maryled.	Widowed.	Unuşarried.	Married.	Widowed.	Unmarried.	Married.	Widowel.	Unmarried.	Married.	Widowed.
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	36	36	37
28 <u>4</u>	5 <b>49</b>	176	915	83	8	207	188	5	464	515	21	<b>3</b> 0	801	109	4	4U3	593
268 396 452 320 450 2±2 300 500 516 588	551 426 477 501 397 626 594 500 452 353	181 278 71 179 153 138 106	902 989 989 969 1,000 858 861 1,000 1,000	96 40 2 30 132 189	1  10 	777 978 980 914 987 463 679  1,000	218 21 20 83 11 418 321	3 2 2 2 2	405 739 850 635 954 323 409  1,000 1,000	250 248 336 46 682 591	25 11 2 9  15	22 19 865 45 339 102 43 143 625	866 750 102 849 604 848 903 1,000 857 375	112 231 33 106 57 50 54	3 4 8 11 76 7 59	395 300 615 394 498 512 474 667 500	602 696 377 595 426 481 474 333 500
255	569	176	942	57	1	818	178	8	296	687	17	. 14	892	94	8	417	<i>5</i> 78
242 254 405 288 471 228	576 468 533 530 529 633	182 278 62 182	935 991 995 968 1,000 856	64 (4½) 4·5 5 31	1 (4 <u>1)</u> 4·5  1 	800 976 966 868 1,000 418	195 21 34 127  450	5 3  5 	258 502 587 467 1,000 299	724 495 407 524 685	18 3 6 9	12 8 12 32 250 76	891 779 966 879 750 884	97 213 22 29  40	3 4 1 19 	412 312 643 382 1,000 522	585 684 356 599  475
258	546	196	850	147	3	705	288	7	428	5 <b>33</b>	34	20	842	138	2	359	<b>63</b> 9
252 294 319 452 224	555 415 490 484 592	193 291 191 6 <del>1</del> 184	840 987 947 1,800 720	157 12 51 280	3 1 2 	681 984 989 1,000 778	312 15 86  222	7 1 5 	395 776 654 1,000 167	568 209 335 833	37 16 11	19 20 42 313 45	847 728 823 687 895	134 252 135 60	2 3 8 88	861 293 375 667 235	637 704 617 333 677
373	508	110	986	14		<b>9</b> 24	74	å	625	366		78	85 <b>6</b>	08	10	512	478
335 359 469 356 446 522	536 416 456 482 394 391	129 225 75 162 160 87	977 993 1,000 997 1,000 1,000	22 7 3	1	895 968 986 928 984 1,000	102 34 14 72 11	3	495 825 911 717 951	493 175 88 277 49	12  6 	47 31 134 -84 325 111	878 761 829 831 615 778	75 208 57 85 60 111	6 9 10 7 81	498 321 606 424 479 667	496 671 384 569 440 333
347	197	158	984	16		984	3 <b>3</b>	3	746	249	в	44	87 <b>6</b>	80	8	434	503
342 395 378 429	501 410 479 560 <b>1,</b> 000	157 195 143 71	984 992 991	16 8 9		981 979 983 1,000	36 21 15	3 <sub>2</sub> 	731 877 826 1,000	263 123 170	6  4 	42 29 58 500	879 825 868 500	79 146 74	3  - -	431 350 477 800 1,000	567 650 819 200
244	512	244	075	<b>2</b> 5		864	133	3	411	568	21	22	839	139	4	304	<i>0</i> 92
230 238 300 297 517 403	515 466 562 564 405 491	255 296 138 199 78 106	972 1,090 1,000 985 1,000 963	28  15  37		846 925 800 942 1,000 957	151 75 100 58 3 43		347 537 629 1,000	829 450 362	24 13 "9	11 12 67 47 544 240	836 823 866 861 112 711	151 165 67 92 44 49	3 9  8 	291 273 417 352 785 561	706 718 583 640 215 439

SUBSIDIARY TABLE III.—DISTRIBUTION BY MAIN AGE-PERIODS AND CIVIL CONDITION OF 10,000 OF EACH SEX AND RELIGION.

				MALES.			Females.	
RELIGION AND	AGE.		Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1	. <u> </u>		2	3	4	ŏ	6	7
All Religions	•••		4,285	4,957	758	2,839	5,399	1,762
010	***		2,435	185	10	2,316	329	8
10—15 15—10		•••	708 1,050	<b>221</b> <b>3</b> ,968	11 277	382 132	425 8,791	18 480
40 and over	***	•••	97	1,483	460	9 1	85 <del>4</del>	1,256
Hindus	***		4,181	5,036	783	2,676	5,516	1,808
0—10 10—15	***	***	2,383 674	209 244	· 13	2,243	379	a
15-40	***	***	1,024	5,117	291	328 98	463 8,830	20 495
40 and over	***	***	100	1,466	469	7	845	1,285
Jains	***	•••	4,913	4,213	874	2,960	4,261	2,779
0—10 10—15	•••	•••	2,378 912	31 109	1 3	2,178 690	32	2
15—40	•••	***	1,509	2,575	240	82	234 8,231	10 993
40 and over	***	•••	. 214	1,498	680	10	764	1,774
Animist	•••	•••	5,087	4,520	393	4,520	4,766	714
0—10 10—15	•••	***	3,251 865	85 · 49	2 1	3,305	29	
15—40	***	***	929	3,004	189	772	135 3,669	140
40 and over  Musaiman	***	***	42 4 GEO	1,432	2ŏ1	12	233	572
	***	***	4,656	4,609	735	3,203	5,008	1,789
0—10 10—15	***	•••	2,478 825	64 122	2	2,439	132	5
1540	•••	***	1,271	2,755	5 248	544 196	305 3,699	8 459
40 and over	•••	•••	82	1,668	485	24	872	1,817
Parsi	***	•••	5,737	3,789	474	4,502	3,965	1,533
0—10 10—15	•••	•=•	2,462	6		1,962	11	2
15—40	*** ***	•••	1,427 1,778	6 1,503	62	968 1,338	46 2,384	227
40 and over 🗪	***	***	70	2,274	412	234	1,524	1,304
Christian	***	***	3,406	5,927	667	2,416	6,204	1,380
0—10 10—15	***	***	100	418	8	1,613	645	149
15-40	•••	•••	00=	438 3,652	36 280	322 466	660 <b>3,847</b>	15 227
40 and over	***	***	34	1,419	848	15	1,052	989
Aryasamaj ".	***	304	'	6,116	498	2,995	5,945	1,060
0—10 10—15	***	•••		310	26	2,304	645	
15—40	***	***	813 840	580 4,120	315	415 184	599 <b>3</b> ,871	231
40 and over	***	••	*****	1,076	157	92	830	829
Brahmo	•••	•••	2,500	5,000	2,500	5,000	5,000	*****
0—10 10—15		400	*****	*****	*****	5,000	*****	*****
1540	***	•••	2,500	5,000	*****	•••••	***** * 000	*****
40 and over	•••	•••	*****	*****	2,500	*****	5,000	*****
Sikh	***		4,068	5,762	170	5,161	4,516	323
0—10 10—15	***	•••		*****	******	8,548	*****	*****
15-40	***	***	509 1,695	4,745	******	968 645	3,871	*****
40 and over	***	•••	90°0 ;	1,017	170	*****	645	823
Jew	***	•••	4,348	5,652	*****	5,883	3,529	588
0—10 10—15	•••	•••	í nes	******	*****	2,941	*****	*****
15-40	***	***	870 1,304	3,913	******	1,177	*****	*****
40 and over	•••	***	*****	1,789	*****	1,765	2,941 588	883
	<del></del>		· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	1		1 '

# SUBSIDIARY TABLE IV.—Proportion of the sexes by Civil Condition at certain ages for Religions and Natural Divisions.

[	]			Хr	WPFD (		AT.PR. V	PER 1,0	00.364	Fo				
	All ag	es.		0-10			10-15					10	and or	
NATURAL DIVISION AND RELIGION.		· ·			<del></del> ;							100	MILL CO	
	Unmarried. Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Marriad.	Widowed.	Unmarried.	Married.	Wislowed.
1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16
Baroda State.												<u> </u>	<u></u>	
All Religions	613 1,008	2,150	879	1,653	712	503	1,780	1,815	116	1,143	1,605	90	533	2,523
Hindn Jain Animist Musalman Parsi Christian Aryasamaj Brahmo Sikh Jew	588   1,009   998   1,018   646   1,019   653   666   412   1,000   461	1,799 1,310 1,000	865 944 977 924 1,057 718 757 1,000 1,000	1,659 1,044 812 1,914 2,500 1,842 1,077	646 3,500 125 3,000 16,666	448 746 858 619 899 478 290	1,742 3,109 2,648 2,849 10,500 1,807 591	1,636 3,000 1,800 1,288	88 58 445 144 995 484 125 200 1,000	1,129 1,238 777 1,264 2,108 914 535 500 428 555	1,951 4,091 979 1,778 4,905 704 416	58 45 277 279 4,416 365	829 626 490 858 652 434 	3,523 2,777 2,185 2,551 4,191 2,507 5,000
	,,,	-	,		""	2,000	""	""	-,000					""
Baroda Division.					ļ.						•			
Ali Religion×	534 981	1,976	826	2,371	1,413	301	2,004	7,365	52	1,089	1,284	72	529	2,300
Hindu Jaiu Animist Musalman Parsi Christian	508   985 532   891 853   1,010 566   943 667   360 764   949	2,170	804 947 1,006 886 1,250 748	2,589 714 494 2,244 1,322	1,093 3,000 1,857 16,666	268 514 669 425 2,000 692	1,994 1,693 2,487 2,340	1,486 833 2,000 842  357	98 67 267 946	1,083 1,025 1,179 1,148 667 939	1,263 8,891 659 1,573 714	49 41 180 412  250	585 510 583 457 187 694	2,883 3,531 2,599 2,491  241
Kadi Division.									ŀ				,	
All Religions	501 1,026	2,257	85₫	1,516	542	50 <del>4</del>	1,497	1,562	82	1,171	1,797	69	188	26
Hindu Jain	585   1,024 617   1,060 654   1,051 609   714 893   813	3,212 3,489 2,259 1,000 2,700	846 939 934 889 676	1,511 911 1,942 3,250	524 2,000 1,909	474 798 657 833 143	1,464 2,143 2,469  1,280	1,550 19,000 1,136	78 63 138 454 97	1,158 1,376 1,303 1,222 845	1,718 4,711 1,765 6G7	51 43 245  1,500	499 505 485 338 333	2,694 3,000 2,415 5,750
Navsari Division.								•	•	}	ļ			
All Religions  Hindu Jain Animist Musalman Parsi Christian	787   1,050 745   1,050 553   808 855   1,016 787   1,45 1,091   1,510 600   539		944	1,738 6,000 3,261 1,837 2,590	2,725	703 588 795 917 785 919	1,992 2,154 2,833 177 19,500	2,308 2,396 1,500 4,000	362 249 57 503 885 1,181 100	1,174 1,145 859 1,173 1,417 2,280 200	1,521 1,534 3,058 1,083 2,938 6,125	189 67 296 250 5,889	646 640 451 643 619 959 666	2,074 1,518 2,080 3,812 4,555
Amreli Division.														
All Religions  Hindu  Jain  Musalman  Parsi  Christian	678 1,027 676 1,014 634 1,064 703 1,144 1,000 875 1,000	2,294 2,274 2,853 3,365 1,000		1,044 1,045 1,400 939	2,000 \ 1,857	690 677 811 752	2,242 2,176 5,750 2,957	2,472 2,375 3,000	133 139 58 179 1,000	1,207 1,352 1,483 1,000	1,706   1,477 3,398 1,741	58 53 117	573 869 516 807 806 1,000	2,547 2,530 2,682 2,618 1,000
Baroda City.							Ì							ŀ
All Religions	510 860	2,467	923	1,652	2,200	375	2,527	3,571	62	1,006	1,785	53	401	2,847
Hinda	495 857 510 916 538 714 588 588 676 830 282 613	2,546 2,516 1,000 2,220 118 1,335	919 885 1.167 967 1,151 510	1,595 3,000 <b>2,</b> 860 <b>50</b> 0	2,000	326 518 578 641 184	2,499 6,000 2,976	3,400 6,000	83 30 273 121 579 197	985 110 830 1.119 1,119 1,024	1,879 2,323 375 1,252 1,666 545	36 167 	897 487 812 403 671 877	2,947 2,570 2,333 2,760 1,077 2,577

SUBSIDIARY TABLE V.—DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX,

<u> </u>			Ī				JISTRIF	UTIC	N OF	1,000	MAL	ES OF	EACH	AGE	вч	CIVIL (	CONDI	TION.			_
			-	A 11	Ages			——— )—5			-12	<u> </u>		220			040	<del></del> :	40 ar	nd or	07
			}-		I I ges	<u>·</u>						<u> </u>		<u> </u>	<u></u>	<del></del> -	<del>                                     </del>			1	er.
CASTE AN	D POCYI	LITY.		Unmarried.	ب <del>ر</del>	Widowed.	Unmarried.	ied.	Widowed.	Unmatried.	ied.	Widowed.	Unmarried.	icd.	Widowed.	Unmarried.	ied.	Widowed.	Unmarried.	ed.	wed.
Ì				n'n	Married.	Vido	Jum	Married.	N'ido	Jum	Married.	Wide	Unm	Married.	Wide	Unm	Married.	Wide	Jam	8 arried.	Widowed.
				2	3	4	<u> </u>	6	7	s	s	10	- 31	12	13	14	15	16	17	18	-
		_	_	<u> </u>	3	-		1	<u> </u>		<u>-                                   </u>			1 <u> 1</u>	<u>!</u> 			_		10	19
Hi Ahir	ndu.	•••		468	463	69	998	2		993	7		756	234	10	207	726	67	37	754	209
Bahrot Bava	***	***		477 615	40± 296	119 89	991 999	9 1	***	928 992	71 8	1	690 827	292 169	18	26 <b>7</b> 425	619 460	114	106 490	579 353	815
Bhangi	***	•••		407 378	538 550	5E 77	975 973	25 25	2	847 771	147 219	6 10	561 475	<b>401</b> <b>5</b> 00	38 25	88 98	856 824	61 78	18 27	835 740	1:7
Bhavsar	•••	•••	•••	888	527	85	997	3 10	•••	885 872	$\frac{114}{125}$	B	431 533	540 434	<u>49</u> 33	113 119	816 798	71 83	39 19	711 791	250
Bhoi Brahman-Anay	ala	***	***	397 463	531 412	72 105	990 1,000	•••	***	960	38	2	649	352	3	252	665	83	165	519	190 316
" Audi	eb	***	•••	465 459	450 407	85 134	992 1,000	7	1	975 993	34	1	76± 845	227 151	1 3	239 298	693 634	68 73	64 77	911 573	$\frac{25}{350}$
" Desbi " Mewa		•••	•••	489	469	102	990	10		968	82		740	243	17	337	580	83	76	183	741
" Mode		•••		472 475	428 432	105 98	984 978	16 18	9	956   978	41 22	3	694 730	289 256	17	266 370	642 672	52 58	114 93	595 645	291 243
" Tapo		***	•••	455	464	81	975	19 20	6 1	920 897	80 100	 8	618 518	233 448	49 34	<b>212</b> 99	706 853	82 48	41 24	739 830	220 146
Chamar Darii		***	***	438 439	515 486	47 85	979 988	11	1	895	97	8	567	399	3.	126	800	74	43	689	369
Dhed	•••	***	•••	421 472	532	57 54	988 974	15 26	2	892   872	103	5 2	546 556	431 420	23 24	108 122	838 819	54 59	37 61	786 758	177 186
Garoda Ghanchi	***	•••	•••	408	474 516	76	984	16		886	114	***	450 237	527	33 61	107 56	820 840	73	29 33	720 747	251 220
Gola (Rice-por Gosain	ınders)	***	•••	296 491	634 426	80 83	980 996	70 4		479 966	516 34	5	717	712 258	25	255	664	104 81	223	£80	
Hajam	***	***		422	492	86	983	14	3 2	862	130 176	8 2	574 377	882 565	44 68	123 115	789 754	88 131	21 40	746 662	233 298
Kachhia Kaubi Anjana	•••	***	***	359 409	515 497	126 94	97ō   968	23 33	Ŧ	822 831	155	14	521	441	38	162	738	100	43	697	260
,, Kadwa	•••	***	•••	190 500	700	110	647 1,000	386	17	843 1,000	626	31	200 738	756 262	44	51 111	845 849	104 40	17 24	685 811	298 165
, Karadin , Lewa	***	***	•••	422	458 476	103	979	20.3	ŏ	846	151	3	566	408	26	193	734	73	70 32	647 732	288 236
Koli Kumbhar	***	***	•••	450 400	476 522	74 78	986 968	13 80	1 2	907   834	89 187	9	696 489	295 460	9 51	130 89	790 826	80 85	24	759	217
Luhana	•••	***		470	462	68	988	10	2	961	28	11	691	395	14 37	185 131	759 779	56 90	29 36	761 723	210 242
Luhar Machhi	***	***	***	426 416	494 511	180 73	986 999	14 1	***	875 938	124 60	1 3 1	559 552	404 433	16	82	855	63	44	726	<b>23</b> 9
Marataa	•••	•••	***	441 419	493	66	995 990	5 7		978 898	21 97	1 5	808 490	184 460	13 50	190 140	746 757	64 73	48 26	771 760	186 214
Rabari	•••	•••	***	870	511 511	80 86	949	49	2	772	220	8	468	492	40	129	780	91	2± 59	755 918	321 23
Rajput Ravalia	***	***	***	475   399	443 583	82 69	989 989	11 30	"1	956 859	42 130	2 11	717 505	262 432	21 63	251 94	671 833	78 73	31	799.	170
Sathawara	***	•••	***	411	518	76	974	28		859	132	9	547 701	421 286	32 13	104   111	812 831	84 58	11 17	778 813	
Shenya Soui	***	***		480 447	468 457	52 96	989 985	10 14	î	926 953	72 46	2	605	352	48	153	760	87	63	673 782	264
Sutar Talovia	•••	***	•••	419 451	510 448	71 101	985 985	15 6	•••	- 915 928	83 72	2	549 535	423 432	28 48	128 65	798 817	79 118	24 80	60J	324
Targala	•••	***	***	420	428	157	994	6	***	977	23	***	572	299	129	84	755 693	161	46 30	598 772	356 195
Vagher Vaghari	***	•••	•••	515 442	434 607	61 51	984-9 994	6 15:3	.3	984 976	18 22	3	895 52 <b>9</b>	102 453	3 18	258 109	840	49 51	27	805	168
Vauia Disaval	•••	•••	•••	412 41	435	123	986 996	14	•••	962	38 44		709 534	272 440	19 26	258 213	685 652	97 185	100 115	610° 607	
", Lad " Shrima	li •••	***	***	425	239 458	117 117	1 41 1	4 18		954 958	47	2	626	337	37	200	674		89	648	268
	lain.													• • •			789	82	60	631	319
Vania Shrima		***	••••	480	421	96	996	4	•••	971	23	1	701	292	7	165	190	02	•		
Bhil	mistic.	***		485	480	35	998	2		985	14	1	818	166	16	61	909	80	26	847 803	127 181
Chodhra Dhanka	•••	***	***	529 458	423 506	48 36	999 989	111	•••	991 978	9. 34		905 671	89 323	մ 6	166 49	787 923	47 28	16 10	852	135
Dhodia	100	***		65±	394	52	1,000		•••	989	11		880	119	1	160	768	72 50	36   17	791   819	
Gamit Nayakda	•••	***	***	524 507	430 463	46 80	996 986	14	***	980 981	19 19		184 782	108 214	8 4	144 116	806 867	17	21	8531	
¹ Mu	sal man						•				 								105	<b>6</b> 0e	225
Fakir	•••	•••	•••	476 408	438	86	981 9 <sub>4</sub> 5	19		889	111 112	•••	691 465	298 510	11 25	262 15 <del>8</del>	652 733	86 69	175 87	705	31.8
Malek	***	•••	•••	485	518 438	74 77	987	55 13	•••	888 947	53	***	777	307	16	275	658	67 71	10 26	745 789	
Memon Molesalam	***	***	•••	465 420	462 477	73 103	997 974	3 26		978 883	17 118	5	670 640	317 348	13 12	103 226	826 685	89	+1	678 657	251 302
Momna	***		•••	431	494	. 85	986	14	•••	865	128	7	544	436 183	20 7	99 278	831 650	80 77	41 18	110	21-
Pinjara	***	***		465 415	419 183		990 998	9	•••	955 821	44 170	9	810 539	441	20	126	791	83	<b>3</b> 5 65	633 718	217
Saiyad Shaikh	***	•••	***	484 458	486 478	80 74	986 989	14	***	970 975	30 28	<sub>2</sub>	809 785	181 204	10	254 205	670 729	70 66	20	767	
Vohora	***	•••	•••	457	168			12		945	53		659	330	11	192	806	72	39	100	
	Parsi.			674	9=0	ه ر	1 ሰሰሰ			กกร			971	39		352	632	26	18	835	1.52
Parsi	 ristian.	•••	***	014	378	48	1,000	***		997	3		211	8	***					802	150
Native		••••	•••	341	598	66	961	37	2	629	863	8	422	ū35	43	102	831	67	18	593	
<u> </u>				1	1 _	ι	1	1	١	1	1	1 1		1	1 ,			<del></del>			

AT CERTAIN AGES FOR SELECTED CASTES.

			Dist	TRIBUT	102 OF	1,000	FEMALI	ES OF 1	EACH A	GE BY	CIVIL (	CONDIT	ioN.		•		
	All ages.			05			5—13			12—20	·		£0i(	)	40	and ov	er.
Unmarried.	Married.	Widewed.	Unmarriel.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Una ntriod.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
20	21	22	23	24	25	26	27	98	29	30	31	32	33	34	85	36	37
342 296 290 290 254 276 291 247 224 257 258 259 270 281 210 248 258 258 270 264 259 270 264 264 264 270 265 270 265 270 270 270 270 270 270 270 270 270 270	504 471 610 5572 536 4748 448 448 448 5138 520 537 520 537 520 537 5474 548 548 548 548 548 548 548 548 548 54	15# 288 94 157 138 234 188 235 273 346 317 829 236 160 169 197 202 217 196 197 202 217 196 197 202 217 196 197 217 187 183 150 296 146 147 245 187 217 218 218 218 218 218 218 218 218 218 218	998 943 989 977 989 981 987 981 987 986 987 986 967 967 967 967 967 967 967 967 967 96	2 54 111 25 61 18 19 3 10 3 3 14 6 87 14 20 80 38 38 5 99 20 625 23 38 38 40 12 62 56 16 17 18 19 10 10 10 10 10 10 10 10 10 10	3	964 811 962 6710 710 710 710 890 942 813 886 721 876 761 876 761 876 761 876 776 876 776 877 876 877 877 887 761 887 761 887 761 887 761 887 887 887 887 887 887 887 888 888 88	\$6 175 \$8 334 285 105 105 105 106 158 271 200 230 381 226 314 242 266 315 242 266 315 271 200 230 381 226 314 266 315 271 200 230 367 142 266 271 266 271 271 271 271 271 271 271 271 271 271	14 5 5 6 4 5 8 6 16 13 11 8 7 9 15 8 4 12 7 8 6 17 10 7 4 2 7 7 11 8 10	381 175 598 160 198 198 104 107 128 104 107 128 108 109 127 148 178 178 178 178 178 178 178 178 178 17	619 748 888 888 876 751 876 751 876 877 751 889 877 751 889 877 789 889 876 789 889 876 789 889 876 789 889 889 789 889 789 889 789 889 789 889 789 7	33 19 87 23 129 167 21 16 80 120 127 21 16 72 1 16 72	2 5 7 5 8 5 4 11 2 4 11 5 12 8 7 2 4 4 7 7 7 4 2 5 13 2 5 5 4 9 12 8 8 9 14 3 2 2 5 16 4 7 10 6 8 4	935 724 843 921 786 786 786 786 875 868 876 886 886 886 886 886 886 886 886	63 271 82 143 74 216 121 255 349 312 312 312 312 312 312 312 312	7 1 10 5 1	4048384424444638446440384464403244146384444463844444638444446384444463844446344446384444634444638444463844446384444638444463448444638444638444638444638444638446444638444638444638446446446446446464646	589 641 198 572 635 649 651 610 765 713 669 609 609 609 678 708 708 708 678 681 681 681 681 681 681 681 681 681 68
297	436	267	988	11	1	901	94	2	256	784	10	8	674	318	4	348	648
425 490 396 493 453 419	525 437 534 427 470 489	50 73 70 80 77 52	1,000 994 998 998 1,000	<sub>6</sub> 2 2 2 1	***	972 991 991 988 986 982	27 9 8 17 14 18	1	645 741 186 763 672 547	352 256 807 233 322 449	8 8 7 4 6 4	56 56 53 43 22	957 899 970 901 909 943	20 45 25 46 48 35	5 10 1 18 7 17	706 620 604 585 657 655	289 370 825 397 336 328
324 2×5 302 380 265 285 328 303 323 302 326	526 564 464 539 474 508	162 185 214 129 209 151 208 168 203 190 146	977 953 992 993 977 940 994 995 988 988	23 14 6 6 21 49 6 5 14 12 13	 8 9 1 2 2 2	889 764 921 970 803 762 918 767 9868	108 236 77 28 198 223 80 280 60 10	3 2 2 15 2 13	342 286 282 488 109 200 407 213 407 286 355	638 692 691 499 843 753 764 542 690 628	20 22 27 13 48 27 18 23 23 31 24	16 10 10 10 19 9 45 8 17 16 27	880 856 822 886 811 894 803 856 876	104 134 168 104 170 97 151 117 178 128	2 5 5 14 9 5	451 428 365 607 407 445 851 448 896 290 518	549 572 693 893 586 552 6+4 557 590 701 477
450	397	153	1,000		***	989	9	2	853	143	4	202	725	73	76	498	426
236	633	141	854	186	10	434	461	105	292	697	11	32	901	67	5	503	492

## Chapter VIII.

## EDUCATION.

394. In 1881 and 1891, the population was divided in respect of education into three categories—Learning, Literate and Illiterate. It was found, however, that the return The meaning of the statistics. of the Learning was vitiated by the omission, at the one end of children who: had not long been at school, who were entered as "Illiterate,' and at the other, of the more advanced students who were classed as "Literate." There were thus great discrepancies between the Census return of the number of "Learning" or children under instruction and the corresponding statistics of the Education Department. It was therefore decided in 1901 to confine the entry in the enumeration schedules to the two main categories of "Literate" and "Illiterate." The same system has been maintained on the present occasion. The instructions to the enumerators have been slightly altered in the hope of making them clear, but their purport is the same: persons who could "both read and write any language" were to be entered as 'Literate.' In 1901, no general indication was given as to the standard to be taken in applying the rule. On the present occasion, it was laid down in the instructions for the superior Census staff that a person should be regarded as literate if he could write a letter to a friend and read the answer to it, but not otherwise. These more precise instructions have caused some slight variations in the figures as compared with 1901, when those who had studied the first two Vernacular books only and could read or copy from a printed book, were also entered as Literate. While there is a general increase in the total number of literates in all ages above 10, there is actually a decrease from 19 literates in 1901 to 17 in 1911 per mille in the age period 0-10, which can only be attributed to the stricter definition adopted on this occasion. But the number thus excluded from literates being so small and confined only to the first age-period, the comparability of the statistics of the two Censuses is not materially affected.

Literacy in mother-tongue in which each person was literate. On the present occasion, the collection of this information was optional, and the Government of His Highness the Maharaja Gaekwad decided that it need not be made. As in 1901, however, record was made of those who were literate in English in addition to their mother tongue.

Reference to statistics. which shows the number of persons who are literate or illiterate according to age and religion; and in Imperial Table IX, which shows them according to their caste. The number of literate persons who know English is shown in both the tables. Proportional figures illustrating the more important features of the return are, as usual, embodied in Subsidiary Tables which will be found at the end of the Chapter, viz:—

Subsidiary Table I.—Education by age, sex and religion.
Subsidiary Table II.—Education by age, sex and locality.
Subsidiary Table III.—Education by religion, sex and locality.
Subsidiary Table IV.—English education by age, sex and locality.
Subsidiary Table IV.—English education by age, sex and locality.
Subsidiary Table IV.—Education by caste.
Subsidiary Table VII.—Education by caste.
Subsidiary Table VII.—Number of institutions and pupils according to the returns of the Education Department.
Subsidiary Table VIII.—Main results of University examinations.
Subsidiary Table IX.—Number and circulation of news-papers, etc.
Subsidiary Table X—Number of books published in each language.

## GENERAL REVIEW.

397. In the total population of the Baroda State, only 10 persons out of a hundred are literate in the limited sense in which this term was used at the Census. Taking the sexes separately, one male in every 6 can read and write and one female in every 50.

A.a.	TOTAL PO	PULATION.	Numb Liter	ER OF
Age.	Male.	Female.	Male.	Female.
0—10 10—15 15—20 20 and over	277,732 98,702 93,573 585,928	259,217 80,601 79,944 557,101	6,771 27,175 24,189 -126,748	2,477 5,841 3,230 8,516
Total	1,055,935	976,863	184,883	20,064

There would thus appear to be 8 literate males to 1 literate female, but it is possible that there has been some understatement in respect of the latter sex, as amongst some classes of the population, there is a prejudice against admitting that women are literate. Of the total number of literate males, 68 per cent. are over 20

years of age and 4 per cent. are under 10. The remaining 28 per cent. are distributed between the age-periods 10-15 and 15-20. In the case of females, only 43 per cent. of the literate population are over 20, 45 per cent. are between 10 and 20, and 12 per cent. are under 10. The larger proportion of literate females at the lower ages indicates that at the present time the progress of education amongst them is more rapid than amongst males.

Distribution by locality.

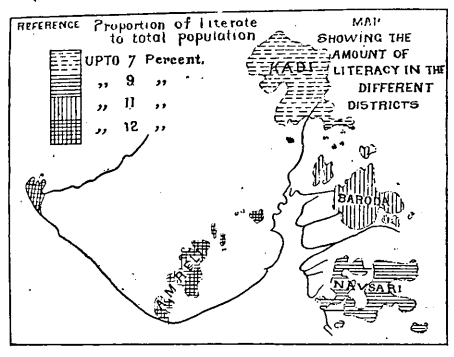
Cation is naturally the capital City of Baroda. Here 2 males in every 5 are literate. The Baroda District, which on account of its forward population of Brahmans, Vanias and Lewa Kanbis, was the earliest among the districts to have education facilities, and the Amreli District which was the first to have the boon of compulsory education, come next to Baroda City with 1 male who is literate in every 5.

Diagram showing the number of persons per 1,000 in each Natural Division, who are literate.

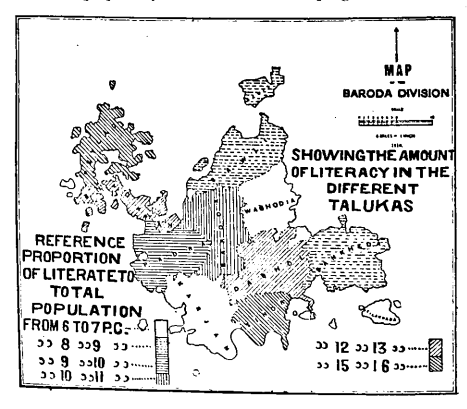
	0	100:	S00.	500	400	500
BARODA STATE			(11 <b>/</b> )		-	
BARODA DIST EX OF CITY			Wills -			
BARODA CITY					//////	
KADI DIST						
NAVSARI DIST	////////		//A			=
AMRELI DIST	//////////////////////////////////////					
Mαles	Female	S	gedr			

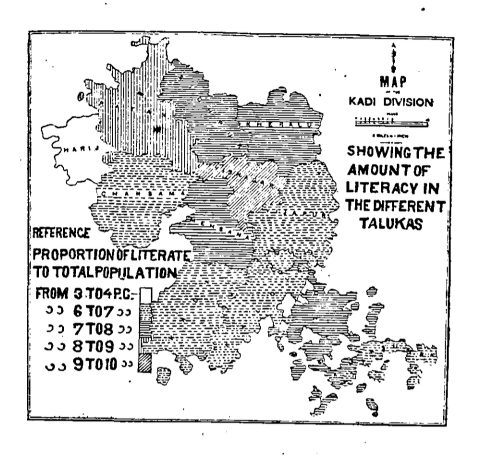
Then follows Navsari District, which though having the Animists as one-fourth of its population, has on an average 1 literate male in every 6, owing to its adventurous Parsis, Vohoras and Anavalas. Kadi having a large Thakarda, Koli and Anjana Kanbi population stands last in the diffusion of the rudiments of learning, having only 1 literate male in every 8. The variations in the proportions of educated females, though on a far lower plane, follow generally those noted above. In the City of Baroda, there is one educated female in every 14. Then comes Amreli with 1 in 28. Then follow Navsari and Baroda Districts with 1 in 40 and 54 respectively. Kadi stands last

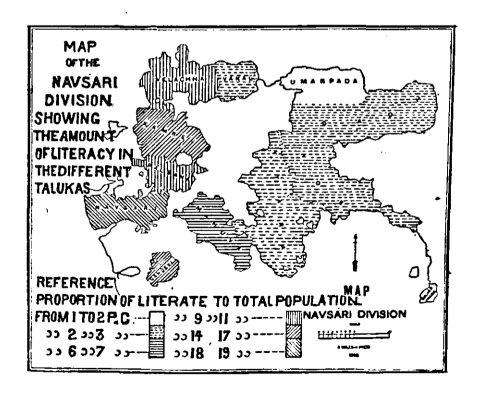
with only 1 educated female in every 90. The degree of literacy enjoyed by each district (both sexes combined) is shown in the following map:—

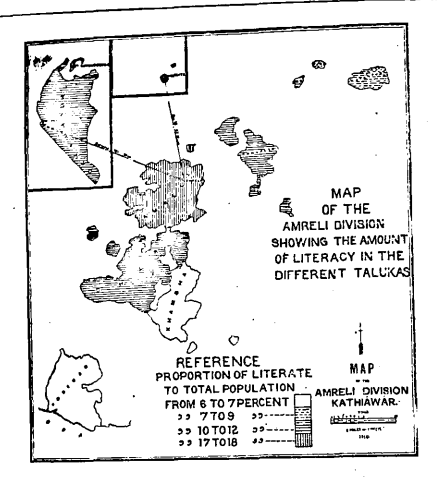


Education in the Talukas. Prised in each district often show very uneven results. For instance, Petlad and Sinore Talukas in the Baroda District have the highest amount of literacy (1 literate person in 6), while Vaghodia and Tilakwada have the least, viz. 1 in 16. Visnagar Taluka stands first in literacy (1 in 11) in the Kadi District, while Harij stands last (1 in 28). Navsari Taluka claims the highest number of literates (1 in 5) in the Navsari District, while Songhad (1 in 44), Vyara (1 in 36), Umarpada (1 in 90), and Vakal (1 in 45) show very poor results in education. Even this amount of literacy is mainly due to Government servants and contractors in these backward forest talukas. In the Amreli District, Amreli is the most educated taluka having 1 literate person in every 6, while Khambha and Kodinar are the most backward, having only 1 in every 16. The statistics of education for all talukas have been given separately in Provincial Table II, and are graphically exhibited in the maps given below:—



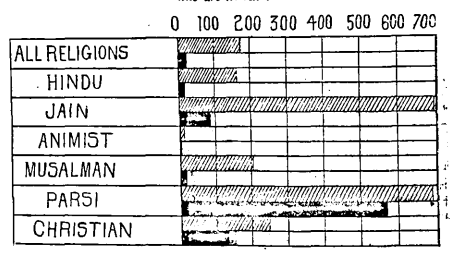






400. Looking to the distribution of education by religion, we find that the greatest amount of literacy is met with among the Parsis. In every hundred males 69 are literate and in every 100 females 57 are literate. Then follow Jains, who are mainly Vanias, with 69 males and 8 females in every 100 of each sex. Christians

Diagram showing the number of persons per 1,000 in each religion who are literate.



Males ---- Females ----

have 22 males and 14 females who claim to be literate in every 100 of each sex. A large portion of the literate amongst Christians are fore igners. The native converts mostly illiterate: Separating the two, we find that among foreign Christians there are 87

literates in every hundred, while there are only 16 among the Native Christians. The Missionaries do their utmost to give instructions to their converts and the proportion of literates among the Native Christians, would have been higher but for the new converts who have passed the school-going age. Musalmans have 21 literate males and little less than 2 literate females among every 100 of each sex. Hindus, who include the depressed classes and also some of the early tribes who have returned themselves as Hindus, have only 17 literate males and 2 literate females in every 100 of each sex. The Animists, as might be expected, come last with only 1 literate male in 100. They have practically no literate females, there being only 1 in 681.

One of the most interesting features in connection with the subject of education is the varying extent to which it is Education by caste: males. diffused amongst the different castes. Subsidiary Table VI gives the leading castes and races of this State, and their number of literates per mille of their population by sexes. Taking first the figures of males, we find that Deshastha, Koknastha and Shenavi Brahmans, Prabhus, and Kapol, Modh, Shrimali and Oswal Vanias stand at the top with 700 or more literate males in 1,000 of their population. Then follow, Anavala, Kliedaval, Vadnagara Nagar, Saraswat Brahmans, Brahma-Kshatris, Kayasthas, Disaval, Lad, Khadayata and Nagar Vanias and Parsis with 6 to 7 hundred literates per mille. Among the artizan castes, Bhavsars, Kansaras and Sonis have more than 500 literate males in 1,000 of their population. After them come Lewa Kanbis, Marathas, Sutars, Saiyads, Vohoras, Memons, Khojas, Ghanchis, Khatris and Kachhias with from 300 to 400 literates. Koli, Rabari, Ravalia, Vaghari, Dhed. Bhangi and other low and depressed classes have less than 100 literate males; while Bhil, Chodhra, Gamit, Dubla and other early tribes are the most backward in education, having only from 8 to 20 literate males in 1,000 of their population.

Education by caste: females. the figures for females, we find that Parsis stand at the top in female education, having no less than 569 literate females in every 1,000. Then come Shenavis with 478, Prabhus with 277, Nagars with 221, Saraswats with 212, Kayasthas with 210, Modh Vanias with 148, Kapol Vanias with 142, Deshastha Brahmans with 129, Kokuastha Brahmans with 130, Oswal Vanias with 117 and Native Christians with 111 literate females in every 1,000 of their community. All the other castes, both high or low, are very backward in female education, baving only from 10 to 80 literate females in 1,000. Only 75 Khoja, 61 Maratha, 24 Lewa Kanbi, 10 Rajput, 29 Saiyad, 34 Vohora, 4 Dhed and 2 Bhangi females are literate in 1,000 of their castes. There are practically no literate females among the Animists.

403. In the State as a whole, there are 90 persons per 10,000 who stated

English Education.

	Distric	t.			terite in er 10,000.
				Males.	Females.
 State		***		90	5
Baroda	•••	***		94	4
Baroda C	ity		***!	710	57
Kadi		***		35	·3
Navsari	•••			75	3 3
Amreli	•••	•••	***	71	3

that they knew English and only 5 females. The ratio is naturally the highest in the City of Baroda (710 males and 57 females per 10,000), not only on account of the larger proportion of English people resident there, but also because it is the centre of higher education and being the capital city, it is there that the educated classes find employment in Government offices. Next to the City comes the Navsari District with 75 males and 3 females literate in English per 10,000, and then stand in order Amreli, Baroda and Kadi Districts. Except in the City of Baroda, where there

are some English and Indian ladies literate in English, the proportion of females, who are acquainted with English, is everywhere so small that it may practically be said to be non-existing.

English education by Caste.

English education by Caste.

English education by Caste.

English education by Caste.

By Nagar, Saraswat, Deshastha, Koknastha and Shenavi Brahmans, Prabhus, Brahma-Kshatris, Kayasthas and Parsis, who have from 1,000 to 2,000 of their males literate in English in every 10,000. Anavala and Khedaval Brahmans, Kapol, Lad, Modh, Nagar and Shrimali Vanias and Marathas and Native Christians follow the above castes having from 300 to 500 males literate in English in 10,000 of their population. The rest of the castes are very backward in English education. It is remarkable that the Vania and other trading castes, in spite of their high proportion of persons who are able to read and write some vernacular language, have a low proportion of persons who are literate in English. Parsis and Shenavis, Nagars and Prabhus are the only

communities which give a little English education to their females. English education among females may be said to be non-existing among the other castes, not having even 50 females in 10,000 of the population who know the language.

405. For the reasons given in paragraph 394 above, it is difficult to institute an effective comparison with the results of the Cen-Comparison with suses taken prior to 1901. Some of the persons previous Censuses. who would have been shown as learning under the old rule, have been in 1901 and in the present Census classed as literate, while others have been relegated to the category of the illiterate. How many of the learning have been treated as literate and how many as illiterate, it is impossible to say, but it is clear that a great many, who would have been entered as learning under the old rule have been shown as illiterate under the new one. The total number of literate males under 15 years of age was only 29,501 in 1901 and 33,946 in 1911, which is less by 38 and 19 per cent., respectively than the corresponding number returned as learning and literate (combined) in 1891. The best way of instituting comparison appears to be that suggested by the Census Commissioner, viz., to exclude from the comparison persons under 15 years of age and to consider only persons over 15 years of age and to assume that all persons over that age, who were classed as "Learning" in 1881 and 1891 would have been entered as literate, had the present rule been in force at those Censuses. Moreover, the progress in the general spread of education can best be gauged by comparing the proportion of persons of each sex who are literate in the age group 15-20. Comparative figures for the literate over 15 years of age, based on this assumption, will be found in Subsidiary Table V.

406. So far as can be gathered from this comparison, the number of lite-

. District.				No. of literate males per 1,000 of the male population.			
				1911.	1901.	1891.	188].
State	•••	•••	••••	175	162	109	87
Baroda Baroda Kadl Kavsari Amreli		•••	***	195 892 183 166 200	197 366 118 168 152	143 282 76 121 122	112 248 69 103 111

rate males has increased from 87 in 1881 to 109 in 1891 and from 162 in 1901 to 175 in 1911 per 1,000 of the population. The increase in the last decade amounts to 8 per cent. The greatest progress has taken place in the Amreli district where the number of males who can read and write is now greater by

31 per cent. than what it was ten years previously. In the district of Kadi also there has been good progress, the increase being from 113 to 132 per mille, that is about 17 per cent. Baroda City shows an increase of about 7 per cent. in the number of its literate males; but this is 1 per cent. less than for the State as a whole. It is rather disappointing that Baroda and Navsari Districts, instead of showing a good increase as might have been expected, are stationary with regard to the literacy of the male population.

407. Female education has made great strides.

No. of literate females per 1,000 of the female population. District. 1911 1901 1891 1881 State ... 21 7 4 1.4 Barola 18 71 11 Baroda City 5  $^{24}$ 18 2 Navsari ... Amreli ...  $2\tilde{0}$ 10 3.5

In the State as a whole, the number of literate females per mille has risen from 1.4 in 1881 to 4 in 1891 and from 7 in 1901 to 21 in 1911. The increase in the past decade a mounts to about 343 per cent. The greatest advance has taken place during the decade in Amreli, where the number

was only 10 years ago. The improvement in the Kadi District is also very nearly the same. In the Baroda District and the Baroda City, the number of

literate females has trebled during the decade. Navsari District stands last with an increase of 25 per cent. only in the diffusion of education amongst its females.

408. English education, though yet not widespread, has also made great

Progress	ła	Eaglish	education

	n	Histrict.				No. of male 10,000	er literate in l	English per ution.
	~		'			1911	1901	1891
State	***		44.7	***	***	90	53	18
Baroda	***	***	***	***		64	33	6
Baroda City	. ***	***	***	***		710	441	188
sadi	***	***	+6=	•••		36	18	6
davgari	***	***		-		75	61	16
Amreli	***	•••	-++			74	81	13

progress. The number of males knowing English increased from 18 in 1891 to 53 in 1901, and 90 in the present Census per 10,000 of the population. Similarly English education among females increased from 1 in 1891 to

2 in 1901 and 5 in the present Census per 10,000 of the female sex.

409. The progress made by the Baroda State may not seem very

Comparison with other Provinces.

Number per 1,000 who are literate. Province. 1911. 1901. Males. Females. Males. Females, Baroda 175 163 104 64 Bengal 8 8 ... ••• 63 112 Punjab 93 13 M yeore Travancore 215 31 great, but the results are highly satisfactory when compared with India as a whole, and the more important of its provinces and States. Cochin and Travancore

were the only States which took rank above it in 1901; all the rest of the Native States and British Provinces were behind it. So far as statistics available up to the date of going to press indicate, not only is the same high position maintained even now, but the actual increase in the amount of literacy in the decade is higher than elsewhere.

Progress of education in Baroda.

which Baroda has attained in the education of its people is the result of the care bestowed during the last thirty years. Prior to the accession of the present Maharaja to the gadi in 1875, the rulers of

Baroda paid practically no attention to the education of their subjects. In 1871, there were only one English and four primary schools in the whole State and the total expenditure on education was only Rs. 13,000 or less than one-hundredth of what it is now. The knowledge of reading and writing was confined to a few persons of those castes whose traditional occupations as priests, traders or government servants necessitated it and who acquired it in private schools maintained by them. The great mass of the people were sunk in the deepest ignorance with few thoughts beyond the provision for themselves and their families of the bare necessities of life. The question of education was taken up in right earnest in 1881, when His Highness the Maharaja Sayajirao Gaekwad assumed the powers of the State. A regular Education Department was created, and schools, both primary and secondary, were opened in all the districts of the State. Their number increased from year to year and there are now in the whole State 2,972 primary schools and 43 secondary schools, including 5 High Schools (of which one is for females), a College which teaches upto the highest examinations of the University of Bombay in Arts and Sciences and a Training College for male teachers and another one for female teachers. In addition to these, there are some special institutions like the Kala Bhavan (School of Arts and Industries),

Music schools, Orphanages, Sanskrit schools and Night schools. The children of the depressed castes, in addition to having the ordinary schools open to them, have also special schools established for them. Boarding schools have been opened for them, as also for the children of the aboriginal tribes, in which children of these backward classes are housed, fed and educated. The Maharaja has most at heart the education of his people, and in no department of the administration is the far-sighted liberality of His Highness more conspicuous than in education and in none are the results more real and tangible.

411. Baroda is the only State in the whole of India, in which primary education is both compulsory and free. In January 1893, immediately on his return from Europe, His Compulsory education. Highness the Maharaja Gaekwad decided to take the bold step of introducing compulsory education in one part of his State, as an experimental measure and selected Amreli Taluka in the Amreli District, for the purpose. The rules framed were that all boys between the ages of 7 and 12 and all girls between the ages of 7 and 10 should attend schools. The guardian of a child of this age absenting for 10 consecutive days or for 15 days in any month, was made liable to a small fine. On these lines, schools were opened in ten villages in November 1893, in ten more villages in May 1895, in ten other villages in December 1897 and in twenty more villages in November 1899. In February 1901 and in July 1904, two more villages were provided with such schools bringing the total to 52 This experiment having proved successful, the idea of extending compulsory education to all the parts of the State, which had for a long time engaged the attention of His Highness, at last took a definite shape and the Amreli rules were embodied in law in 1906. The rules were subsequently revised and the maximum age for girls was raised to 11. Exemption from compulsory attendance is granted to children under certain specified conditions, such as, physical or mental infirmity. The highest standard for study under the compulsory law is the fourth and the parents and guardians of children of the compulsory age are liable to fine in case they fail to send such children to school continuously for six days. In March 1907, as a boon to the public at the time of the celebration of the Silver Jubilee of his reign, His Highness was pleased to make education absolutely free in all the Vernacular schools. A Commission appointed in 1909 to suggest means for improvement and further development of education in the State has led to reforms which are sure to have a far-reaching effect in the further spread of education in the State.

412. The Compulsory Education Act was less than four years in force before the present Census and it is too premature to Working of the Compuljudge of its success from the Census results of sory Education Act. literacy. Most of the children who are now in schools under the law and learning in the first and second standards, are returned as illiterate, according to the Census definition, owing to their inability to read and write a letter, though they could read or copy from their books. The number of such children on the school registers was on the 10th March 1911 147,739 in the whole State. These will no doubt soon come within the definition of Census literacy, and add to the present percentage of literates. Apart from this there can be no doubt that the compulsory law is successfully worked and the proof of this is furnished by a comparison of the number of children at school in March 1911, and of those of the school-going age existing on the Census day. From the annual age-periods we find that in the whole State there were 82,129 girls of the ages from 7 to 11 and 131,501 boys of the ages from 7 to 12. Both of these together form 10.5 per cent. of the total population of the State. From the figures supplied by the Education Department, it appears that there were on the Census day 164,211 pupils of the compulsory ages in the schools. This shows that 49,419 students, who ought to be in schools were not there. But this is accounted for by the fact that out of its 3,096 populated villages, the State has provided only 2,015 with schools. There are about a thousand small villages in which schools yet remain to be provided, and so long as that is not done, enforcement of the compulsory rules is not possible. This, however,

is being done gradually. With regard to some very small villages, there is the difficulty of securing at least 16 children, which is the minimum necessary for opening a school, and with regard to others in jungle and mountainous tracts, there is also the further difficulty of securing teachers. The department of education is vigorously combating against these and other difficulties and it is expected that they will soon be removed and the full operation of the compulsory law will be assured.

413. There is a great correspondence between the percentage of literacy

Class of Institution.		umber astitutio		Number of Scholars.				
	1911	1901	1891	1911	1901	1891		
English—  College	3 25	1 3 14 4	1 2 11 4	329 1,532 3,227 1,583	216 886 1,401 639	113 897 708 373		
Vernacular— Vernacular Schools of all grades, Govt Vernacular Schools of all grades private and aided		1,119 61	377 123	173,\$83 2,540	76,9 <b>8</b> 6 5,524	48,857 7,501		
General— Training and other special schools	13	9	8	2,148	817	191		

and the statistics of persons under instruction compiled from the school returns. An abstract of the -departmental returns will be found in Subsidiary Table VII and the totals for the State are given in

the margin. From this it will appear that along with the increase in the number of institutions, the number of scholars has increased and so has also the percentage of literates from Census to Census as mentioned in paras. 406 to 408.

414. The expenditure on education in the State is noted in the margin. It

Expenditur	e on educat and Loca	ion from Go l Funds.	vernment	Expendit	ure in 1911.
1911.	1901.	1891.	1881.	Per 1000 of the Population.	Per 1000 papils in Public Institutions
Rs.	Rs.	Es.	Rs.	Rs.	Rs.
14,06,086	8,55,463	2,86,359	1,06,818	648	7,590

will be noticed that it has gone on increasing from decade to decade and is now 13 times as much more as it was thirty years a go. Roughly

speaking it may be said that the State spends more than one-fourteenth part of its gross revenue on education.

Extent to which newspapers circulate.

Extent to which newspapers circulate.

Extent to which newspapers circulate.

Days a papers has risen from 6 in 1901 to 11 in 1911. Their circulation is estimated to have risen from 4,000 copies in 1900 to 10,000 copies in 1910. Of the eleven weekly newspapers, six are published in Baroda, two in Navsari and three in Amreli. The number of monthly periodicals has risen from 1 in 1900, with an estimated circulation of 300 copies, to 23 in 1910, with an estimated circulation of 7,000 copies. Of the 23 periodicals 13 are published in Baroda Prant, four in Kadi Prant and six in Amreli. The number of printing presses has risen from nine in 1900 to 23 in 1910. Of these thirteen are in Baroda Prant, three in Kadi Prant, three in Navsari Prant and tour in Amreli Prant. In addition to the newspapers and periodicals published in the State, a large number of the leading English and Vernacular dailies and weeklies published in Bombay, Poona, Surat and Ahmedabad also find circulation in the principal towns of the State. From inquiries made in the offices of these papers, it appears that their circulation in the State is now more than double of what it was ten years before. The taste for newspaper reading has much increased and there is now hardly any village, even in the remotest corner, where a newspaper of some sort is not to be found.

- The number of books published by authors from the State population goes on increasing from year to year. The total Number of books published. number of books published in 1901 was 92, while that in 1910 was nearly 200. But these figures are not sufficient to give us an adequate idea of the literary activity which has manifested itself along with the progress in education. Most of the books by authors from the State are printed and published by presses in British territory, notably in Bombay and Ahmedabad, as that secures to them the copyright for the whole of India, which is denied to publications from printing presses within the State. It is roughly calculated that the number of such outside publications is not less than 2 to 3 hundred per annum. Subsidiary Table X at the end of this Chapter gives the number of books published in the various languages spoken in the State during the last decade. It is impossible to make comparison, as statistics for the previous decades are not available. Almost all the books published during the last ten years are in the Gujarati language, which is the most widely spoken language in the State. No books in Urdu and very few in Marathi are published by printing presses in the State.
- Libraries and reading rooms.

  Libraries and reading with a total of 21,736 books and 2,214 readers. With the remarkable impetus given to education in the decade, the latter part of that period saw the number of libraries rise to 198, that of books to 75,686 and of readers to 10,079, giving an average of one library for each group of 16 towns and villages and one reader for every 100 in the population. A thorough canvas in the present year of 1911, however, shows a still more phenomenal growth. The number of public libraries now in the State is 275, or one for each group of 11 towns and villages; the number of books in these libraries is 155,736, an average of 566 books each; the number of readers frequenting the libraries and reading-rooms has grown to 36,277, an increase of nearly 360 per cent. within the last two or three years.

With a view of giving further impetus to this growing taste for reading, a new department, known as the Central Library Department, has recently been created, with an American expert as its head, under the designation of Director of State Libraries. A Central Library stocked with books in all branches of learning, and with a liberal grant for its further enlargement, has been opened in Baroda—a gift to the State from 'H. H. the Maharaja Saheb—and a library class has been opened in connection with this library, where pupils may learn modern methods of library administration; and it is hoped that in the near future the benefits of this school may be extended all over India.

Rules regarding the establishment of new libraries have recently been framed under which villages with a population of 1,000 and above, receive an annual grant of Rs. 50 from the Central Library Department and a like amount from the Panchayat, provided that an equal amount is subscribed by the inhabitants. In villages of 4,000 and over this grant is increased to Rs. 300 and in the District headquarters towns to Rs. 700.

Boxes containing a good supply of books, known as travelling libraries, are forwarded from the Central Library to villages desiring to have them in any part of the State. These libraries remain in the villages three months, after which they are returned to the Central Library and another box of fresh books is forwarded.

These and other beneficent measures are sure to have their good results in due time, and it may be confidently expected that by the time of the next Census, every village of any importance will have its library, and many, if not most, of them will also have an adequate library building.

418. In connection with the question of literacy, it is interesting to notice the various customs prevailing in the different parts of the State, in respect of the marks affixed to documents in lieu of signature by those who are unable to write. Generally speaking, the person who writes the signature of an illiterate executant of a document.

writes—"Signature of X, in the hand-writing of Y, written at his request." When it is desired to be more exact, the illiterate person is made to make some special mark with his own hand, just near the signature, e. g., that of a glass bangle in the case of females, of a plough in the case of cultivators, etc. A list of such marks is given below:—

Mark as it is made.	Name by which the mark is known.	By whom made.
OTO I SOLIOI AX	Banyadi (Bracelet).  Hal (Plough).  Suraj (Sun).  Katar (Dagger)  Talwar (Sword).  Sathio.  Chak (Wheel).  Pingano.  Kodhi (Hatchet).  Mála (Garland of Beads.)  Bandhuk (Gun).  Tir (Bow and Arrow.)  Kâtar (Scissors).	Females. Cultivators. Females. Girasias. Rajputs, Scpoys, Maratha and Girasias. Females. Potters. Shoe-makers. Labourers. Widows. Scpoys. Girasias. Tailors.

## SUBSIDIARY TABLE L-Education by Age, Sex and Religion.

			ΔL	NU.			-10		HO A			20 an	– d over	MILL	itera E W#0	0 ARE	MILI	MBER E WHO ERATE NGLIS	ARE
Ræligion.			Total.	Male.	Fcmale.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Total.	Male.	Female.	Tolal.	Male.	Female.
1			2	8	4	5	6	7	8	9	10	11	12	18	14	15	16	17	18
All Religions	***	•••	101	175	21	24·3	9.6	275	72	258	40	217	16	89 <b>9</b>	825	979	5	9	.5
Hindu	•••	•••	94	164	17	23.8	9.2	272	66	247	33	200	11	906	836	983	4.5	8.4	•2
Jain	•••	***	407	698	85	117	49	776	292	870	163	889	57	593	302	915	111	22	-1
Animist	•••	***	8	13	1.4	2.7	1	39	4	24	2	14	1.2	992	987	998-6	•••	***	••
Musalman	***	•••	128	208	18	22	7	<b>2</b> 86	54	313	33	303	14	872	792	982	2	4	•1
Parsi	•••	•••	622	692	569	104	84	633	833	959	860	941	638	378	308	431	106	219	19
Christian	•••	•••	184	225	136	58	43	386	249	373	394	<b>23</b> 5	103	816	775	864	62	64	59
Native Ohristian	***	**1	160	202	111	52	41	374	228	334	345	208	73	840	798	889	33	36	31
Arya Samaj	•••	•••	532	745	157	275	62	906	364	755	250	892	153	468	255	843	100	155	Б

## SUBSIDIARY TABLE II.—Education by Age, Sex and Locality.

		Ĭ.	_		NU	MBER 1	PER MIL	LE WHO	O ARE L	ITERAT	E.		
District or: NAT Division.	TURAL			ALL AGE	8.	0-	10	10-	-15	15-		20 ANI	O OVER.
<del></del>			Total.	Male.	Female.	Male.	Female.	Male	Female.	Male.	Female.	Male.	Female
1			2	3	4	Б	6	7	8	9	10	11	12
Baroda State	•••	•••	101	175	21	24.3	9.6	275	72	258	40	217	
Baroda Division (Ex.	of City	)	113	195	18	29	12	329	77	305	42	230	11
Baroda City	•••	***	243	392	71	60	24	486	169	541	151	460	63
Kadi Division	•••	•••	73	132	11	21	8	218	46	176	16	165	7
Navari Division	•••	***	96	166	25	13	5	2 <b>2</b> 6	51	270	45	219	36
Amreli Division	•••	***	120	200	36	32	16	362	167	294	71	237	21

## SUBSIDIARY TABLE III.—Education by religion, sex and locality.

			:	NUMBER	R PER	MILLE	WHO	ARE LIT	BRAT	<b>K</b> .		
DISTRICT OR NATURAL DIVISION.	H	IND <b>U</b> .	.	AIN.	AN	IMIST.	Mus	ALMAN.	P	ABSI.	Сиз	riftian.
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
1	2	8	4	5	6	7	8	9	10	11	12	15
Baroda State Baroda Division (Ex. of City)	164 195	17 16	698 688	85 89	13	1.4	208 232	18 11	692 880	569 647	225 135	136 101
Baroda City	40 <b>3</b> 108	69 8	611 709	135 72	59 •••	19	282 187	36 14	887 761	702 710	726 289	567 150
Navsari Division	189 187	14 34	720 675	186 132	13		308 210	16 27	664 667	558 786	568 571	\$04 1,000

## SUBSIDIARY TABLE IV .-- ENGLISH EDUCATION BY AGE, SEX AND LOCALITY.

					LITE	RATE	in en	GLIBH	PER	10,000.				
					19:	11				•	19	01	10	 891
DISTRICT OR NATURAL DIVISION.	0-	_10	10-	<b>—</b> 15	18-	-20	20 ANI	OVER	ALL .	AGES.	ALL A	i Gres.	ALL .	AORS.
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Femsle.	Male.	Female.	Male.	Female.	Male.	Female.
1	3	3	4	Б	6	7	8	9	10	11	13	18	14	15
Baroda State		114	87 87	9 16	268 30	14 23	109 55	4 •9	90 64	5 4	53 33	2	18 6	.1
Baroda City Kadi Division		8	678 40	92 •6	1,833	118 ·3	76 46	60 • <b>4</b>	710 36	57 •3	441 18	21 ·3	188 6	15
Navsari Division Amreli Division	1		36 9	2 4	210 221	8 5	102 80	3 2	75 74	3 2	61 31	5	16 13	·6 ·2

### SUBSIDIARY TABLE V.-Progress of Education Since 1881.

						N	UMI	BER	OF 1	LITE	RAT	E P	er M	ILL.	K.					
				ALL.	AGES	١.				10	15			15-	<b>—2</b> 0		20	ANI	OVE	æ,
DISTRICT OR NATURAL DIVISION.		Ma	Je.			Fem	ale.		М	ale,	Feu	aale.	м	ale.	Fen	alo.	M.	ale.	Pen	nale.
·	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1911	1901	1911	1901	1911	1901	1911	1901	1911	190
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Baroda State Baroda Division (Ex. of City)	1 100				21 18	7 6	4 2	1·5 1	275 329	160 197	72 77	12 14	258 805	206 216	46 42		217 230	20% 245		
Baroda City	1 200			262 60			21 2		486 218					449 142					1 - 1	2)
Navsari Division	966					20 6	9	1	226 362					240   215 			219 237	224 194		2:

### SUBSIDIARY TABLE VI.—Education by Caste.

	Ŕvi	ibek Pi	in 1,000	₩ io di ₩	Lit br	ATE.	No	MBER P	EB 10,000 IN EN	WHO A	ABE LIT	ERATE
CASTE.		1911		, i	1901		.*	191	1		1901	
	Fersons.	Males.	Females.	Persons.	Males	Fefinalés.	Per- sons.	Males.	Females.	Per-	Males.	Female+.
1	2	ģ	4	5	6	7	8	9	10	11	12	15
Hindu.	31	85	5	15	218		14	26	<b></b>			
Bahrot 444 444	154 294 /	283 376	17 24	110 127	206 203	6 3	35 25	68 32	***	11	20	***
Bava au au au Bhangi au au	. 16	2.8	2.5	3	6	.3	•••	***	***	•••		***
Bhaysar 415 ote oca	271	12 520	5 36	194	382	··· g	1 39	76	*** 4	17	33	409
Bhaysar # Bhoi	38	68	3	31	59	4	9	14	•••	***	•••	***
Brahman Anavaláss	365 302	619 552	71 38	370 245	673 471	23 15	276 151	506 286	3	80 55	150 110	***
Do. Deshastha	452	727	129	435	723	62	789	1,429	34	451	800	***
Do. Mewada Do. Modh	279 319	479 545	36 82	205 226	$\begin{array}{c} 392 \\ 428 \end{array}$	11 4	133 163	238 320	5	32 51	62 98	•••
Do. Nagar	427	641	221	887	<b>01</b> 5	67	847	1,679		457	885	*** 41
Do, Tapodhan	169 15.5	269 29	30 3	85 3	164 6	1	45 '6	83 1 3	***	13	25	***
Darji	105	188	29	67	137	.7	14	28	***	4	7	41
Dhed ti.	21.8 94	38 176	4	1 34	12 72	·1	2·1	3-9 6	•2	·2 5	11	***
Chanch(	223	418	13 20	154	72 294	2	15	29	***	4	· 11	***
Golf (fice-pounders)	100 141	193 244	7	159	323 173	3	13 17	26 31	•••	2 7	4	et.
Hajam *** ***	78	133	13 8	104 27	173 53	3	8	31 17	***	1.2	11 2·5	***
Kachia n. a. an Kanbi Anjana	19 <b>8</b> 70	348	19	177	344	.8	20	38	***	2	ð	•••
Do. Kadwa	74	134 136	5 8	27 41	52 80	1 348	13 14	25 27	***		***8	***
Do. Karadia	22	43	1 ¦		***	***	2	3		***	•••	•••
Kolı	184 22	311	26 3	178 15	316 28	14 1	67 •6	122	1	30 -1	56 1	***
Kumbhar	44 814	82	5	ŻŦ	33	•3	4	9	•••	•7	l·5	•••
Luhar	106	855 199	60 16	224 50	416 102	$\begin{array}{c} 16 \\ 2 \end{array}$	111 7	215   14	***	32 •5	61 1	***
Machhi Maratha	73 233	134 377	6	31	64		1.2	2.4	•••	11.7	•••	
Mochi	100	174	61 16	184 39	339 72	8 2	269 13	465 26	35	117	$\frac{219}{7}$	2
Rabari	80	16	1.8	1·2 77	2.3	444	.2	1.4	***	.3	∙5	***
Rayalia	14	23	10	1.6	147 3	*** Y	12 •9	21	1	13	26	***
Sathaward Shenya	63 7	119 12.5	9	88 l	68	1	1.8	3.1	***	6	11	•••
Sont	316	581	53	1·3 237	3 455	· 8	1·3 45	2·5   81	***	67	130	•••
Sutai Talavia	145   8	259 17	21	85	164	3	17	33		2	4	•••
Targala	132	285	2 4	$\frac{2}{62}$	$\frac{4}{132}$	1	ō	10	•••	12	25	***
Vagher Vaghari	15 7	28   12	1	6	12	•••	2	5	•••			
Vanin bisaval	367	695	87	1·8 313	4 604	10	·3 241	·7 523	•••	63	124	***
Do. Lad Do. Shrimali	353 414	628 704	90	403	756	22	299	602	7	230	434	10
Jain.	***	''' <del>''</del>	81	337	618	24	284	526	4	235	416	***
Vania Shrimsli	385	700	<b>8</b> 2	370	710	17	119	242		36	71	<i>.</i>
Animistic.				ļ							} }	
Bhil Chodhra	5	.8	2	j						<b>)</b>	1	ļ
Dhanka	10   9	18 16	2 1·4							!		
Uhodia Gamit	11 5	19	6	} 4	7	-1	***	•••	***	<b>∤</b> ·1	•1	•••
Nayakda	6	10:4	6 2	j					.	}		j
Músalman.			-			1				ĺ	. 1	
Fakir	74	131	8	63	166		່ ຄຸ	4				•••
Malek	142   81	260   152	14	87	166	2	2	13		8	15	•••
Memon Moleculum	112	219	9   15	57 110	110 215	1	1 7	7·6 12	1.4	6 4	11 8	•••
Momna	103	125 176	1 9	38	75	1	б	10	1	1	2	***
Piniara	120	217	10	ă0 86	100 162	1 2	4 26	7 50	•••	2 14	5 26	***
Sniyad	162   183	302 324	13 29	88 126	170 245	1 1	4	7		•••		***
Vohora	120	217	14	86	160	6 4	106 22	203 40	** .7	63   13	$\begin{array}{c} 125 \\ 23 \end{array}$	2
Parsi.	202	308	34	179	348	21	32	63	8	25	50	2
Porsi	622	692	569	599	746	483	1,052	2.190	172	1,001	2,142	100
Christian. Native	160	203		<b>=</b> -								33
· · · · · · · · · · · · · · · · · · ·		-03	111	. 77	115	3	3 <b>3</b> 5	356	310	157	239	30

# SUBSIDIARY TABLE VII.—Number of Institutions and Pupils according to the returns of the Education Department.

		19	11.	19	01.	189	91.
CLASS OF INSTITUTION	6.	NUMB	ER OF	NUMB	ER OF	Хомві	ER OF
		Institutions.	Scholars.	Institutions.	Scholars.	Institutions.	Scholars.
1		2	3	4	δ	6	7
All kinds	•••	3,026	185,242	1,211	86,419	521	53 070
Public Institutions	•••	2,980	181,119	1,146	80 <b>,256</b>	394	45,196
Arts College		1	329	1	216	1	113
Secondary Schools	401	28	4,759	17	2,287	13	1,603
Primary Schools	•••	2,938	173,883	1,119	76,936	377	43,357
Training Schools	***	2	426	1	26	1	25
Other Special Schools	***	11	1,722	8	791	2	96
Private Institutions	•••	46	4,123	65	6,163	127	7,874
Advanced		12	1,583	4	639	4	373
Elementary	•••	34	2,540	61	5,524	123	7,501

### SUBSIDIARY TABLE VIII.—Main results of University Examinations.

	191	1.	190	1.	189	1.
Examination.	Candidates.	Passed.	Candidates,	Passed.	Candidates.	Passol.
1	2	8	4	5	6	7
Matriculation (Entrance)	141	70	86	87	57	29
F. A. or Intermediate Examination, 1st B. A. or 1st B. Sc	140	88	128	66	61	26
Degrees in Arts	30	17	28	23	5	8
Do. Medicine	******	*****	•••••	*****	*****	*****
Do. Law		*****	••••••	******	•••••	<b>****</b> **
Do. Civil Engineering		*****	•••	*****	*****	*****
Tetal	311	170	242	128	122	.59

## SUBSIDIARY TABLE IX.-Number and circulation of newspapers, &c.

	Class of Newspapers	Class of 1911.			1901.	1891.	
Language.	(daily, weekly, &c.).	No.	Circulation.	No.	Circulation.	No.	Circulation
1	2	3	4	5	6	7	8
Gujarati	Weekly	9	16,50C	Fig	ures not ava	ilebla	
Do *** ***	Monthly	22	14,500	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ares not ara	ilaule.	
Total Gujarali		31	31,000				
Gujarati and Marathi combined	Monthly	1	300	<b>`</b> ]			•
Gujarati, Sanskrit and English combined	Do. •••	1	300	Fig	ares not ava	ilable.	
English and Sanskrit combined	Quarterly	1	300	}	•		li .
Total		34	31,900	ĺ			

# SUBSIDIARY TABLE X.—Number of books published in each language.

•						ุทบ	MBER	OF B	OOKS	PUBLI	SHED	IN.			
Langu	IAGE.												TOTA	of De	CADE.
			1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1901 to 1910.	1891 to 1900.	1881 to 1890.
1		_	2	3	4	5	6	7	8	9	10	11	12	13	14
Gujarati	***	***	77	38	68	37	50	161	161	179	125	137	1,025	Je.	ble.
English	***	***	2	1	4	11	11	2	14	20	7	27	99	Figures not available.	not available.
Sanskrit	•••	•••	2		***	•••	1			4		***	7	os not	es not
Marathi	•••	***	3	•••	2	•••	2	•••	5	6	1	1	19	Figu	Figures
<del></del>	Total	•••	83	39	74	48	64	163	180	209	133	155	1,148		<u> </u> 

### Chapter IX.

#### LANGUAGE.

419. The information recorded in the 13th column of the Census Schedule relates to the language which each person ordinarily uses in his own home. The instructions given to the enumerators were as under:—

"Column 13 (Language).—Enter the language which each person ordinarily uses in his own home. In the case of infants and deaf-mutes, the language of the mother should be entered."

The statistics of languages returned as spoken in the State in response to this inquiry, are given in Imperial Table X. The following Subsidiary Tables in which the chief features of the return are presented in a more compendious form, will be found at the end of this chapter:—

- (I)—Distribution of the total population by language.
- (II)—Distribution by language of the population of each district.
- (III)—Comparison of caste and language tables.
- (III-a)—Numbers speaking the languages, contrasted with castes and races supposed to speak them.
- The accuracy of the return.

  The accuracy of the return.

  The accuracy of the return.

  The accuracy of the chance of wrong entries mainly owing to the ignorance of the people, about the proper name of the language they speak. For instance, Marathi is often spoken of as Deccani, Urdu as Musalmani, and Hindustani as Pardeshi. These contingencies were foreseen, and a list giving the proper names of the vernaculars to be recorded and the territorial and other names to be avoided, was furnished to the enumerators. It is said that in some parts of India, there is a tendency on the part of Mahomedans to say that their home language is Urdu even when this is not really the case. There was no such intentional wrong return on the part of the people in this State, either with regard to Urdu, or any other language.
- Uses of parent tongue statistics.

  Uses of parent tongue statistics.

  They show the philologist what languages are spoken and where and to what extent; they serve as a guide to the nationality of the people; and they assist in the solution of administrative questions by showing what languages are most spoken in each area and whether each is increasing or decreasing in popularity, so that orders regarding the languages to be used in courts and schools and by officials and in official papers may be adapted accordingly.

422. No less than 41 languages and dialects have been recorded as the

#### Languages spoken.

Name of lang	Speakers.			
Gujarati with Bhil dialects Urdu Marathi with Bhil dialects Other laugnages of India Other Asiatic Laugnages European lauguages	***	-		1,902,654 64,306 56,145 29,035 369 289

home language of the people living in the Baroda State on the 10th March 1911. Of these, 34 are Vernaculars of India, four languages of other Asiatic countries and three European languages. Of the Vernaculars of India, Gujarati is the old language of the land. Urdu came with the Musalman conquerors of Gujarat and Marathi with the Mara-

thas. These three have the largest number of speakers in the State, and may now be said to be the Vernaculars of the people living in it. The rest of the languages spoken are mostly the languages of immigrants.

The number of languages and dialects spoken is 32 in the Navsari District, then comes Baroda City with 29, then Radi District with 26, then Baroda District with 22, and Amreli stands last with 20 languages. Excluding Gujarati and the Bhil dialects as being indigenous to the State, we find that the Kadi District comes to the top with 24 foreign languages giving the second place to Baroda City with 22. Then follows Navsari with 21 languages and Baroda and Amreli Districts stand last with only 18 foreign languages.

Linguistic survey of India. Caldwel and others have much increased our knowledge of most of the modern Vernaculars of India, but while we know a good deal about some of the languages, our information as to their dialects is, with a few exceptions, most incomplete. There are many languages spoken by the wild tribes of India, of which we know little or nothing except the names. A consideration of these facts led the Government of India to commence a systematic survey of all forms of speech employed in Northern and Eastern India and in the Presidency of Bombay. This has under the able guidance of Dr. Grierson been completed and the results are published in the volumes of the Linguistic Survey of India.

425. There are eight great families of Indian languages, in three of which all the languages spoken in the Baroda State are included. These are the

The family, branches and groups of languages spoken in India.

Family.	No. of languages.	Speakers.	
Indo European Dravidian Semetic	1 3	2,032,407 859 32	

Indo-European, the Dravidian, and the Semetic families. Out of these, the Indo-European family is again split up into two sub-families, the Aryan and the European. The Aryan sub-family has two branches—(1) the Indian and (2) the Iranian. To this Indian branch belong the languages spoken largely by the people of this State. This

belong the languages spoken largely by the people of this State. This branch is split up into eight groups, out of which only six, viz., the Western, the Southern, the Eastern, the Northern, the North-Western and the Shina-khowar are found in this State. The languages of the Aryan family are numerically the most important and are spoken by more than 99 per cent. of the total population. The Dravidian family comes next, but its speakers represent only 359 persons, while the Semetic family has less than 50 speakers in the total population of the State.

42d. Taking a bird's-eye view of the facts stated in Subsidiary Table II, we find that in every 10,000 persons in the population, 8,639 speak

Numbers speaking different languages.

L	ւոցագ	ζe.		Speakers per 10,000 of the population.					
<del>-</del>				1911	1901	1891			
Gujarati Bhil djale Marathi Hindusta Unlu Kachhi Hindi Others	***	***	***	8,639 720 171 28 817 77 16	9,027 848 198 178 174 56 1	9,303 214 375 12 58			

the Gujarati language, 720 the Bhil dialects, 171 Marathi, 28 Hindustani, 317 Urdu, 77 Kachhi, 16 Hindi and 32 the rest of the languages. This shows that over 86 per cent. of the population speak the Gujarati language and less than 14 per cent. speak all the other languages. In the Census of 1891 Bhil dialects were included in Gujarati. In the Census of 1901, they were separated from it, but the return was not correct, as a

large number of forest tribes, though speaking their tribal dialects, was returned as speaking Gujarati. A greater accuracy in the present Census has reduced the proportion of the speakers of Gujarati to 86 per cent. of the total population against 90 per cent. in 1901 and 93 in 1891. Similarly, the decline in the speakers of Marathi is also due to the exclusion from it of the Bhil dialects connected with it such as Kathodi, Varli, &c. These details account for the large increase in the speakers of the Bhil dialects in

the present Census over the figures of 1901. In 1891 and 1901, no clear distinction was made between Urdu and Hindustani and the latter gained at the expense of the former. In the present Census, a clear line was drawn between the two, with the result that both the languages show their true relative proportion. The variations in the speakers of the rest of languages are slight and being mainly due to the greater or less number of foreigners present in the State on the Census day, call for no remarks.

427. Taking the population of a district to be 10,000, the highest number of persons speaking Gujarati, the language of the country, is met with in the

Diagram showing the number of Gujarati speakers per 10,000 of the population.

BARODA STATE

BARODA DISTEXOFCITY

BARODA CITY

KADI DIST

NAVSARI DIST

AMRELI DIST

Kadi District and the lowest in the City of Baroda. Baroda, Amreli and Navsari Districts rank after Kadi in the order mentioned. The number of persons speaking the Gujarati language in the Navsari District falls to 5,918 in 10,000, owing to

a large part of that district being inhabited by forest tribes who speak dialects of their own. The City of Baroda being the capital of the State has a large Marathi-speaking population and also many foreigners in the Military and other services, and it is therefore that it stands at the bottom in the number of persons speaking the Gujarati language.

Gujarati language and State, but also of the whole of Gujarat, including Kathiawad. It is also spoken by emigrants from Gujarat in every Province and State in the whole of India. It is the mother-tongue of enterprising Gujarati merchants and Vohoras and is the adopted language of the adventurous Parsis who are to be found all over India. In the Madras Presidency, there is a large colony of silk weavers called Patnulkarans, who centuries ago, migrated from Saurashtra in Gujarat at the invitation of the Nayak Kings of Madura. Many of them still retain the language of their original home, which is known in that Presidency as Patnuli or Khatri, but is really Gujarati.

Modern Gujarati is traced by philologists to its immediate parent, the Apabhramsha (meaning corrupt or decayed), which is derived from the Prakrit (meaning natural, unartificial), which in its turn is derived from the Sanskrit (meaning purified). It commences with the poetry of Narsinh Mehta, a Vadnagara Nagar Brahman, born at Junagad in 1413 A.D. He has not written any long continuous works, but his fame rests upon his short songs, many of which exhibit considerable elegance. Other poets followed Narsinh Mehta, amongst whom may be mentioned Premanand Bhatt (1681 A. D.), author of Narsinh Mehta-nu-Mameru, Nalakhyana, Okhaharan and several dramas; Vallabha: Pritam; Ravishanker (translator of the Maha Bharat); Muktanand; Samal Bhatt (author of Baras Kasturi, Mada Pachishi, Nand Batrishi, Stri Charitra, Vikram-Churitra); Brahmanand and Dayaram. Among recent poets the names of Dalpatram Dahyabhai and Narmdashanker Lalshanker are noteworthy.

During the last fifty years, western education has enriched the Gujarati language to a considerable extent. Books on a variety of subjects have been written and of these naratkatha, or the novel, is a special feature. The novel may be said to be the most flourishing department of modern Gujarati literature. Every year Gujarati novels are published by the score, but like most of the other

works, they possess little originality and are mostly translations. Parsi writers are a great auxiliary to Gujarati literature, as the vernacular of these people is Gujarati. Some of them have rendered the language excellent service by writing original social novels and by translating some of the great masterpieces of English fiction. But original novels in Gujarati are very rare. The late Rao Bahadur Nandshanker Tuljashanker Mehta wrote such a one. His Karan Ghelo, a historical novel of the medieval Gujarat King Karan Ghelo, has already become a classic and is highly prized. Saraswati Chandra, a social novel by the late Mr. Govardhanram Tripathi has also become a classical work, and is translated into Marathi and other languages of India. The literary form of the Gujarati language has, during the last thirty years, much developed, and its most marked characteristic is the wholesale adoption of Sanskrit words in the place of old words descended through the Prakrit or obtained from the original non-Aryan inhabitants of the country.

The orthography of the Gujarati language is still unsettled. It is not unusual to find books written by different authors in different orthography. The Bombay Education Department has attempted to settle Gujarati orthography by adopting a standard proposed by a Committee of Educationists. And though the new Gujarati Readers are written according to this standard, it is as yet neither approved nor adopted by the generality of the people.

dujarati script.

Devnagri, which was formerly used in Gujarat for writing books. Carey's translation of the New Testament, published at the commencement of the last century, was printed in that alphabet. The other is known as the Gujarati alphabet and is the one in general use. It is based on the same original as Devnagri and closely resembles the ordinary Kaithi character employed all over Northern India. In ordinary mercantile correspondence, it is usual to omit vowels except when initials which make the reading of a banker's letter a task of some difficulty. Such a script is called Bodia (from bodu, clipped or shorn).

430. Except Kathiawadi, and Zalawadi, which were returned by 383 and 94 persons respectively and the Bhili dialects, no Dialects of Gujarati. other dialects of the Gujarati language were returned in the Census. It is only the Bhili dialects which can be called dialects of Gujarati, as they preserve in inflection, pronunciation and particular words, traces of the original variety of the language not incorporated in the standard language of the country. Kathiawadi, Ahmedabadi, Pattani, Charotari, Kanami and Surati are sometimes loosely spoken of as dialects of the language. According also to the adage current among the people, language (boli) "changes" every twelve gaus. But these are not dialects in the proper sense of the term. The only true dialectic variation of Gujarati consists in the difference between the speech of the uneducated and the educated. That of the latter is the standard form of the language taught in grammars. That of the former differs from the standard mainly in pronunciation. The differences of the standard and the educated and the standard that the stand mainly in pronunciation. The differences of pronunciation are nearly all the same over the whole of Gujarat, but, as a rule, though they are the same in kind, they are much less prominent in South Gujarat, and become more and more prominent as we go to the north. Among these may be mentioned a tendency to pronounce e for i: for instance, lemdo for limdo, peplo for piplo, etc.; ch and chh are pronounced as a and as we go north, this becomes the rule. Thus pons for panch, five; unso for uncho, high; sarett for charve, to feed cattle; soru for chhoru, child; puscu for puchhvu, to ask and so on. There is often an interchange of consonants in the same word in different parts of the country. Thus pitch for times to best a deter for death five a road for sum country. Thus pitvu for tipvu, to beat; detva for devta, fire; mag for gum, towards: nuskan for nuksan, injury. The Parsis and those Musalmans who speak Gujarati generally follow the colloquial Gujarati of their neighbours in pronunciation and inflection. Their Gujarati is sometimes spoken of as a special dislant but it differe from the conditions and inflection. dialect, but it differs from the ordinary language only in its vocabulary which borrows freely from Persian and Arabic. It is also noticeable for its entire disregard of the distinction between cerebrals and dentals.

431. The Bhils and Nayakdas of Sankheda Taluka and Tilakwada Peta Taluka in the Baroda District and the Gamatda, Chodhra and other aboriginal

The	Bhil	Dialects	

	Name of Dialect.											
hili	•••		•••	•••		••.	•••	•••		85,111		
anjari	***	***	***	***	•••	***	•••	••		250		
avachi		•••	***	•••	***	•••	•••	***		53 <b>6</b>		
hodhari	***	***		-1-	***	***	•••			26,852		
hodia	***	***		***	•••	•••		•••	•••	18,051		
amatdi	***	***	***	***	***	***		***		47,177		
okani	***	***	***	***	•••	***	•••	***		5,112		
otwali	***		•••	***	***	•	***	•••		1,513		
lavchi		***		•••		•••			nee	948		
aiki		**	***	***	***	***	***	***		10,118		
olghi	•••	***	***	***	***	•••	- 24	***	***	679		

tribes in the Songhad,
Vyara and other Talukas in the Navsari District, speak mixed forms of speech, which are the dialects of Gujarati. They closely resemble each other.

As an illustration, a rendering of the Gujarati sentence, "Varsad saro thayo chhe; dhan saru pakshe," in some of the most important of them is given below:—

Bhili or Vasavi ... Varhad hara vaya, anna haru pakayu.
Chodhari ... Varhat haro hovoha, mal haro pakil.
Dhodia ... Varhat hajo avno, dana haja pikna.
Gamatdi ... Pai haro eno, dana haro pakil.
Kokani ... Pani khub padna, dana besh pakit.
Naikdi or Naiki ... Varsat bhare huna, bhare dangar pikhiyé.

The Chodhari dialect is purer and more akin to Gujarati than the other forest dialects. Next to it come Gamatdi and Naikdi or Naiki in their purity and affinity to Gujarati. Kokani is a dialect of Marathi rather than of Gujarati and Dhodia, though a dialect of Gujarati is more affected by Marathi words than the other dialects.

The total number of speakers of the Bhili dialects in the present Census is larger than that returned in 1901 by 78,464. But the statistics of language in the Census of 1901 are obviously incorrect, since the total Animistic population returned was 176,250, while the speakers of Bhili dialects numbered 67,883 only, which shows that a large proportion of the speakers of Bhili dialects must have been included in the speakers of Gujarati. In the present Census the Animistic population numbers 115,411 and it is found that 85,566 Animistics have returned themselves as Hindus. These added together give a total of 200,977 real Animists, of whom 146,347 are returned as speakers of Bhili dialects and the rest, viz., 54,630 have abandoned their tribal dialects, and adopted Gujarati as their home-tongue. If such a large number as 108,367 of forest tribes had, as reported in 1901, really adopted Gujarati as their mother-tongue, it is not likely that so many as 53,737 would again have reverted to their tribal tongues and the present Census, in spite of advance in education and greater communication with more civilized people, should return only 54,630 as speakers of Gujarati from among the primitive tribes.

432. Next to Gujarati and its Bhili dialects, Urdu has the largest number

	Name	of lang	nage.			Spenkers.
Urdu	***	•••	•••	444		64,306
Hindustani Hindi	•••	•••	•••	***	•••	5,629 3,203
Brij	•••	•••	***	***		21

111...

of speakers. According to philologists, it is not a language, but a dialect of Western Hindi along with Hindustani, Hindi and Brij, all of which have more or less speakers in the State. Hindustani, the principal dialect of Western Hindi, is not only a local vernacular, but is also spoken

over the whole of the north and west of the Continent of India as a lingua franka, or second language by every one with any claim to education. It was carried everywhere in India by the lieutenants of the Mughal Empire, and has received considerable literary cultivation at the hands of both Musalmans and Hindus. The former employed the Persian character for recording it and enriched its

vocabulary with a large stock of Persian and Arabic words. This Persianised form of Hindustani is known as Urdu, a name derived from the Urdu-&-Maulta or Royal Military bazar outside Delhi Palace where it took its rise. When employed for poetry, Urdu is called Rekhta (scattered or crumbled) from the employed for poetry, order is outlied attended in the first manner in which Persian words are "scattered" through it. During the first centuries of its existence, Urdu literature was entirely poetical. Prose Urdu owes its origin to the English occupation of India and to the need of text books for the college of Fort William. The Hindi form of Hindustani was invented at the same time by the teachers of that college. It was intended to be a Hindustani for the use of Hindus, and was derived from Urdu by ejecting all words of Arabic and Persian birth and substituting in their place words borrowed or derived from the indigenous Sanskrit. Owing to the popularity of the first book written in it and to its supplying the need for a lingua franka, which could be used by the strictest Hindus without their religious prejudices being offended, it became widely adopted and is now the recognised vehicle for writing prose by those inhabitants of Upper India, who do not employ Urdu. Urdu, as becomes its origin, is usually written in a modified form of the Persian character, while Hindi is generally written like Sanskrit in the Devnagari. character.

Urdu, not the language of all Musalmans.

District.	Speakers.	Per centage of Urdu speakers to Musalman population.
State	64.306	40
Baroda Dn.(Ex. of City)	19,878	40.5
The state of the s	18,062	76
TP - 12 TS - 1	19,334	87
N*	6,555	28
A	5,482	29

The total Musalman population of the State is 160,887, while the speakers of Urdu as returned in the Census number only 64,306 or 40 per cent. of the Musalman. This shows that 60 population. per cent. of the Musalmans in the State, who are mainly converts from Hinduism, still adhere to Gujarati even after their conversion centuries ago. The number of Urdu speakers returned in the Census of 1901

But no clear distinction appears then to have been made was only 34,046. between Urdu and Hindustani, as such a large number as 34,769 was returned as speaking Hindustani or Musulmani, while in the present Census, the corresponding return is only 5,629. Even, if we include the speakers of Hindustani in those of Urdu, the total in 1901 comes to 68,815, and in the present Census to 69,935. This gives a percentage of 42 and 43 respectively on the total Musalman population in the Censuses of 1901 and 1911. Taking 10,000 as the population of a district, the greatest number of Urdu speakers, 1,315 is naturally found in the City of Baroda. Then comes Baroda District with 338, Amreli with 308, Kadi with 232, and Navsari stands last with only 195 Urdu speakers in 10,000 of its population.

434. Next after Urdu, Marathi stands prominent owing to the compara-

				18FATI	01.		_	
			Distric	:t.				Speakers of Marathi.
State Baroda (E	 x. of	 City)	•••	•••	***	***	•••	<b>34,834</b> 1,59ห
Baroda Ci Kadi		***	•••	•••	•••	•••		25,067 1,669
Navsati Amreli	***	•••	***	***	•••	***	••	4,886 1,616

tively larger number of Marathas, Prabhus and Dakshani Brahmans in all the districts of the State. Here also the City stands first, as it-being the capital, contains many Maratha Sardar families, Maratha officials, servants and shopkeepers. Navsari comes next after the City, as some of border its tracts

Deccan districts of Khandesh and Nasik. Then comes the district of Kadi and then Amreli in Kathiawad where comparatively many Maratha families have settled after the abolition of the Contingent and the breaking up of the Manekwada Camp. After Kadi comes the Baroda District. Compared with population, neither of these districts contains a large Marathi-speaking Only three dialects of Marathi have been recorded. Of these Kathodi and

Varli are spoken by the forest

Name. S, casers.

Kathodi ... ... ... ... ... 231

Varli ... ... ... ... ... 986

Goanese ... ... ... ... ... ... 144

Total ... 1,311

Varli are spoken by the forest pribes of the Navsari District, and Goanese is spoken by the Goans employed in the State Military Bands.

435. The Gujarati Gujarati and Marathi compared.

vasti gantri or khane sumari.

language is much simpler than the Marathi. It resembles Persian in the simplicity of its grammar and a disregard for inflexional forms and terminologies; while Marathi is not only richer in

expressions and words, but has a very stiff grammar with inflexions for genders, cases and tenses in both numbers, which are difficult to grasp. This is the reason why the Deccanis can speak and write Gujarati, which is the official language in courts and offices, almost as well as the Gujaratis themselves; while the Gujaratis, though they can read and comprehend Marathi fairly well, are unable to talk fluently or write correctly in Marathi.

Mutual effect of Gujarati have stood together in the Baroda State for more than 150 years, but the two do not appear to have affected each other to any appreciable extent. The two peoples, the Deccanis and Gujaratis have not materially influenced each other in any point. Their language, thier dress, their food, their customs and manners are all entirely exclusive. The languages of both are derived from Sanskrit, and a Gujarati writer, no less than a Marathi

of both are derived from Sanskrit, and a Gujarati writer, no less than a Marathi one, would look to it for a fresh expression of ideas which cannot be conveyed in the present stock of words in his vernacular. A little mixture of words in the spoken language is however noticeable in the Baroda City, e. g., kudne, haraji, ghas (for gavat), khand (for sakar), etc., from Gujarati into Marathi; and atopvu, adhalavu, rangoli, binbobhat, etc., from Marathi into Gujarati.

Effect of English on Vernacular languages.

Such words as master, class, deputy, rail, director, train, station, ticket, pass, guard, platform, signal, engine, motor, train, conductor, steamer, superintendent, census, newspaper, boat, pantaloon, frock, sale, court, appeal, case, magistrate, barrister, judge, police, bailiff, notice, warrant, doctor, fee, plague, quarantine, transfer, stamp, share, dividend, cupboard, table, type, compose, feet, rule, space, bobbin, gin, press, mill, cricket, ball, wicket, band, bandstand, party, congress, governor, parade, meeting, cornice, etc., are used like ordinary vernacular words. Attempts have been made now and then to eschew these words for new-coined vernacular ones, but they have failed. For instance, court, appeal and notice are preferred to and considered simpler

438. Among foreign languages Sindhi (821) with its dialect Kachhi (15,268) contributes 16,089 speakers. Kachhi is mainly spoken by the Khojas and Memons in all the Districts, but largely in the Amreli District and Sindhi by the Sindh Sardar and Shilledar families in the City of Baroda and the Kadi District.

than mayadhishi, vivad and suchana patra, and census is more popular than

Rajasthani.

Rajas

the most important of the Rajputana dialects, is the language of enterprising merchants and bankers from Marwar, Mewad, Bikaner and Jesalmir and has no less than 3,323 speakers in the State. Sixteen per cent. of the speakers are to be found in the City of Baroda, 31 per cent. in the Baroda District, 40 per cent. in the Kadi District, 12 per cent. in the Navsari District, and less than 1 per cent. in the Amreli District where owing to the presence of local Shylocks, the Karol Vanias, those from Marwar cannot flourish.

440. Languages, which are known as Dravidian, form the speech of the south

#### Dravidlan languages.

Name	of la	nguage	-	Speakers.
Ransrese Tamil Telugu	***	4-1		14 80 265

of the Indian Peninsula as contrasted with the Aryan languages of the north. The first language to be mentioned in this group is Kanarese, which contributes the least number of speakers in the State. It is the language spoken in the south-east corner of the Bombay Presidency and in the Mysore State. Then comes Tamil, which is the most cultivated and the best known of the Dravidian

forms of speech. Tamil speakers, principally domestic servants, are found in the City of Baroda. The Madras servant is usually without religious prejudices or scruples as to food, headgear or ceremonial. Unlike the North Indian domestic, he can accommodate himself to all circumstances.

The Telugu or Telangi language, which contributes comparatively a largenumber of speakers in the State population, ranks next to Tamil in respect to culture and copiousness of its vocabulary and exceeds it in euphony. Every word ends in a vowel, and it has therefore been called the Italian of the East.

- Other languages.

  Bengali as their mother-tongue, and 12 persons (10 males and 2 females) who returned Naipali as their home-tongue. These were for the most part pilgrims who happened to be in Dwarka or Beyt on the Census day. There were 179 Baloch and 145 Pashto speakers, who were mainly employed in the army and a few were itinerant traders. In addition to these, there were 40 speakers of Multani, who also were, for the most part, traders in the Navsari District or pilgrims in the Amreli District.
- Foreign languages.

  It is the home language of 261 persons (132 males and 129 females). Most of them reside in the City of Baroda and the Cantonment and a few are returned from the Railway stations on the lines running through the State. Among the other foreign languages. French contributes only 5 speakers, Arabic 32, and Portuguese 23.
- 443. In India the Aryan languages—the tongues of civilization—are continually superceding the aboriginal languages. Many The dynamics of language. of the hill tribes in the State, which were formerly speaking a gypsy language of their own, are now speaking mixed tongues which are the main dialects of Gujarati. Recently some of them, like the Dublas, who have come in greater contact with the Ujaliats, have even adopted pure Gujarati as their home-tongue. The reverse however never happens. There is no known case where any community has abandoned an Arvan language and adopted a non-Aryan one. Nor does a community speaking one form of Aryan speech easily give it up in favour of another. The Deccani castes in Baroda continue to speak Marathi, although they have been in Gujarat for about two hundred years. Descendants of Vadnagara Nagars from Gujarat, who migrated to the United Provinces, hundreds of years ago, still speak the Gujarati language in the country of their adoption. Similarly, in the Madras Presidency, there is a colony of silk weavers who, though they emigrated from Gujarat centuries ago, still speak their ancestral language which, from the name of their caste, is known as Patnuli. The Siyalgirs of Midnapur and the Kichaks of Dacca, small isolated communities, who were originally Gujaratis and have settled in the midst of a Bongal population for many years are said to have yet preserved their original Gujarati speech almost unchanged.

There are in India about 147 languages and about 20 different scripts. Most of the languages being Aryan in Common script for India. origin, have many common words and expressions. With the help of a common script, it is possible for people whose mother-tongues are different to read and understand each other's language. A common script, besides opening the treasures of one language to the speakers of the others, would reduce the time and energy now spent in mastering more than one alphabet; it would also reduce the expenditure of casting types of different kinds. During the decade, the attention of Indians has been drawn to this subject which has been often discussed in committees and conferences. The latest common script conference met at Allahabad in 1910 under the presidentship of the Hon'ble M. V. Krishnaswami Iyer. What the common script should be is yet a disputed point, but the choice lies between the Devnagri and the Roman. So far as the Baroda State is concerned, the question is solved by His Highness the Maharaja Gaikwad's orders to the effect that all the official books, reports, rules and regulations in the vernacular should be printed in the Gujarati language with Devnagri characters. The State Gazette, called the Adnya Patrika, is also published in the Gujarati language with Devnagri types. The Devnagri script is taught in all schools and these official publications are therefore read and understood by Marathas, Musalmans, and all other subjects of the State as well as by the Gujaratis themselves.

445. In Subsidiary Table III and IIIA, the figures of those actually speaking the different important languages have been Caste and language. compared with the total number of castes, tribes and races ordinarily supposed to use them as their mother-tongue. Taking the Gujarati language first, we find from Imperial Table X that 1,756,307 persons speak the language; whereas by adding up all the true Hindu, Jain, Aryan and other castes and the Parsis, that are known to use Gujarati for their mothertongue, we find that only 1,628,607 should speak it. Thus so many as 127,700 persons speak the Gujarati language over and above our estimate of those who may be expected to speak it. Where does this excess come from? The reply will be found by comparing the population of the primitive tribes with the speakers of the Bhil dialects and the Musalman population with the speakers of the Urdu, Hindustani, Persian and Arabic languages. There are 146,347 speakers of the Bhil dialects, while the actual population of the people, who may be expected to speak them is 200,977, thereby showing that 54,630 must be speaking the Bhil dialects and must really be Animistics, although they have returned themselves as Hindus. In the same way, although the total Musalman population is 160,887, the speakers of Urdu, Hindustani, Kachhi, Persian, Arabic and other kindred languages together does not exceed 86,627 persons showing thereby that the rest, viz., 74,260, must be speaking the Gujarati language, and they account for the excess of Gujarati speakers over castes and tribes supposed to speak it. And, as a matter of fact, we know that Vohoras, Memons, Pinjaras, Ghanchis, Tais and other Hindu converts to Islam speak their former Gujarati mother-tongue just as converts to Christianity do so. It was neither necessary nor compulsory that converts should change their language also. There is a movement in recent times amongst Maliomedans living in towns towards substituting Urdu for Gujarati; but during the whole decade the speakers of Urdu and Hindustani together have not increased by more than 1,120 persons or I per cent. Similarly there are 34,834 speakers of the Marathi language and its dislocts, while the total to the College of the Marathi language and its dialects, while the total strength of the Deccani castes and tribes which may be expected to speak that language is 33,243. This shows that there are 1,531 more persons than there ought to be as speakers of the Marathi language. The difference is small, and is mainly contributed by the forest tribes, close to Khandesh, who returned Marathi or some of its dialects as their home-tongue.

# SUBSIDIARY TABLE I—Distribution of Total Population by Language.

Language.		JMBER OF AKERS.	Number per mille of the population of the State.	Where chiefly spoken.
•	1911.	1901.	Nur mille popul	
1	2	3	4	5
Indo-Aryan family—Aryan aub-family.				
indian Branch: Sanscratic sub-branch.				
(Western Group)				
1. Gujarati	1,756,307	1,762,714	864	All the Divisions.
2. Bhil languages	146,847	67,883	72	Navsari Division.
B. Hindustans	5,6 <b>2</b> 9	84,769	3	Baroda City and Kadi Divi- sion.
4. Hindi	3,203	233	2	Do.
5. Urdu	64,806	84,046	31	All the Divisions.
, (SOUTHERN GROUP)				
6. Marathi	84,834	37,578	17	Baroda City.
7 Lahanda (Kachhi)	15,368	10,880	8	Amreli Division.
8 Others	8,904	4,589	3	
<u>}</u>	2,032,798	1,952,692	1,000	

# SUBSIDIARY TABLE IL—DISTRIBUTION BY LANGUAGE OF THE POPULATION OF EACH DISTRICT.

		NUMBE	R PER 10	,000 OF T	не Рори	LATION 6	PEAKING	
DISTRICT OR NATURAL DIVISION.	Gajarati.	Gajarati. Bhil Lauguages.		Marathi.	Hindustani.	Kindi.	Kachhi.	Other Languages.
1	3	3	4	Б	6	7	8	9
Baroda State	8,639	720	317	171	28	16	77	32
Baroda Division (Ex. of City)	9,195	385	338	27	13	9	5	28
Baroda City	5,490	59	1,315	2,523	269	178	30	136
Kadi Division	9,693	***	232	20 -	16	7	9	23
Navsari Division	5,918	3,667	195	145	15	6	4	50
Amroli Division	. 8,773	3	308	91	22	8	776	19

## SUBSIDIARY TABLE III-COMPARISON OF CASTE AND LANGUAGE TABLES.

Tnıı	BE. 		Strength of tribe (Table XIII.)	tribal	Tr	ibe.		Strength of tribe (Table XIII.)	Number speaking tribal language (Table X.)
1			2	3		1		2	8
Bhil— Hindu Animist	***	•••	24,755 17,081	35,111	Kokna— Hindu Animist		•••	1,906 4,545	8,112
Chodhra— Hindu Animist	***	•••	41,836 11,709 19,657	26,8 <b>5</b> 2	Kotralia— Hindu Animist	***	 	5,451 583 1,075	1,513
Dhanka Htodu Animist	***	•••	31,366 2,033 16,634	*****	Marchi— Hindn Animist	110 110	•••	1,658 980 9	948
Dhodia— Hindu Animist Aryan		***	18,667 5,492 14,995 3	18,051	Nayakda— Hindu Animist	•••	***	989 3,634 <b>6,</b> 396	10,118
Dubla— Hindu Animist	tf.	403	20,490 37,577 3,399	P>1000	Talavia— Hindu Animist	***	•••	10,030 8,919 728	******
Gamit or Game Hindu Animist	otda— 	***	40,976 27,440 22,175	47,177	Valvi— Hindu Animist	*** ***	•••	9,647 565 481	*****
<i>Kathodia</i> — Hindu Animist	***	•••	49,615 128 394	231	Vasata— Hindu Animist	***		1,046 4,257 6,694	******
Kolgha— Hindu Animist	***		522 25 667	679	<i>Varli</i> — Hindu Aulmist	***		10,951 117 481 598	936
			692						

# SUBSIDIARY TABLE III—(a.)—Numbers speaking the languages contrasted with castes and races supposed to speak them.

LANGUAGE.	Actual num- bers speak- ing the language.	Castes, tribes and races supposed to speak the language	Total of estimated speakers.	Excess of actual speak- ers over estimated	Excess of estimated speakers over actual.
1	2	3	4	δ	6
Gujarati	1,756,307 -	Hindus (1,097,146) except the Animistic population returned as Hindus (85,566); speakers of Marathi (34,834); Hindi (3,203); Rajasthani (3,410); Kanarese and kindred languages (859); i.e., (1,697,146—127,372). Jains (43,462); Arya Samajis (598); Parsi (7,955); Native Christians (6,962—144 Goanesc—6,818).	1,626,607	127,700	<b>60</b> Ped 2
Marathi	34,834	Deshastha, Koknastha, Karhada and other Deccani Brahmans, Marathas (both Kshatriyas and Kanbis); Prabbus, Sonar, Mahar, Gondhali, Kasar and other Dec- cani castes.	33, <b>248</b>	1,591	POLODO
Hindustani; Urdu, Panjabi; Arabic, Baloch; Pashto; Persian; Sindhi, Kachhi (Memons, etc.).	86,627	Musalman population (a few Hinduspeaking Hindustani being neglected).	160,887	<b></b>	74,260
Bhii Dialects	146,347	Forest tribes (Animistics as also those really Animistics who re-	200,977	*****	54,630
Baychi	536	turned themselves as Hindus).  Raychas	1,371		835
Rajasthani	3,410 3,203	Marwari Brahmans, Vanias, etc.	7,000		387
English Miscellaneous	261 1,273	Europeans and Eurasians Miscellaneous: Goanese, Jews, 4c	241 472	20 801	*****
	2,032,798		2,032,798	130,112	130,112

### Chapter X.

### INFIRMITIES.

### GENERAL OBSERVATIONS.

- 446. The infirmities regarding which information was collected at the Census were the same as on previous occasions, viz., insanity, blindness, corrosive leprosy and deafmutism from birth. The instructions given to the enumerators were as follows:—
- "Column 16 Infirmities.—If any person be blind of both eyes, or insane, or suffering from corrosive leprosy, or deaf and dumb from birth, enter the name of the infirmity in this column."
- "Do not enter those who are blind of one eye only or who are suffering from white leprosy or who have become deaf and dumb after birth."
- 447. Owing partly to the difficulties in the way of accurate diagnosis and partly to intentional concealment, the statistics of Accuracy of the return. infirmities are generally less reliable than the other Census figures. Persons who, though weak-minded, are not actually insane, are likely to be returned as such. In addition to the persons, who are deaf and dumb from birth, those who have acquired their infirmity by illness or accident after birth are likely to be entered as deaf-mutes. Those whose sight has become dim in old age are likely to be entered as totally blind. Lastly, there is a danger of the entry as lepers of persons who are suffering from some syphilitic taint or leucoderma, i. e., white leprosy. All these contingencies were foreseen and the written instructions given to the enumerators were supplemented by oral ones and the mistakes likely to be committed were fully explained. Most of the enumerators were local men, well acquainted with the people. Their work was fully checked and the correctness of most of the entries made by them was tested by the higher class of Census Officers by actual observation of those enumerated. Patels and Talatis in villages were directed to go over the entries recorded in the infirmity column of the Census schedule and to see that no case within their knowledge was left unrecorded. A few wrong entries, such as rat-andhalo (night-blind), bahero (deaf only) and ardh-rangai (half-nad) were eliminated in the process of tabulation. In the case of those apparently correctly recorded, test inquiries were made through the Taluka Vahivatdars, but in most of the cases the entry was reported to be correct. Under these circumstances, though not recorded by experts, the statistics of infirmities are believed to be fairly accurate.
  - 448. The statistics regarding infirmities will be found in Imperial Tables XII and XII-A. At the end of this Chapter are given Subsidiary Tables, as under:—

Subsidiary Table 1.—The number of persons afflicted in each district per 100,000 of the population at each of the last four Censuses.

Subsidiary Table II.—The distribution of the infirm by age per 10,000 of each sex.

Subsidiary Table III.—The number of persons afflicted per 100,000 of the population at each age-period and the number of females afflicted per 1,000 males.

449. The total number of persons suffering from each infirmity at each of the last four enumerations is noted on the next page. The most striking feature of the statistics is the progressive decline in the number of the afflicted upto 1901. This may be ascribed partly to a progressive improvement in the

accuracy of the diagnosis, partly to an improvement in the material condition of the people, better sanitation and (especially in the case of blindness) cure

1	nfiru	aity.		1911.	1901.	1891.	1881.
Insane Deaf-mut Blind Lepers	e <b>s</b>	***	***	528 425 3,361 445	282 674 1,649 277	845 918 4,751 569	982 1,714 6,501 624
		Total		1,754	2,832	7,083	9,771

effected with the aid of modern medical and surgical science and partly (in the decade ending 1901) to a relatively high mortality of persons afflicted with infirmities in the famine years. The present Census shows some increase in all infirmities, except deaf-mutism over the figures of

1901. This is partly due to the change of procedure in tabulation adopted in the present Census and partly perhaps to the return to their homes of those infirms who had migrated during the great famine which preceded the Census of 1901. The column for the record of infirmities comes at the end of the schedule and is usually blank. Experience in 1901 showed that there was great danger of entries in this column being overlooked, and in several Provinces, arrangements were accordingly made to have them dealt with separately. On the present occasion, this procedure was adopted in this State also and some increase in the number of infirmities might, therefore, be ascribed to the greater accuracy of tabulation resulting from it.

#### INSANITY.

450. The total number of insane persons disclosed by the last four Censuses

Comparison with previous Censuses. in the State as a whole, as also in

	Dist	rict.		1911.	1901.	1891.	1881.		
State	•••	•••		523	232	845	932		
Baroda	•••	410		183	93	260	264		
Kadi		***	•••	199	59	403	487		
Navsari	***	***		123	64	127	149		
Amreli	***	***		18	16	55	32		

in the State as a whole, as also in the four Districts separately, is given in the margin. The proportionate figures per 100,000 of the population are given in Subsidiary Table I at the end of this Chapter. From this it will appear that insanity has gone on decreasing from decade to decade till 1901,

but during the present decade, it shows a large increase. There are now 26 insane persons in 100,000 of the population against 12 in 1901. Though a part of the increase may be due to the greater care taken to ensure accuracy on the present occasion, there can be no doubt that there must have been some increase in the causes which contribute to insanity. It is a curious coincidence that the number of lunatics in the Asylum at Baroda at the close of the year 1910 was 28, that is, exactly double the number ten years previously. There has been no change in the principles on which dangerous lunatics are admitted into the Asylum, and the larger number in the Asylum therfore points to an increase in the causes of insanity.

Comparison with other Provinces and Countries.

Comparison with other Provinces and Countries.

Comparison with other Provinces and Countries.

Comparison with other Were in 1901 about 13 persons of unsound mind to 1 in India. This is mainly due to the different conditions of life in the two countries. As observed by Mr. Gait in his Bengal Census Report for 1901:—"In Europe the competition between man and man is severe and is yearly becoming more so. The mental wear and tear is very great, and the strain on the nervous system deranges many feeble intellects which in the calm and placid East would escape the storm to which they succumb. A crazy craft often plies with safety on inland waters that would not live for a day in the stress of the open sea."

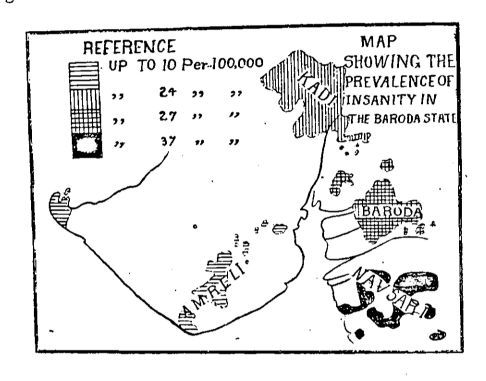
452. Compared with population the proportion of insanes to 100,000 persons in the population is 36.6 in Navsari, which is the highest in the State. Then, follows Baroda with 26.6, then Kadi with 24 and Amreli with 10 stands last. This is graphically illustrated in the map on the next page. It is difficult to

find reasons for these local variations. But there seems to be some correspond-

	Ave	erage ce	 nanag	tion 0	f liquo	r per h	cad in	the popu	lation.
				trict.					Gallon 4.
Baroda Kadi Vavgari	•••	***	***	***	***	•••	•••	***	·21 ·09 2·01 ·05

ence between the consumption of liquor and the prevalence of insanity. According to the latest published report of the Abkari Department, the consumption of liquor

is the highest in the Navsari District and the least in the Amreli District.



Insanity springs mainly from social environments. Though not strictly hereditary, it may be due to that cause also Causes of insanity. To cases of heredity may be added in some cases. accidental injuries to the head as another extraneous cause. But the vast majority of cases are personal, and depending upon the social habits of a man, are not restricted to any community. They may be ascribed to (1) food and drink, (2) social customs, (3) physical ailments, (4) observances of religion, (5) personal habits, and finally (6) moral causes. Under the first head come the abuse of alcoholic and paraetic driving account of interior in the community and causes. of alcoholic and narcotic drinks, consumption of intoxicating drugs and general intemperance. Among the low classes, country liquor and cheap brandy and other European spirits are consumed on a large scale. Opium-eating which is gradually decreasing, may cloud the intellect temporarily but rarely ends in insanity. On the other hand the preparations of the hemp, bhang and ganja, are known to lead to produce mental derangement. The finding of the majority in the Hemp Drugs Commission was that the moderate use of ganja does no appreciable harm to the brain, although when taken in excess, it may induce insanity. Two members out of seven, were of opinion that the use of this drug is a fertile cause of insanity. Among social customs, enforced widowhood among the Hindus, zenana system among high class Hindus and Musalmans, and consanguineous marriages among the Musalmans and Parsis are accountable to a more or less degree for insanity. Uterine disorders, epilepsy and long continuance of diseases may also lead to insanity. The fourth head mentioned above includes faunties and devetors. fanatics and devotees, who work themselves up to the height of frenzy, particularly on great festivals. They are found both among the Hindus and Musalmans. mans. Sexual excesses and immoral life, and certain dangerous practices in young age are also fruitful causes of insanity. Intense brain work, mental anxiety, losses in trade and disappointment in love and other affairs are some of the moral causes, which along with the increase of civilization in a community tend to foster insanity which often culminates in suicide.

454. In the distribution of insanity by religion, the Parsis head the list.

Then follow Mahomedans, Jains, Animistics and Hindus in order. In the Censuses of 1891 and 1901

	R	eligi <b>on</b>		Insanes per 10,000 of the population.		
Parsis Mahomedans	••	***	•••			89 4-7
Jains	***		•••	***	***	4.6
Animists Hindus	***	***	***	•••	<del>-</del> .	<b>7</b> 4 2·3

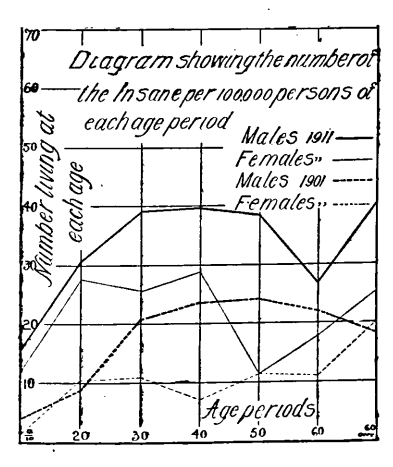
also Parsis and Mahomedans showed a higher ratio than Jains, Hindus and Animistics. The less prevalence of insanity among the Hindus and Jains may be ascribed to their vegetable diet, abstemiousness from drink and

quiet pursuits in life, while animal food, use of spirituous liquors, passionate habits and parda system may be the reasons for the higher ratio in the other communities.

tasanity by sex.

equal numbers the occurrence of lunacy is 30 per cent. less in the female than in the male sex. This is probably due to women leading a quiet, secluded and abstemious life. They are also restrained from the excesses of various kinds in which men indulge; their work is lighter and they suffer less from hardship, exposure and anxiety. In the State as a whole, the ratio of insane males to insane females is roughly as 3 to 2. The proportion of insane females to insane males is the highest (5 to 4) in Navsari where insanity is most prevalent and the lowest (8 to 1) in Amreli where it is the least.

At no age they approach equality except at the age-periods. At no age they approach equality except at the age-periods 15-20, 30-35 and 50-55. The figures for both sexes are small in infancy when there is a natural reluctance on the part of the relatives to recognize the existence of the disease, but increase rapidly after the age of 25. Between the ages of 20 and 40 among males and 20 to 35 among females, the proportion of the insane is almost stationary. It then declines upto the age of 60 and then rises higher for the higher ages.



### DEAF-MUTISM.

Comparison with previous Censuses.

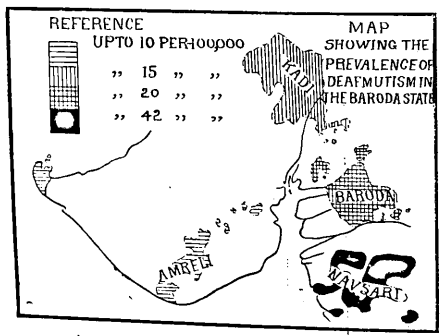
	Distri	ct.	1911	1931	1891	1881
State	•••	•••	 425	674	918	1,714
Baroda Kadi Navsari Amreli	404 400 400	.,,	137 131 139 18	186 209 196 83	291 345 292 80	495 763 306 151

The total number of deaf-mutes in the whole State, given in the margin, shows that the infirmity has declined from Census to Census and is now much less than what it was before. There are now 21 deaf-mutes in 100,000 of the population against 35 in 1901, 38 in 1891, and 79 in 1881. The general decrease in the present Census is shared by all the districts and is due to the accu-

racy of the return. When a person was afflicted with this infirmity, the enumerators were directed to enter him or her as deaf and dumb; but sometimes the words "deaf" or "dumb" alone were entered. In the course of tabulation, the entries of 'deaf' were altogether neglected, but persons shown as dumb were assumed to be congenital deaf-mutes. This may possibly have added to the return some persons who had lost their speech by accident or illness, but their number was probably not more than that of genuine deaf-mutes omitted, because shown only as 'deaf' by the enumerators. Deaf-mutism is a congenital defect and deaf-mutes are known to be relatively short-lived. The proportion of deaf-mutes to the total number of persons living at each age-period should show a steady decline and a reference to the diagram given in para. 462 will show that this is, on the whole, the case at the present Census. In 1891 and 1901 on the other hand, the proportion rises rapidly at the higher ages, which shows that on those occasions, many persons returned as deaf-mutes must not be really so, but must have lost the sense of hearing in their old age.

The occurrence of deaf-mutism is said to be somewhat more common in India than in Europe, but the difference is not Comparison with other very marked. In India as a whole, in 1901, 62 countries. males and 42 females were afflicted with this infirmity in a population of 100,000 persons of each sex compared with 60 males and 50 females in England and Wales. The corresponding figures in the present Census of the Baroda State are 29 males and 13 females.

The general average of 29 males and 13 females who are afflicted among 100,000 of each sex in the State, is the resultant Local distribution. of very divergent proportions in the different



divisions of the State as illustrated in the map given in the margin.  $\mathbf{The}$ district in which deafmutism is most prevalent is Navsari. Here more than 40 persons in every 100,000 are deaf-Then mutes. Baroda follows with 20 persons, Kadi with 16 persons and Amreli stands last with 10

persons who are deaf-mutes in 100,000 persons of its population.

Connection between insanity and deaf-mutism.

Connection between insanity and deaf-mutism.

The connection between insanity and deaf-mutism.

The connection between insanity remains the same with reference to the figures of deaf-mutism also. Navsari, which enjoys the unenviable reputation of harbouring more insane persons in proportion to its population, has also the highest proportion of deaf-mutes; and Amreli, which has the lowest proportion of insanes, has also the lowest of deaf-mutes. Insanity and deaf-mutism appear therefore to have some connection between them.

Deaf-mutism by religion and caste.

has no special predilection for any particular religion or caste. The Parsis and Mahomedans, in spite of their consanguineous marriages are not more prone to the affliction than the Hindus, who eschew such connections. No inference can be drawn from the high or low status of a caste as regards immunity from this infirmity. In those which suffer rather heavily and in those which are comparatively exempt, there are castes both high and low.

Proportion of sex and age distribution.

Proportion of sex and age distribution.

Proportion of sex and age distribution.

The proportion of sex and age a whole, they outnumbered them in 1901 in the ratio of 3 to 2. In the present Census, deaf-mute that the proposed in this State in the ratio of 5 to 2. In the

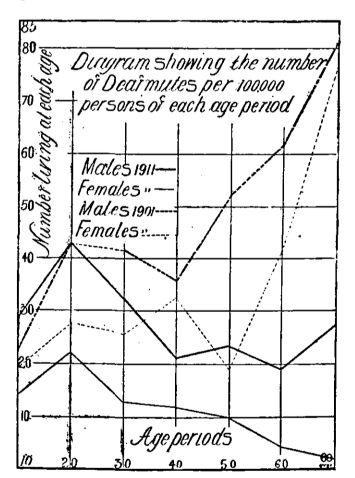


diagram given in the margin, the proportion of the persons returned as deaf-mutes at each age is compared with the total population of the same age. Parents do not readily admit that a child is deaf and dumb, so long as there is any hope of its acquiring the power of speech and hearing. The number returned at ages under 5 is therefore much below the truth. During the ageperiods 5 to 10, the proportion of deaf-mutes steadily increases and from the age of 15 onwards, it steadily de-clines. This shows that clines. deaf-mutes are shortlived, as compared with persons not so afflicted, and that in the present Census, the figures at

the higher ages have not at all been swollen by the inclusion of persons who have merely become deaf in their old age.

#### BLINDNESS.

Accuracy of statistics.

Accuracy of statistics.

Accuracy of statistics.

Accuracy of statistics.

Characteristics and the least likely to be concealed. The Gujarati word kano is used in the unambiguous sense of a person suffering from loss of one eye only, and there was thus no possibility of such persons being included among the blind. There is only one word andhalo for the blind, but as it is applied also to those who are suffering

merely from dimness of sight, due to old age, there was a probability of such persons being entered as blind. But the stress laid upon the subject in the instructions and the increased efficiency of the supervising agency, reduced this source of error to the smallest dimensions. As an extra precaution, a special inquiry was made, through the District Officers, after the Census, for all persons aged 40 and upwards who were entered as blind and only 5 cases of senile glaucoma found to have been wrongly entered, were neglected in the course of tabulation.

464. Statistics of the blind given in the margin show that the infirmity has decreased from decade to decade till 1901 in the State as a sub-till 1901 in the sub-till 1901

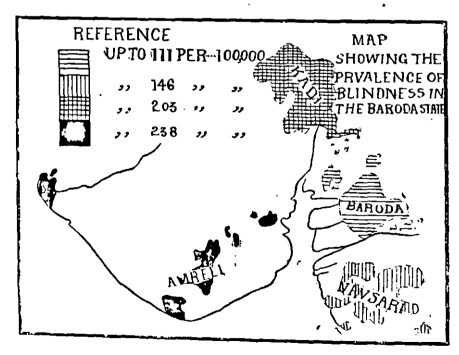
	Distric	t.	Į	1911.	1901.	1891.	1881.
State			•••	3,361	1,649	4,751	6,501
Baroda		•••		761	367	1,091	1,635
Kadi	***	•••		1,688	613	2,718	3,634
Navsari	***			<b>489</b>	873	515	747
Amreli				423	296	127	485

decreased from decade to decade till 1901 in the State as a whole, as also in all the districts. In 1911, however, there were 1,712 more blind persons than ten years previously. The number of hospitals in the State has increased from 54 in 1961 to 58 in 1911, and, though the number of operations performed for

cataract during the decade does not exceed about a hundred, there is no doubt that medical relief is now available in every taluka. Small-pox, which was formerly one of the main causes of blindness, is now not so dangerous, owing to the spread of vaccination throughout the State. There ought, therefore, to be a decrease rather than an increase in the number of the blind in the State. The increase shown by the Census seems to be due to the accuracy of the statistics on the present occasion rather than to any sudden increase in the causes which bring about blindness. The ambiguous wording of the instructions in the past Censuses must have caused the omission of recording as blind those who were not so from birth and the old procedure of copying infirmities on the same slip must have operated to the leaving out of some entries in tabulation.

Local distribution.

Local dis

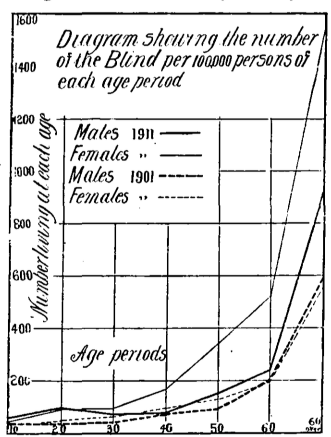


storms blowing clouds of dust and sand, particles of which continually enter into and irritate the eye. On the other hand, it is comparatively rare in a cool or damp district where there is a comparative absence of dust. The distribution of the blind in the Baroda State is in accordance with what

might be expected from the above considerations. Blindness is most common in the Kadi and Amreli Districts, where the temperature is the highest in the State and where frequent dust-storms arise. On the other hand, it is less common in the Baroda and Navsari Districts, where the climate is comparatively cooler and more damp and where dust-storms are scarce.

The domestic arrangements of Hindu houses is a fruitful cause of blindness among the females, except in the case of Proportion of the sexes. a few opulent families. The mistress of the house or her daughter-in-law invariably cooks for the household. The cookroom is generally a small dark room wanting in proper passage for the escape of smoke, and the fuel used is of a cheap kind which causes much smoke. Females are generally secluded in the house and are not able to enjoy the green verdure of nature or the delightful and cool breezes in the open air. As a result they suffer in their eyes, as indeed in their general health, and it is no uncommon sight to see women with inflamed eyes unable to bear the glare of the day. It is for this reason that in the number of the blind returned in the Census, females preponderate over males, the excess of blind females being 33 per cent. In 1901 also the number of blind females was in excess over males, though to a smaller extent (21 per cent). In the other Provinces also the blind females • are usually more numerous than the males. On a consideration of the proportion of sexes by age-periods, we find that blindness is almost equally prevalent both among males and females upto the age of 20. From 20 onwards females greatly outnumber the males till 60, after which the proportion of blind females is nearly twice as much as that of males.

Distribution by age.



as the years advance. After 40, the liability to the disease increases rapidly, mainly owing to calaract. At the earlier ages, the affliction is mainly due to the other causes, chief among which is opacity of the cornea due neglected conjunctivities in infancy. The proportion of blind persons at the earlier ages is however relatively very small and

more than three-fourths of the total number is over 45 years of age.

Preventable blindness. due to ignorance and want of proper and timely treatment. Affections of a delicate and sensitive organ like the eye are either left untreated or are treated by quacks rather than by duly qualified physicians. Every year, Mahomedans from Upper India visit our towns and larger villages and professing to be unani hakims, experts in the removal of cataract, attract crowds of patients. Their treatment gives some temporary relief, but in the end most of them cause incurable blindness. An enormous and needless waste of human eyes can be prevented, if such quacks are prohibited by law from treating any affection of the eyes, and a knowledge of

the best methods of prevention and cure is spread among the people as widely as possible. In England and Germany, midwives are expressly prohibited by law from treating any affection of the eyes or eyelids of infants, however slight. On the appearance of the first symptoms, they are required to represent to the parents, or others in charge, that medical assistance is urgently needed, or, if necessary, they are themselves to report to the local authorities and the district doctor. Neglect of these regulations entails liability to punishment. Eleven of the United States of America have enacted laws requiring that, if one or both eyes of an infant should become inflamed, swollen or reddened at any time within two weeks of its birth, it shall be the duty of the midwife or nurse having charge of such infant to report in writing, within six hours, to the health officer or some legally qualified physician, the fact that such inflammation, swelling or redness exists. The penalty for failure to comply is fine or imprisonment.

### LEPROSY.

469. The Leprosy Commission appointed in 1890 to visit India and inquire into the etiology and spread of the disease Causes of leprosy. and the means by which it might be stamped out, reported that the disease has no marked tendency to spread either by hereditary transmission or by contagion, but in the great majority of cases, it originates de novo. No race is exempt from the disease, but the poor and destitute are attacked much more frequently than the rich and prosperous. No article of diet, c. y., fish, can be held to cause the disease, but it is possible that some kinds of food may render the system more ready to contract it. The same conclusion applies to insanitary surroundings and syphilis. No geological formation and no locality can be exempt from the disease, and no correspondence can be traced between its occurrence and variations in temperature, but its diffusion seems to vary inversely with the dryness of the climate, and the tracts which suffer most are generally those where endemic cholera is most prevalent. The Berlin International Conference of 1897 held that the disease is caused by a bacillus, whose life history is unknown, but that it probably enters the system through the nose and mucus membrane; it also held that the disease is contagious, but not hereditary. The most recent investigations into the causation of leprosy are those carried out by Mr. Jonathan Hutchinson, F.R.C.S., first in South Africa and then in India. The conclusion arrived at by him is that leprosy is caused by a bacillus which gains access to the body through the stomach in connection with badly-cured fish and not by the breath or by the skin. So far as the practical question of contagion is concerned, Mr. Hutchinson's theory agrees with that of the Indian Leprosy Commission and differs from that arrived at by the Berlin Conference, but his theory about the disease originating from fish is not at present believed.

470. The number of lepers returned in the State as a whole is 60 per cent.

#### Comparison with previous enumerations.

!		1911,	1901.	1891.	1881.		
State		•••		445	277	569	624
Baroda	***	***	,,,	192	118	255	287
Kudi		***	•••	25	14	89	133
Navari	•••	•••		214	129	197	193
Amrelt	•••	***	•••	14	16	28	21

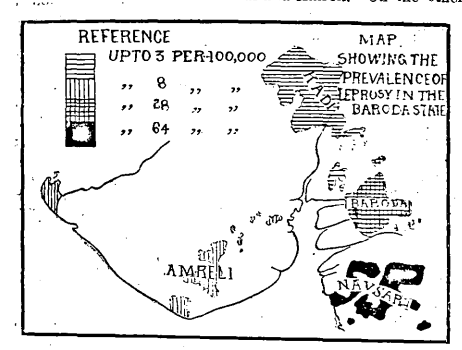
more than in 1901. Compared with the figures of 1881 and 1891, it is however less by 22 and 29 per cent. respectively. The increase on the present occasion is probably due to the greater accuracy in the present Census and also to the return to their homes of those lepers who in 1901 had migrated elsewhere on account of the famine of 1899-

1900. It does not appear that the greater number of lepers now found was due to the inclusion of leucoderma and secondary syphilis, within leprosy.

The decline of leprosy in Europe is attributed mainly to improved hygienic habits and surroundings and to increased material prosperity. It may be hoped that the same causes will gradually bring about its disappearance here also. so:

LEPROSY.

471. The local distribution of lepers is shown in the sub-joined map. It is of very rare occurrence in the dry districts of Kadi and Amreli. On the other hand, the propor-



tion of lepers is the highest in the Navsari District, which is well-known for its humidity and for the poverty of its people. After Navsari comes but the Baroda, higher proportion of lepers here than in Kadi and Amreli is due to its having the Anusuya Leper Hospital, situated on the bank of the Narbada in the Sinore Taluka. Here is a temple of a goddess

called Anusuya Mati and the locality has the reputation of curing the lepers by simply rubbing a little of its earth on the afflicted parts. A large number of lepers from all parts of the State, as also from the neighbouring foreign territory, congregates there. To alleviate the sufferings of these miserable beings, the Government of His Highness the Maharaja Gaekwad opened on the 1st August 1890, a leper hospital on the spot. It is in charge of a Sub-Assistant Surgeon, and has attached to it an Annachhatra or Boarding House, wherein the lepers are fed and treated. In the Census month, there were 67 lepers (48 males and 19 females) in this institution. Of these 41 (26 males and 15 females) were born in the Baroda District itself, 1 (male) in Kadi, 1 (male) in Amreli and the rest (24) had come from the adjoining British and Native States' territories. Even if the number received from Kadi and Amreli were added to those districts, they show comparatively greater freedom from leprosy than Navsari. No connection between cholera and leprosy can be traced, as suggested by the Leprosy Commission, but according to their other theory, the varying prevalence of the disease in the Districts of Baroda, Kadi and Amreli on one hand and Navsari on the other, can be explained by their comparatively greater prosperity and freedom from humidity of the former than the latter.

Distribution by religion.

Distribution by relig

473. The general conclusion, which statistics of lepers by castes indicate

Distribution by Caste. No. per 100,000 who Caste. are lepers. 1 765 Dubla Vasara 225 Gamatda ------... Brahman Anavala Vania Shrimali Kanbı --••• **B**oni

also supports the above view. The lower castes, which are filthy in their habits and get less nutritious food are most liable to the disease. Dublas and

Vasavas appear to be suffering from leprosy to a greater extent than other castes. It is popularly believed that this is due to their eating the flesh of dead animals.

Males seem to be more liable to the disease than females. returns show that in the State as a whole there are Proportion of sexes. 31 male lepers to 12 female lepers in every 100,000 of the population of each sex. Looking to the districts separately, we find that male lepers show a similar preponderance over females. This may be partly due to the sechusion in which females are kept in this country and to the reticence of their male relations regarding them. But this applies only to classes which are comparatively exempt from the disease. Amongst the great mass of the population, the women move about as freely as the males and the existence of a disease like leprosy, except in the earlier stages, cannot be concealed. The age statistics show that at the first age-period (0-5), there are no female lepers: at the next two age-periods (5-10 and 10-15) the proportion is equal, and after that upto the age-period 25-30, it falls to one-half and then continues to decline, until at 40 to 45, males outnumber females in the ratio of 4 to 1. The proportion then again rises and at 55 to 60, there are 2 male lepers to 1 female leper. At "60 and over," there are 9 male lepers to 1 female leper. This result agrees very closely with that arrived at by the Leprosy Commission who found that in the case of small children, both sexes are attacked in nearly equal proportions and that at the higher ages, the proportion of males is higher to that of females.

Age distribution.

Age distribution.

The diagram given in the margin shows the number of lepers to 100,000 persons of each age-period. Under the age of 15, the proportion of lepers is very small but it soon begins to grow. There is a considerable increase between 15 and 20 and

from that age until 45, the rise is uniform and rapid. After 45, there is a decline. A leper's life is a comparatively There is short one. proverb current among people the "Khai, which says kharmodo ane pata ae jaya gobadgota," ie, those who suffer from consumption, foot and mouth diseases leprosy die very soon. According to Daniellson and Boeck, the average duration of life from the date of attack is only nine years and a half for tuberculated, and eighteen years and a half in the case of anethetic leprosy. follows that the steady increase in the propor-

tion of lepers between the ages 15 and 45 indicates a marked rise in the liability to infection between these ages.

The Lepers' Act. or selling articles of food, drink or clothing intended for human use. They bathed, washed clothes in or took water from public wells or tanks; they drove or rode in public conveyances plying for hire and exercised such trades or callings as that of a potter, domestic servant, water-carrier, washerman, hotel-keeper, tailor, draper, shoemaker, &c. With a view to check the evils arising from these practices, the Baroda Lepers' Act was passed in November 1910.

It prohibits lepers from preparing or selling articles of food, drink or clothing, bathing or washing in public tanks and conducting or riding in public conveyances. It also authorizes the police to arrest wandering lepers, and, on a medical officer certifying that they are lepers, to forward them to the nearest Leper Asylum. The Act is yet in its infancy, but its beneficial results may be expected in the next Census.

Major Hooton, I.M.S., who attended the recent meetings of the Far Eastern Association of Tropical disease at Manila, Fight with leprosy in submitted a long report to the Government of India the Philippines. dealing with tubercle and leprosy. As regards the latter, he writes:—"The segregation of the lepers is perhaps the most striking of the sanitary reforms that have been inaugurated by the American Government of the Philippines, though great advances have been made in vaccination and other directions. It is now about few years ago that the initial steps were taken. An attempt was first made to explain the etiology of the disease to sufferers and their friends, and prominent Philippinos were induced to assist in the education of their compatriots with this end in view. Then gradually a few lepers were persuaded to take up their residence in the buildings prepared for them in the island of Cubon. Every available means was adopted to make these people contented and comfortable, so that the disinclination of those still at large might be overcome, if possible, without resort to force. As regards the arrangements at the Leper Colony, residents are allowed to write letters and receive visits periodically from their friends, but the letters are disinfected and friends and relations must live in quarters provided for them on an adjacent island. The results of the segregation have more than justified the trouble and expense involved. A Census of lepers in the islands (excepting Mindanao) showed 6,000 at the commencement of the operations, and this number, owing to the large death-rate among the patients and the reduction in infection of healthy persons, has now fallen to 2,300. It is believed that very few lepers remain at large at the present time."

Among vaidyas and other native practitioners, leprosy is said to be cured by taking castor-oil and powdered bark of the nimb tree. This remedy does not appear to have been tried by any medical practitioner of the western school, but I was assured by a well-known vaidya in Maroli, District Navsari, that some patients have been cured by him by this treatment, continued for a couple of months.

# SUBSIDIARY TABLE I.—Number afflicted per 100,000 of the population at each of the last four censuses.

				Ins.	ANE.						I	)eaf-)	Mute.			
DISTRICT OR NATURAL DIVISION.		Ma	le.			Fen	ale.			M	ale.			Fer	nale,	
	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Barods State	30	15	43	51	21	9	27	34	29	41	45	93	13	28	30	62
Baroda Division (with City)	33	19	37	45	20	9	26	23	25	36	43	77	14	21	27	51
·Kadi Division	26	9	45	56	20	5	28	42	20	28	37	93	10	22	25	60
Navsari Division	40	25	55	57	33	17	24	46	63	77	81	128	- 19	53	45	84
Amreli Division	17	10	35	34	2	8	25	8	14	57	44	112	5	38	45	92
<u> </u>	<u> </u>	<u></u>	<u> </u>	Bri	ND.		<u> </u>	<u>  </u>	<u> </u>			LEPE	RS.	<b>!</b>		<u>'</u>
DISTRICT OR NATURAL DIVISION.		Ma	le.			Fer	nal <b>e.</b>			Ма	le.			Fem	ıale.	
	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
1	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Baroda State	129	75	161	248	204	95	235	351	31	18	32	39	12	10	15	17
Baroda Division (with City)	91	57	122	189	134	57	147	243	38	21	39	51	16	16	22	22
Kadt Division	158	62	193	305	249	85	304	434	4	2	12	18	1	1	4	6
Navsari Division	114	113	137	210	177	136	186	313	91	59	89	92	36	27	34	4Î
Amreli Division	169	139	187	250	309	205	291	415	15	13	16	19		5	15	8

SUBSIDIARY TABLE II—Distribution of the infirmities by age per 10,000 of each sex.

		DEAF-MUTE.											
AGE.	Ma	ile.	Female.			Male.				Female.			
	1911 1901	1891 1881	1911 19	901 1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
1	2 3	4 5	6	7 8	9	10	11	12	13	16	15	16	17
0— 5	972 794 1,191 1,655 1,348 1,060		1,030 932 1,1 1,274 1,4 1,422 1,4 1,078 1,1 1,470 785 490 148 490 98	481 1,002	169 904 1,074 1,074 1,074 1,949 1,949 1,523 734 622	1,324 1,126 1,093		335 845 1,426 1,109 1,031 951 951 598 792 458 475 264 845	958	1,707 1,138 1,892 732 976 569 825 407	573 1,031 1,146 954 1,107 726 687 954 687 152 648 905 1,031	514 1,329 1,429 971 771 600 829 457 686, 348 857 171 1,143	231 728 831 677 } 1,307 } 1,415 } 1,415 } 1,708 1,831
		LEPERS.											
AGE.	·M	ale.	Female.			Male.				Female.			
	1911 1901	1891 1881	1911 19	901 1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
1	18 19	20 21	22 2	23 24	25	26	27	28	29	30	31	32	33
0 5	491 291 688 742 728 806 517 556 547 686 500 702 565 634 953 1,078 491 2,562 2,106	382 286 639 547 610 513 580 545 674 1,128 694 1,128 694 1,278 1,002 1,575 262 2,753 3,015	875 405 845 461 461 581 666 771 1, 886 1,281 1,	236 326 526 398 604 351 515 446 537 476 760 593 805 497 1,140 856 459 1,207 302 421 237 3,460	191 417 390 345 748 1,114 1,348 1,633 3,814	854 915 1,502 1,441 1,748 -854 -671 303	1,484 1,209 1,704 604 879 934 219	126 479 802 1,184 1,184 1,007 1,053 1,713 982 982 252 806	22 111 467 522 1,755 2,584 2,266 1,357 866	254 254 762 1,372 1,857 1,610 1,187 593 846 254	1,790 2,527 1,474 310 526 843 -105	1,220 1,047 872 1,454 465 698 58	57 844 747 862 1,495 2,298 1,610 1,488 1,149

SUBSIDIARY TABLE III.—Number afflicted per 100,000 persons of each age-period and number of females afflicted per 1,000 males

	NUMBER AFFLICTED PER 100,000.									SUMBER OF FEMALES AFELICTED PER 1.000 MALES.				
AGE.	Insane.		DEAF-MUTE.		BLIND.		Lepers.		INSANE.	DEAF-	BLIND.	Lepers		
	Male.	Female.	Male.	Fernale.	Male.	Female.	Male.	Female.	INSANE.	MUTE.	Durb.	HEPERS.		
1	2	3	4	5	6	7	8	9	10	11	12	13		
0- 5 5-10 10-15 15-20 20-25 25-30 35-40 40-45 45-50 55-60 55-60 60 and over	29 29 28 33 37 41 39 40 38 39 26 27 40	4 20 23 32 29 22 34 23 15 8 22 13 26	10 47 42 43 33 32 22 20 19 28 11 27	3 25 26 18 17 9 13 11 6 14 2	42 77 105 88 75 73 80 90 111 195 316 372 928	38 100 86 92 94 132 207 222 469 544 499 1,543	2 3 4 23 227 229 55 63 85 48 55 61	3 4 11 15 16 18 29 20 19 22 20	2,000 678 839 763 511 857 500 370 177 833 400 735	312 456 512 350 890 273 600 466 285 416 200 100	910 591 786 841 1,195 1,211 1,633 1,956 1,974 1,988 1,073 1,089 1,883	750 750 409 536 533 327 404 246 250 454 300 130		

## Chapter XI.

### CASTE, TRIBE OR RACE.

479. Five of the Imperial Tables contain statistics bearing upon castes, tribes and races. The chief of these is Table XIII, which gives by sexes the number in each caste, which is found in each district. The others are:—

Table IX.—Education in selected castes.

Table XII A.—Infirmities by selected castes.

Table XIV.—Civil condition by age in selected castes.

Table XVI.—Occupation by selected castes.

Discussions of the statistics in these last four tables will be found in Chapters VIII (Education), X (Infirmities), VII (Civil Condition) and XII (Occupation). The present chapter deals only with the figures in Table XIII.

At the end of this chapter are given two Subsidiary Tables as under :-

Subsidiary Table 1.—Castes classified according to their traditional occu-

Subsidiary Table II.—Variations in caste, tribe, etc., since 1881.

#### PART I.—DESCRIPTIVE.

Sub-castes recorded.

Sub-castes recorded.

Sub-castes should be recorded, Table XIII, includes both. The sub-castes have been noted below each caste.

One of the most difficult tasks in the Census operations is to secure a correct return of castes. The difficulty arises in Difficulty of securing : a two ways. In the first place the people themselves correct return. have no clear idea as to what caste means, and often give as their caste name, the name of their own occupation, sub-caste, clan or title. In the second place, some people in their present prosperity are ashamed to name their true caste and try to conceal it by assuming some newlycoined name which might give them a higher social status. The enumerators being ordinarily not better informed, are unable to correct the errors which the persons enumerated may commit. Owing to this circumstance, the caste returns in the previous Baroda Censuses have been vitiated by the entry of a large number of persons, not under their true caste name, but under general terms denoting occupation, title, sub-caste, sept, etc. Thus in Table XIII of the last Census, we find 'Achari' entered as a Brahman caste, but it is merely an occupational name, denoting that the person who bears it is a cook. Garasia, Rajput and Thakore are entered as separate castes, but a Garasia is a Rajput, Koli or Kathi holding Giras lands and a Thakore is only an honorific name for a Rajput or a Koli. Sutar (carpenter), Luhar (blacksmith), Soni (goldsmith) and many other occupational names have become true caste names, but there are yet many occupations which are followed by persons of different castes, and in their case, the occupational name is not the caste name. Thus Chudgar (bracelet-maker), Gandhi (grocer), Kagdi (stationer), Khasdar (groom), Maniara (haberdasher), Marwadi (trader from Marwar), Pardeshi (Upper India man), Patwa (silk-thread-maker), and many other similar terms are not true caste names, but only occupational and territorial terms, and yet all these have been returned and tabulated in the past as caste names. The persons who follow these occupations or are known by their territorial names, may belong to several distinct castes. In the same way, the names of several religious mendicants, such as Aghori, Brahmachari, Jangum and Sanyasi, which were also returned as caste names, are not true caste names, but only general terms denoting religious order or following.

Caste Index.

Caste Index was prepared on the present occasion. It was divided into two parts—Part A containing a complete list of castes and sub-castes likely to be found in the State; and Part B containing those terms which are not true caste names but mere local and general terms, occupational names, etc., which were wrongly returned as caste names in the previous Censuses. The Caste Index was first published as a provisional one and circulated among District Officers for opinion and suggestions. The final one was issued after a careful consideration of such suggestions as were received and such further investigation as could be made on the spot during my inspection tour. It was printed in the Gujarati language and copies were freely distributed among the Census staff. Charge Superintendents and District Officers were requested to go over both the lists carefully and to instruct their Supervisors and Enumerators, so that no entry, which was at variance with the names given in the Index, Part A, was made in column 8th of the schedulo.

The number of wrong entries due to ignorance or to deliberate misstatement was thus greatly reduced. If a Correctness of return. caste name, not mentioned in the Index, was returned in the course of the preliminary enumeration, the enumerator refused to enter it before making further inquiry. If, in spite of further inquiry, he got a name not mentioned in the Index, he reported the circumstance to his Supervisor, who allowed it to be entered if he was satisfied that, though not mentioned in the Index, it was a true caste name; and immediately reported the circumstance, through his Charge Superintendent, to my office, where further investigation was made, to make sure that it was really a caste name. A few instances of wrong entries thus prevented may be mentioned. Some people returned such general terms, as Vania, Deccani, Gandhi, etc., as their caste names. The enumerator instead of recording it put such further questions, as, "That is the name of your occupation, or country, but what is your caste name?. What sort of Vania are you?" and so on. The number of wrong entries, due to ignorance, was thus easily prevented. Those relating to deliberate misstatement were difficult to deal with. A section of Luhars (blacksmiths), known as Panchal Luhars, claimed to be returned as Panchal Brahmans; some Baria Kolis claimed to be Thakores; and Kayatia Brahmans wanted to be returned as Acharyas. The idea of raising themselves in the social scale, by adopting new caste names, had occurred also to the Hindu converts to Islam. Those known as Pinjara (cotton carders) wanted to pass themselves off as *Dhundk Pathans*; and Tais (weavers) wanted to be Panni (shuttle cock) Pathans. All these requests, which were not supported by the Caste Index, as also by the orders given on references to higher authorities, were rejected and all the castes were recorded in their true names.

484. The glossary of castes, tribes and races, published as an Appendix at the end of this chapter, gives brief ethnographical notes regarding castes, tribes, etc., included in Imperial Table XIII. The State has not been ethnographically surveyed and the information about the various castes, based as it is on the Bombay Gazetteer Volumes, past Census Reports and the notes made by me in the course of my district tour, is necessarily brief. It was first published provisionally for verification by District Officers and men of light and leading in the different castes. As now finally published, it has been recast and considerably enlarged in the light of suggestions received from them and is believed to be fairly accurate.

The Hindu Caste System.

The Hindu Caste Syste

so rigidly observed as amongst the Hindus. In modern Europe there are numerous gradations, from the landed aristocracy to the unskilled labourer, and social intercourse is practically confined to persons of approximately the same social standing, but there is no hard and fast boundary between one gradation and the next. The different strata gradually merge, the one into the other; and it is possible for a successful man to raise himself, or at least his children, from the lowest to almost the highest circle of society. Moreover, the spirit of exclusiveness has no external sanction. Each individual is free to decide for himself. He can choose his associates and even his wife from the classes beneath him without any outside interference. People who do not approve of his choice may hold aloof from him, but he incurs no special penalties. Hindus, on the other hand, are divided into an immense number of entirely separate social groups or castes, the members of which are compelled to abstain from eating with, or marrying, persons belonging to other groups. Their conduct is guided and circumscribed by an infinite number of rules regarding marriage, religious and social ceremonies, eating and drinking, and the like. A man must take his wife from within the caste, or some specified subdivision of it, but she must not belong to his own section of that subdivision, nor must she be within certain prohibited degrees of relationship. He must observe the coromonies customary amongst his caste-fellows at marriage, on the occurrence of a birth or death in his family, and on other similar occasions. must abstain from food regarded by his caste-fellows as impure, and from acts which are held to be improper, as, for instance, in many cases, the marriage of widows, or failing to give a girl in marriage before she has attained puberty. He must not take food and drink, or certain kinds of food and drink, from a man of inferior caste, or, as is not infrequently the rule, from a man of any other caste. He must not render certain services to men of low caste. If polluted by their touch, or, it may be, their proximity, he must purify himself; while, if their shadow should fall on his food, he must instantly throw the latter away."

# I.—Origin and definition of Caste.

The origin of caste.
The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

The origin of caste.

T

Numerous theories have been put forward by modern students of sociology regarding the origin of the caste system and the manner in which the castes were formed. In the last India Report, Sir Herbert Risley has dealt with the theories propounded by Sir Denzil Ibbetson (Punjab Census Report 1881), Mr. Nesfield (Brief Review of the Caste System of the North-Western Provinces) and M. Senart (Les Castes dans L'Inde), and has given his own condusion. Summaries of the views of the principal foreign writers on the subject (Senart, Dahlmann, Oldenburg and Bougle) have been circulated by the Census Commissioner for India, for the information of Provincial Superintendents. It is impossible within the compass of this report to review the various theories that have been put forward. But a brief summary of the causes which, in the opinion of most of the savants, gave rise to caste in India may usefully be given here:—

More than four thousand years before Christ, the Sanskrit-speaking people called the Aryans penetrated into India from the North-West. They at first settled in Eastern Kabulistan and along the upper course of the Indus; and thence they gradually descended the river to the south and spread also to the east in the upper part of the country watered by the five rivers of the Punjab. Unlike other Aryans who migrated elsewhere, the Aryans who came to India had to come into contact with a large aboriginal population differing from them in religion, usages, and physical type and more especially in the conspicuous attribute of colour. Their progress at every step was resisted by these native races which in the Rigyoda are designated by the name of Dasyu or Dasa and represented as people of a dark complexion. Those of them who submitted

were reduced to slavery and the rest were driven to the fastnesses of . The process was carried on in all the parts of the country to which the Aryans penetrated. When the Aryans entered India from the North-West, they were divided into a number of tribes, each under its own chief. Every householder was a soldier as well as a husbandman, and even the sacerdotal office was not hereditary. Later on, as the society became more complex, the community was divided as in Ancient Persia into several classes. While the Aryans were in the Punjab, there were among them three social grades or ranks. To the first belonged the priests, who composed the Brahmans, i. e., songs or hymns to the gods and knew how to worship them and were therefore called Brahmons. Those who acquired political eminence and fought battles belonged to the second grade and were called Rajans. All the other Aryans belonged to the third grade and were distinguished by the name of Visas or people generally. These three classes formed one community, and such of the aborigines as had yielded to the Aryans were tacked on to it as a fourth grade under the name of Dasas, i. e., slaves or servants. These four classes are mentioned in one of the latest hymns of the Rigveda. But they are designated varna (colour) and the word jati (caste) was never applied to them. The distinctions involved by them or at least by the first three, were neither so well marked nor so rigid, as those of the modern caste system. There were tribes of Kshatriyas and gotras of Brahmans, but no castes. A Kshatriya could become a Brahman or a Brahman a Kshatriya, and although a man was supposed to take his first wife from his own class, there was no binding rule to this effect, while in any case he was free to take a second wife from a lower Whenever in the history of the world, one people has subdued another, whether by active invasion or by gradual occupation of their territory, the conquerors have taken the women of the country as concubines or wives, but have given their own daughters in marriage only among themselves. When the two people are of the same race or at any rate of the same colour, this initial stage of hypergamy soon passes away and complete amalgamation takes place. When on the other hand marked distinctions of race and colour intervene and specially if the dominant people are continually recruited by men of their own blood, as was the case in India, the course of evolution runs on different lines. The tendency then is towards the formation of a class of half-breeds like the Eurasians in India, the result of irregular unions between men of the higher race and women of the lower, who marry only among themselves and are to all intents and purposes a caste. There was after a time, amongst the Aryans, a strong feeling that it was desirable, so far as possible, to avoid intermarrying or eating with persons of lower social rank. There was a still stronger feeling amongst this fair race against any sort of social intercourse with the despised black aborigines, a feeling which finds its counterpart at the present day in the attitude of the Boers towards the Kafirs. Some sections of the Aryans came to India with comparatively few women, and these were perforce compelled to take wives from amongst the aborigines. The children of such mixed unions held a lower position than those of pure race, and were, no doubt, divided amongst themselves, like the quadroons and octoroons of America. The rivalry amongst these half-breeds accentuated the already strong sense of racial cleavage. With the progress of Hinduism, social distinctions based on colour and pride of race were complicated by further distinctions based on ceremonial practices, such as the observance or nonobservance of certain rules of conduct and of certain restrictions in the matter of food and drink, while some pursuits were regarded as less reputable than others.

The result of the development of the ideas and prejudices enumerated above was that society gradually became divided into a number of well-marked groups. The tendency of the members of each group was to hold aloof from all outsiders, and the belief gradually gained ground that they were descended from a common source. With the growth of this belief in a common origin the tendency would steadily become stronger for each group to regard itself as a separate entity. Marriage and social intercourse between the different groups would thus tend to become more and more unusual; and in a country like India

. where so much regard is paid to custom, that which is unusual soon comes to be

regarded as wrong and unlawful.

The next and crucial stage in the development of the caste system had its origin amongst the functional groups. These groups or guilds gradually organized themselves for craft purposes under panchayats, or councils of headmen. The primary duty of the panchayats was to settle all questions connected with the craft by which the members of the guild gained their living, and to prevent outsiders from competing with them; but they gradually arrogated greater powers to themselves, first dealing with disputes between members of the guild and afterwards taking cognizance of all breaches of the social rules by which it was thought that the members of the guild ought to be guided.

Intermarriage and commensality were thus in course of time prohibited absolutely, and the idea that each group was an entirely separate entity became stronger than ever. Hence arose amongst the functional castes the rigidity that distinguishes the Indian caste system from other social groupings. process of development was so slow and gradual that no one ever realized that any change had taken place.

The example set by the functional groups was followed by other groups, not consciously, but merely through the influence which it had in strengthening the already existing sentiments of social exclusiveness and developing the general feeling that any breach of established custom constituted an offence which it was the duty of the community to take cogizance of. Caste in its present form thus became a universal feature of the Hindu social sytem.

The word "caste" comes from the Portuguese adventurers, who followed Vasco de Gama to the West Coast of India. Definition of caste. The word itself is derived from the Latin castus and implies purity of blood. In his article on caste on Hobson Jobson, Sir Henry Yule quotes a decree of the Sacred Council of Goa, dated 1567, which recites, how the Gentoos divide themselves into distinct races or castes (castus) of greater or less dignity, holding the Christians as of lower degree and keep them so superstitiously that no one of the higher caste can eat or drink with the lower. From that time to this, it has been assumed by some, without further inquiry, that the essential principle of caste is mainly concerned with matters of eating and drinking. But the regulations affecting the food and drink are "comparatively fluid and transitory, while those relating to marriage are remarkably stable and absolute." The most recent as well as the most comprehensive definition of a caste is that given by Sir Herbert Risley in the India Volume of the last Census:—

"A caste may be defined as a collection of families or groups of families, bearing a common name, which usually denotes or is associated with a specific occupation, claiming common descent from a mythical ancestor, human or divine, professing to follow the same professional calling, and regarded by those who are competent to give an opinion as forming a single homogenous community. A caste is almost invariably endogamous in the sense that a member of the large circle denoted by the common name may not marry outside that circle, but within the circle, there are usually a number of smaller circles; each of which is also endogamous. Thus it is not enough to say that a Brahman at the present day cannot marry any woman who is not a Brahman; his wife must not only be a Brahman, she must also belong to the same endogamous division of the Brahman caste."

# II.—Caste and Race.

When the Aryans entered Gujarat first by way of Rajputana and Aravali passes from the Punjab and afterwards by The Kaliparaj. the Malwa and Dohad route from Bengal and the North-West, the aborigines who occupied the plains retreated to the mountains, and are still found in their primitive condition, in the hilly and forest tracts of the Navsari and Baroda Districts of the State, as also in the neighbouring British Districts. They are called kaliparaj or the dusky people and are the early tribes called the Dasyus in the Vedas.

- Koli.

  per cent. of the Hindu population. They form an intermediate layer between the Kaliparaj and the rest of the population called ujlivarna or bright-coloured people. They are half Bhil, haif Brahmanical, and have in some parts intermingled with the ujlivarna. The earliest traditional kings of Gujarat were Bhils or Kolis. Semi-Rajputs still take their wives from Kolis, and a large section of Kolis of the Kadi District, in which is situated Anhilwad Pattan, the ancient capital of Gujarat, is called Thakardas or lordlings. One section of the Kolis, which is looked upon as the most respectable, is called Talbada or Talapada from Sanskrit sthalodbhara or soil born and may be the descendants of the nishadas of the Ramayan.
- Ujlivarna or Aryans. It consists mainly of the Brahman, Vania, Rajput, Kanbi, bard and craftsman castes. The Ujlivarna classes worship Brahmanical gods, preserve a social fabric based on Brahmanical rituals and customs and generally forbid polygamy and widow-marriage. Many aboriginal customs have, however, crept in among them; and there can be no doubt that a large portion of them must have been recruited from the early people. Besides practising polygamy and widow-marriage, many Ujlivarna castes show a leaning towards element, tree and animal worship, and believe in demonology, sorcery and witchcraft.
- In addition to this, there has been a great mixture of foreigners with the Aryans in Gujarat. The large sea-board Infusion of foreign blood. which Gujarat, including Kutch and Kathiawad, possesses, has from very ancient times attracted for purposes of refuge, trade and conquest, a large number of foreigners from Arabia, Persia and Africa. This foreign element received large additions during the centuries before and after the Christian era from hordes of Central Asian Kushans, Hunas and other tribes. The foreigners settled in the Province and their mixture with the Aryans was so great that the Hindu Dharmashastras consider Gujarat a mlechha country and forbid visits to it except on pilgrimage. One of the foreign tribes known as Gujjars passing into India from the north-west, gradually spread as far south as Gujarat, and has given it its name, which is derived from the Prakrit Gujjar-ratta, the Sanskrit of which is Gujjar-rashtra, that is, the country of the Gujjars. The present Gujjars of the Punjab and the United Provinces of Oudh and Agra preserve more of their foreign traits than the Gujjar settlers to the south and the east. In the sixth and seventh centuries, there were three Gujjar kingdoms in Gujarat, which shows that the Gujjar tribe must have settled there in large numbers. The members taking to different callings formed separate castes or joined existing castes as their sub-castes. Several of these Gujjar castes still survive. Among these, are the Gujiar Vanias or traders, Gujjar Sutars or carpenters, Gujjar Sonis or goldsmiths and Gujjar Kumbhars or potters. The Lewa and Kadwa Kanbis, the two leading castes of Gujarat Kanbis, are also of Gujjar origin. The word Kanbi is from the Sanskrit kutumbin, that is, one possessing a family or house. From ancient times the title kutumbin has been prefixed to the names of cultivators. cattle-breeding, and not cultivation, was the original, as, it still is the characteristic calling of North India Gujjars, those of the tribe who settled to cultivation came to be known as kutumbins or Kanbis.\*

The division of Gujarat Kanbis as Lewa and Kadwa corresponds with the division of the Malwa Gujjars into Daha and Karad, with the Lewa origin of the east Khandesh Gujjars, and with the Lawi tribe of the Punjab Gujjars.

Infusion of foreign blood has taken place in all the Aryan classes in Gujarat. The foreigners were either absorbed in the existing classes or formed new castes for themselves. The division of almost all the Vania castes into

Visa, full, and Dasa, half, and a further division of some into Pancha, quarter, shows the proportion of outside intermixture. The Oswal Vanias were originally Rajputs, who on their conversion to Jainism gave up fighting for trade. About the Anavala Brahmans, there is a tradition that Rama, on his return from the conquest of Ceylon, halted at a place called Patarvada in the hills of Bansda, and failing to find the necessary number of local Brahmans to perform a sacrifice collected eighteen thousand of the hill tribes and made them Brahmans.

The Bhatia and Luhana castes have sprung up from tribes of Turk and Afghan origin and have only recently adopted the leading rules of Hindu life.

The beauty of the Deccan Chambhar, the fairness of Gujarat Dheds and the surnames of Chambhars or leather workers in the Punjab, suggest that these classes have been largely recruited from defeated foreigners.

There has been so much intermixture of blood in Gujarat that, except by the difference in his dress, it would be difficult to distinguish a man of one caste from another. What Mr. Nesfield said for the people of Upper India, fully applies to the people of Gujarat. A stranger walking through the class rooms of the Baroda High School would never dream of supposing that the Hindu students seated before him were distinct one from another in race and blood.

Caste and Anthropometry.

Caste anthropometry and anthropometry and as the result of a large number of such measurements, Sir Herbert Risley made a few interesting deductions:—Three well-known types of feature and physique have long been recognised in the Indian Peninsula, the Aryan or Caucasian chiefly in Upper India, the Mongolian, which is generally believed to be confined to the northeast corner of Bengal, and a Negrito or, as Sir Herbert calls it, a Dravidian type in Central and South India. Excluding the second, which he represents to be so local as to make its elimination a matter of little importance in discussing the othnology of Indian peoples, Sir H. Risley defines the other two as follows:—

"The Aryan type, as we find it in India at the present day is marked by a relatively long (dolicho-cephalic) head, a straight, finely cut (leptorhine) nose, a long, symmetrically narrow face, a well developed fore-head, regular features, and a high facial angle. In the Dravidian type the form of the head usually inclines to be dolicho-cephalic, but all other characters present a mark ed contrast to the Aryan. The nose is thick and broad, and the formula expressing its proportionate dimensions is higher than in any known race except the Negro. The facial angle is comparatively low, the lips are thick, the face wide and fleshy, the features course and irregular."

Between these extreme types, which may fairly be regarded as representing two distinct races, we find a large number of intermediate groups, each of which forms, for matrimonial purposes, a sharply defined circle, beyond which none of its members can pass. By applying to the entire series the nasal index or formula of the proportions of the nose, which Professors Flower and Topinard agree in regarding as the best test of race distinctions, some remarkable results are arrived at. Says Sir H. Risley: "Thus, it is scarcely a paradox to lay down as a law of the caste organisation in Eastern India that a man's social status varies in inverse ratio to the width of his nose." As no measurements have been taken of the people in this State, it is not possible for me to say how far the apophthegm that the social status of castes varies inversely with the width of the nose is confirmed or contradicted by actual facts. But so far as more appearance is concerned, it is usual to find among the Brahman and other high caste people in this state an appreciable section of those who are as flat-faced as the lowest among the Dheds and Chamars. Anthropometry, as a test of race, is now going out of fashion. In his address to the British Association Professor Ridgewey agreed that physical type depends far more on environment than the race; and it has been shown by Walcher that the head at least depends largely on whether an infant lies on its back or on its side. Moreover, it is now recognised that mere numerical indices are not photography, and the actual contours should be shown. It has been argued by Messrs. O'Donnell Crooke, Enthovan and others that the conclusions drawn from the Indian measurements are not always supported by statistics. Far from its being a law of caste organization in Eastern India, where a large number of such measurements were taken, that a man's social status varies in inverse ratio to the width of his nose, the utmost that can be predicted is that the average nasal index of a large number of the members of any caste, indicates in a very uncertain manner the amount of aboriginal blood amongst its members and thereby indirectly the greater or less respectability of the occupation followed.\*

- 493. From a note on Melanoglossia by Surgeon-Captain F. P. Maynard,

  Melanoglossia.

  I.M.S., circulated by the Census Commissioner for India, it appears that the pigmentation of the tongue varies with the pigmentation of the skin and that pigmented tongues are more frequent among Dravidian tribes than among the Aryans. Dr. R. N. Jadhav, Superintendent, Central Jail, Baroda, who at my request examined 539 prisoners of different castes, reported as under:—
- "I came across no case of blue patches amongst children. All that I was able to note was purely in relation to the discolouration of the tongue in the adults as the term Melanoglossia truely implies. The discolouration was of a bluish black type varying in shade from a faint blue tint to a distinct bluish black discolouration, either along the margins of the tongue or more or less confined to the back parts of it towards its base. It was observed in irregularly circular blotches of the size of a two to four-anna piece. Along the margins of the tongue it was in the form of irregular vertical streaks. No discolouration either of the gums, entire surface of the tongue or the roof of the mouth was met with in any case. There seems to be no particular connection between this form of discolouration and malaria, as none of the subjects who had Melanoglossia had enlarged spleen or other evidences of malarial cachexia. It was met with in subjects of all ages, but the majority was of persons between the ages of 25 to 45 years and above all among Hindus belonging to lower castes, such as Kolis, Thakardas, Naikas, etc., who form the lower stratum of civilized society, though there were some cases amongst higher classes but comparatively very few."
- Blue patches on children. with special reference to Japan," summary of which had been circulated by the Census Commissioner for India, that blue patches are found exclusively amongst children of Mongolian race. At my request, some Medical Officers examined a few children under one year of age, brought before them for treatment, but they failed to discover any blue patches on them.
- Caste is a social rather than a religious institution. The Jain religion does not sanction castes, and yet many Jains follow the caste-system like Hindus. So long as a man submits to the various rules and restrictions of his caste, he may believe or disbelieve what he likes in religious matters without in any way injuring his social position. In the present Census, some persons returned themselves as agnostics, atheists, etc., and yet continue to be members of their castes.
- Caste and nationality. People into so many distinct and often antepathetic social groups that vigorous and combined action for any great common object has been rendered difficult. Living always within and for the caste, with little interest beyond it, a Hindu has no idea of Nationality.

- Caste and occupation. have played the part of trade guilds and helped the preservation of ancient arts. A caste may be looked upon as a co-operative society in full working order. It forms an effective agency for the suppression of immorality and vice, and is useful in the support and relief of the destitute poor. It has kept alive for ages the doctrine of the dignity of the hereditary priesthood. It has been the efficient practical means of safeguarding Hinduism and maintaining its principles, traditions and customs against religious reformers within its own body and also against the aggressions of alien religions.
- 498. It is generally supposed that abstinence from meat is an essential condition of Brahmanism. But according to all authorities, the Brahmans and other twice-borns used Caste and animal food. meat in ancient times.\* The flesh of five species of tive-clawed animals is permitted to be eaten in the Dharma Sutras and even beef is allowed by Apstamba (1-17, 30, 37). Most of the sacrifices of the old Vedic religion were animal sacrifices, and the animals killed by suffocation for the purpose were goats, sheep, cows or bulls and horses. It is impossible that the idea of offering meat to gods could have originated, unless men themselves liked and used it. But the influence of Buddhism and of Jainism threw discredit on the practice, and those who re-edited Hindu Law in the fourth century of the Christian Era and lator, i.e., the writers of the Smritis of Manu and Yajnyavalkya lay down the old permissive precept, but hedge it round with so many restrictions that it amounts almost to prohibition. But in modern times, the Brahmans of Bengal, Mithila, Kashmir and Sindh do use meat, while in countries which were for a long time under the influence of Buddhism and Jainism, such as Gujarat, even the lower castes abstain from it.
- New castes. In no part of India are the sub-divisions so minute as in Gujarat. Besides new castes formed by new settlements, one leading influence is the reception of non-Hindu foreigners and aboriginal tribes into the Brahmanic fold. When a new community accepts Brahmanism, it is not absorbed into any section of the old community, but forms itself into a separate caste and sometimes several castes, the separating element being its calling or trade.

Three separating influences—calling, marriage and food—are still at work forming new castes. The cleanliness or dirtiness of the calling, the acceptance of marriage within or without a caste or of widow marriage and strictness in the excluding of forbidden food, not only form new castes but also determine their social status. A few instances are given below:—

- (1) A section of Kolis left off their traditional occupation of menial labour and took to the making of bricks. They came to be known as Dalwadi or Talvari, that is cutters, because they dug ponds and made bricks. This new and honourable profession gave them a high social status, and in course of time, they came to be known as a new caste of Kolis. They now call themselves Rajputs and have severed all connection with the other Kolis.
- (2) Kandoi is an occupational term, meaning sweetmeat-maker. It is the occupation of a section of Shrimali Vanias, which is looked upon as degraded owing to its following this calling. Till recently, interdining and intermarriage were allowed between them and the other Shrimali Vanias. But, of late, they are looked upon as degraded, and though interdining is allowed, intermarriage is stopped, and the sweetmeat-making Shrimali Vanias have formed a new caste as Kandois.

<sup>•</sup> Dr. Bhandarkar's "Social History of India," Indian Social Reform, page 14.

- (3) Kharvas (salt-carriers) have such surnames as Chohan, Gohil, Jhala, Parmar, Sisodia and Vaghela, and their tradition is that having taken to salt manufacture and sea-faring, they sunk from Rajputs and formed a separate caste.
- (4) Modh Ghanchis, a sub-caste of the oil-pressers' caste, were originally Modh Vanias. Owing to their having taken to the degrading profession of oil-pressing, they were looked upon as degraded and came to be regarded as a section of the Ghanchi caste.
- (5) Parajia Brahmans belonged to the Audich stock and formerly lived at the village of Ismahya, whence they migrated to Paraj near Junaghad. They became the priests of Ahirs and Charans and ate with them. They also allowed widow-marriage and were therefore looked upon as a degraded class, with whom no Brahman can have any intercourse.
- (6) Gandhraps (musicians) were originally Nagar Brahmans of the Chitroda division. They still wear the sacred thread. Divorce and widow-marriage are not allowed among them. But on account of the degrading profession of acting as fiddlers to songstresses, they were looked upon as degraded and have now no connection whatever with the parent caste. They form a separate caste by themselves and are inferior in the social scale, even to ordinary craftsmen.
- (7) Kalal (liquor-sellers) were originally Kanbis or Rajputs. Owing to the degrading nature of their profession, they had to separate themselves from the parent castes, and formed a new caste of their own.
- (8) Kachhias (market gardeners) are said to be Kolis who took to the growing of garden produce, and on account of their change of profession, formed a separate caste.
- (9) About the Vyas caste, found chiefly in the Kadi and Baroda Districts, it is said that they are the descendants of 108 Brahmans of different castes, who about 400 years ago, conducted the penance ceremony performed by a Brahman jester in the service of a Musalman king of Ahmedabad. The families which took part in these ceremonies were excommunicated and formed a separate caste.
- (10) Some Lewa Kanbis, who are the followers of a Kabir Panthi Bhagat, named Uda, have become peculiarly exclusive in their habits and have formed a new caste of Kanbis. They are very exclusive in their habits and do not drink from a brass or copper pot touched even by a Brahman.
- (11) Mochis or leather-workers, whom high class Hindus do not touch, are, by leaving their old unclean calling, rising in the social scale. Those of them who have become Chandlagara or spangle-makers, Chitara or painters, and Rasania or electroplaters, are gradually forming distinct castes by stopping social relations with the original leather-workers.
- (12) Bhojak, Parajia, Pokarna, Rajgor, Raval and Saraswat are new castes formed by Brahmans, considered degraded on account of dining with their yajamans, or serving low castes as priests.
- (13) Bhatias and Luhanas, who turned strict vegetarians, separated from their original tribe and formed new castes.
- . (14) The Lewa and Kadwa Kanbis originally Gujjars, having given up the use of animal food, formed separate castes.
- (15) Tapodhans were originally Audich Brahmans, but were looked upon as degraded owing to their practising widow marriage and acting as priests in Shaiva temples, and formed a new caste.

500. Some new castes are formed by those who, ashamed of their low caste, in their days of prosperity, gradually conceal

it, and assume a better name in its place. Rising in social status.

The first stage for a number of people who discover in themselves some quality of social distinction is to refuse to give their women in marriage to other members of the same caste, from which nevertheless they continue to take wives. After a time, when their numbers have increased and they have bred women enough to supply material for a jus connubii of their own, they close their ranks, marry only among themselves and pose as a superior sub-caste of the main caste to which they belong. Last of all they break off all connection with the parent stock, assume a new name which ignores or disguises their original affinities and claim general recognition as a distinct caste. The Kadia-Kumbhar caste of Navsari is an illustration of the first stage. Being in better circumstances than their caste-brethren, they first gave up their traditional occupation of pot-making and took to brick-laying or carpentry. After some time they ceased giving their daughters in marriage to the potmaking Kumbhars, but continued to take wives from them. They thus became a superior section of their caste and came to be known as Kadia-Kumbhars or Sutaria Kumbhars. Recently they have broken off all connection with the potter caste and neither intermarry nor eat with its members. The next move will probably be to drop the qualifying term, Kumbhar, and to pass themselves off as simple Kadias or Sutars, and nobody will know that they were originally Kumbhars. The Luhars of the City of Baroda, formerly formed one sub-caste of the Luhar caste. But it has recently split up into two sections, the Rupaghada or silversmiths and Lodhaghada or ironsmiths. The Rupaghadas having assumed a higher social position on account of their working in silver, refuse to associate with the Lodhaghadas. They interdine, but do not intermarry with them, and form to all intents and purposes a new sub-caste. In the same way some Luhars, who work as carpenters, returned themselves as Luhar-Sutars and not simply as Luhar. They have not yet broken with the iron-smiths, but there should be no wonder, if they do so, as the profession of a Sutar is considered to be of a higher social status than that of a Luhar.

501. By such processes as those mentioned above and by a variety of complex social influences, whose working cannot be Types of castes. precisely traced, a number of types or varieties of castes have been formed which may be divided into four categories, viz., functional, (2) sectarian, (3) race and (4) mixed castes, i. e., castes derived from the union of persons of different castes.

The functional type.—This is so numerous that community of function is ordinarily regarded as the chief factor in the Functional castes. evolution of caste. Almost every caste professes to have a traditional occupation, though many of its members have abandoned it. This type includes the caste of Brahmans or priests, Vanias or traders, and artizans, such as Mochi (shoe-maker), Luhar (blacksmith), Sutar (carpenter), Soni (goldsmith), Darji (tailor), Ghanchi (oil-presser), Machhi (fisherman), &c. There is a separate caste or group of castes for every one of the occupations that were followed in earlier times before the introduction of machinery. The functional castes are not the same all over India. Each of the old important political divisions evolved its own functional groups. The Audich and Modh Brahmans of Gujarat are quite different from the Deshastha and Koknastha Brahmans of the Deccan; the Lad Vania caste of Baroda and Dabhoi is quite different from the caste of Vanias or Komatis of Southern India. The Mochis, Darjis, Luhars, Goldsmiths and other artizan castes of Gujarat, Deccan, Bengal and other Provinces of India form quite distinct castes, and have nothing in common except the same profession. They all have different customs and are often known by different names.

503. Sectarian type.---There are some castes whose existence began as a religious sect. The Atit, Gosai and Jogi castes belong to this category. The Jogis are the descen-Sectarian castes. dants of persons who after having been ascetics returned to worldly life and having lost their original caste, found a new caste as Jogis or ascetics.

Nace castes.

Vagher and such other castes, which do not owe their origin to function, though they are generally identified with particular trades or occupations, belong to this class. These communities were originally tribes or races, but on entering the fold of Hinduism, they imitated the Hindu social organization and were thus gradually hardened into castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed castes.

Mixed

# III.—Origin of sub-castes.

Origin of sub-castes.

that the differentiation by sub-castes must have arisen partly from residence in different localities, partly from difference in occupation and partly from other causes. The general conclusion that can be drawn from the information collected regarding some twenty typical castes is that sub-castes arise from various causes of which the most common are:—

- (1) Residence in a different locality.—Nearly every caste has territorial sub-castes such as Ghanchi Champaneri, Ghanchi Ahmedabadi, Kumbhar Ajmeri, Kumbhar Khambhati, Sutar Mewada, Soni Mewada, Soni Maru, etc. The Nagar Brahman caste affords an excellent example of sub-castes arising from change of residence. The Nagars are divided into six divisions. The split in the community is attributed to certain Nagars taking dakshana, or gift, from Vishaldev, the chief of Visnagar in spite of the orders of their headman to the contrary. The sub-divisions are named after the places of their settlement after the split, e.g., the Vadnagaras from Vadnagar, the Visnagaras from Visnagar, the Prashnoras from Pushkur in Ajmer, the Sathodras from Sathod, the Chitrodas from Chitod and the Krishnoras from Krishnagar.
- The adoption or abandonment of a degrading occupation.—The Audich (2)Brahmans afford an illustration as to how sub-castes are formed by the adoption of a degrading occupation. They were originally one caste, but were subsequently divided into two subdivisions called Sahasra and Tolakia, owing to the Sahasras receiving gifts and the Tolakia refusing to do so and therefore claiming superiority. The question of the amount of dishonour that attaches to a Brahman who acts as a family priest to low caste Hindus, also caused a dispute and division among the Audichs. In North Gujarat, the practice is held so degrading that those who follow it have been excommunicated; in South Gujarat, the practice is tolerated. In the Northern districts, family priests excommunicated for serving low castes have given rise to several sub-castes. Of these, the chief are Hajam Gors, who serve barbers, Koli Gors, who serve Kolis, Mochi Gors, who serve shoe-makers and Gandhrap Gors who serve musicians. These sub-castes are not allowed even the privilege of interdining with the main caste.

Sompura Salats (stone workers) and Sompura Brahmans were originally of one caste. Those who took to stone-working were looked upon as degraded by those who acted as priests and this brought about a division. After the fission, though they never intermarried, Sompura Brahmans and Salats are said for a time to have continued to dine with each other. Sompura Salats wear the Brahmanic thread and observe all the ceremonial practices of Brahmans, but of late, even interdining with them has been stopped by their Brahman brethren.

The Mochi caste illustrates how sub-castes are formed by the abandonment of a degrading occupation. Mochis (shoe-makers) are divided into many sub-castes according to their callings. The chief of these are Mochi (shoe-maker), Chandlagara (maker of lac-spangles), Rasania (electro-plater), Chitara (painter), Minagara (worker in enamel), Panagara (gold and silver foil maker), Angigara (maker of idol ornaments), Pakharia (maker of ornamental horse trappings), Netragara (maker of idol's eyes), Jingar (saddler), and Dhalgar (leather jar maker). Formerly, these different sections ate together and intermarried. But of late the Chandlagara, Chitara and Rasania not only do not eat with other Mochis, but their taking to cleaner callings has in their own estimate so raised them in the social scale that they do not even touch other Mochis.

- (3) Difference of occupation even if neither is degrading.—Potters who work as brick-layers and agriculturists in the Amreli District, have formed themselves into two sub-castes of potters; the former being known by the name of Kadia-Kumbhar and the latter as Khedu-Kumbhar. Formerly both the sections interdined and intermarried, but of late the Khedu-Kumbhars assuming a social superiority have stopped intermarriage with the Kadia Kumbhars. In the same way, potters in the Navsari District, who work as carpenters, have formed a new sub-caste of potters as Kumbharia Sutar.
- (4) Variation in social practices.—Formerly the Lewa Kanbis formed only one caste and practised widow marriage. Fifty or sixty years ago, a section of them known in the Charottar as Patidars stopped widow marriage and all matrimonial connection with the widow marrying section of their community. Originally Bahrots had no divisions, but divisions arose as they seceded from the Brahman standard of purity. Those who follow all the main Brahman practices, such as wearing the sacred thread, &c., are called Brahma Bhats, while those who do not, are known by other names, either from their calling or their residence. Some sub-castes of Bahrots do and some do not allow widow marriage. In Kutch they dine with Luhanas and Kahatris, but in North Gujarat Brahma Bhats do so neither with the other divisions of Bahrots nor with Vanias and Kanbis.
- (5) Pollution.—Almost all the Vania castes are divided into Visa or twenties and Dasa or tens. The Visas are considered superior to the Dasas owing to the purity of their blood. Among some castes, there is a further section called Fancha or fives who are regarded as degraded and with whom other Vanias do not dine. All the main castes with their Visa and Dasa sub-divisions eat together but do not intermarry, and the restriction about marriage is in many cases applied to local sections also. Thus among Lad Vanias, the Dasa Lads of Dabhoi do not marry with the Dasa Lads of Baroda. The Visa Deshavals of Baroda do not marry with the Visa Deshavals of Surat.

- (6) Split in the governing body.—The Chovisa Brahmans are divided into Mota (large) and Nana (small). One section obeys the jurisdiction of the elder and the other that of the younger branch of the family of the original headman.
- (7) Greater Prosperity.—When a section of a low caste acquires greater power, wealth and knowledge than the rest, it often tries to dissociate itself from the main body. This is the case with the Dheds. They are divided into several sections, two of which are known as Marwadi or Maru and Surti. The Marwadis who are found chiefly in North Gujarat hold aloof from other Dheds, refuse to eat or drag away dead animals and earn their living as camel drivers. The Surtis by intermixture with Europeans and Parsis have improved in appearance and intelligence. Many of them act as butlers, house-servants and grooms and hold themselves aloof from other Dheds.
- Difference of origin.—There are numerous instances where the ₹(8) divisions within a caste are due to a real difference of origin. This is especially the case with the functional castes, which are often recruited from different sources. There is a tendency to regard all persons who follow the same profession as belonging to the same caste even though they may originally have come from an entirely different stock. Thus Sonis (goldsmiths) are divided into six main sub-castes, Gujjar, Maru, Mewada, Parajia, Shrimali and Tragad. All these are accretions from different groups. The Gujjars belong to the Gujjar Vania stock and are a trace of the great settlement of Gujjars or Gurjars, who gave its name to Gujarat. Maru Sonis have come into Gujarat from Marwar. Mewada Sonis originally belonged to Mewada or Meywar Vania community. Parajias claim to be Rajputs. They worship fire and their character and physique favour the view that they were formerly a fighting class like the Kathis. Shrimali Sonis originally belonged to the Shrimali Vania caste and were considered as degraded owing to their having taken to goldsmith's profession. Tragads claim Brahman descent, wear the sacred thread and do not eat food cooked by any one who is not a Brahman.

The Sutar (carpenter) caste is divided into four main divisions, Gujjar, Mewada, Pancholi and Vaishya. All the four appear from their names to have different origins. The name Vaishya shows that it must be a trace of the old Hindu division of Vaishya or traders. Gujjars appear to be a section of the Gujjars from the Punjab and Mewada must be immigrants from Meywad. Pancholis who hold the lowest rank are probably so called from Pancha, that is half of the Dasha or only quarter pure blood. Except that the other three sub-castes eat food cooked by Vanias, none of the four divisions eat together or intermarry. Vaishya rank the highest. They do not eat food cooked by the other sub-castes because they wear the sacred thread and do not allow their widows to marry. On the other hand, the Pancholis rank the lowest, because they alone prepare oil-presses, build ships and carts and do other work which causes the loss of animal life. But they all form members of the Sutar caste. By the time, these groups of different origin will have completely affiliated themselves, the traces of their different origin will also be obliterated, and they will all join and be one homogeneous caste and claim descent from some fictitious common ancestor like the sub-castes of Luhars who say that they are the descendants of one Pithvo. This imaginary person was so called because he was created by Parvati out of the dust clinging to Shiva's back to prepare weapons in Shiva's wars against the two demons Andhkar and Dhundhkar. When Shiva killed the demons, Pithvo turned their skulls into anvils, their hands into hammers and their lungs into bellows.

Of all the causes of the differentiation of castes into sub-castes, the only one that has always existed is that due to difference of origin. The nature of the

others, suggests that they have split off from the parent caste, rather than that they are separate entities as yet imperfectly assimilated.

507. As a general rule, all the members of a caste including the subcastes eat together, but intermarriages are permit-Rigidity of rules of endoted only within the limits of the sub-caste. gamy and commensality. restrictions on intercourse increase as one goes from the top to the bottom of the caste system. The Brahman, Vania, Rajput and Kanbi castes must marry their girls within their caste or sub-caste, but they can eat together within the large circle of their whole castes and with a few exceptions, even that of the tribes from which their different castes are formed. A Lewa Kanbi will not marry his daughter outside his own group, but he will have no objection to marry his son with the daughter of a Uda Kanbi, if she is well endowered. But the artizan and depressed classes are more strict, both with regard to food and marriage. The Bhavsar caste (dyers) for instance, has three sub-castes which neither eat together nor intermarry. There are eight sub-castes of Darjis, who also neither eat together nor intermarry. Of the six divisions of the Ghanchis, Modhs and Sidhpuris rank highest, the other divisions eating food cooked by them while they do not eat food cooked by the other four. None of the six divisions intermarry. Kansaras belong to four divisions, Champaneri, Maru, Shihora and Visnagara. Except that Visnagaras eat with Champaneris, none of the four divisions eat together or intermarry. The Hajams of the State belong to four main divisions, Bhatia, Limachia, Maru and Masuria or Matakia, of which the Limachias rank the highest. They allow Bhatia Hajams to smoke their hukka but will not eat with any other division. None of the divisions intermarry, nor do they eat together except that all will eat food cooked by a Limachia.

508. No member of any sub-caste can gain admission in to another and each has its own Panchayat or administration.

A general Panchayat of the whole caste including all its sub-castes meets occasionally for regulating business matters, but so far as social matters are concerned, each sub-caste is quite independent of the rest.

509. When the members of different sub-castes eat together or smoke from the same hukka contrary to the usual practice Penalties for breach of the hardly any notice is taken, except perhaps in the rules which differentiate sub-castes of the same lower castes, and the punishment inflicted if any, is fine only. But if the offence is deemed very serious owing to the low status of one of the sub-castes or want of good understanding between the two sub-castes, the offending party may even be excommunicated till a feast is given to the whole sub-caste. But the punishment of permanent excommunication is never inflicted. When, however, a member of one sub-caste gives his daughter in marriage to, or takes a bride from another sub-caste, excommunication is invariably the result. But, as a general rule, such excommunications are condoned and only a fine is imposed instead, after the delinquent has remained out of caste for some time. If the bride is proved to belong to a sub-caste of the common caste of the parties, she is allowed to remain in the section in which she is married, but if she is of some other caste, the delinquent is readmitted into his caste only on the condition of his abandoning her. Several instances have happened within the last twenty years of Visas of some Vania sub-caste marrying girls from the corresponding Dasa section. Not only they but also their spouses have been retained in the Visa section, on payment of a fine. Khadayata and Deshaval Vanias are trying to amalgamate their Visa and Dasa sub-castes. In the annual caste conferences which are of late held by almost all the castes, for their social amelioration, introduction of intermarriages between the sub-castes which interdine (jyahan roti vyahvar tyahan beti vyahvar) forms one of the subjects for discussion and finds favour with a comparatively large majority. Zalavad in Kathiawad is noted for its having noted for its having grown up brides of the Brahman, Vania and Kanbi castes. Owing to a difficiency of females in their caste some Gujarati Brahmans, Vanias or Kanbis marry Zalavad brides for whom they pay a heavy brideprice. They are at first excommunicated for so doing, but are readmitted into their caste on payment of a heavy fine and on proof being given that these brides though not of their own sub-caste, belonged to some other sub-caste of the same main caste. Instances have happened within the last few years in which the Zalavad brides were really of Koli, Kumbhar or Kanbi castes and were deceitfully passed off, as belonging to superior castes. Some Vanias who had married them, in the belief that they were of their own caste and had also lived with them for several months were readmitted into the caste on their turning out these girls from their houses and giving a feast to the caste.

- Relation between castes and sub-castes.

  Relation between castes and sub-castes.

  Relation between castes of sub-castes seems to be that although at any given time, a caste is seen to be split up into numerous separate sub-castes that have often no special connection with each other, the fact that they are included in the same caste holds them together and makes them look upon each other as biradar or of the same fraternity. In certain circumstances, different groups coalesce, while in other circumstances fresh sub-castes spring into existence. In any case the restrictions regarding food are very few, while as regards marriage, as noted in para. 509 above, they are often set aside and condoned.
- 511. Monsieur Emile Senart in his learned work on "Les castes dans Indie" is of opinion that endogamy is the true test Endogamy as a test of of caste and that the sub-caste ought really to be caste. regarded as the caste, because this is the group which practises endogamy. Where the caste name is a general term, like Vania, Brahman, Kanbi, etc., which are really names of functions or tribes including a number of true castes following the same profession, it is quite right that for the true caste, we must look to the inner groups practising endogamy. For instance, the term Vania is a functional designation and not the name of a caste. It includes all kinds of trading groups, such as Deshaval, Lad, Khadayata, Modh, etc., many of which, not only have no connection with one another, but often are of very different social status. The case is otherwise however when we come to terms like Visa Deshaval and Dasa Deshaval, Visa Khadayata and Dasa Khadayata, Modh Ghanchi and Surati Ghanchi, Dabgar Mochi and Jingar Mochi, Vaishya Sutar and Mewada Sutar and the like. They are the names of sub-castes practising endogamy, but it would be contrary to all hitherto accepted ideas on the subject to treat them as separate castes. In spite of the restrictions on marriage, all the sub-castes of a main caste regard themselves as forming a single community, bound together, not only by the possession of some traditional occupation but also by the belief in a common origin; they also in many cases worship the same tutelary deity, e. g., Vagheshwari, in the case of the Soni caste, and have the same social and religious observances. Moreover the restrictions on marriage among sub-castes are comparatively lax and as already pointed out, their breaches are often condoned by the imposition of a fine only. While in some places, marriage between two sub-castes is forbidden, in other places, not far distant it is allowed. And some times the restrictions on marriage in the caste of sub-castes apply only to the giving and not to the taking of wives. It often happens in places where the number of members of a particular sub-caste is small that they amalgamate with some other sub-caste of the same main caste. There is far less fixity about a sub-caste than there is about a main caste.

## IV.-Caste Government.

Caste Panchayats.

Caste Panchayats.

Caste Panchayats.

Caste Panchayats.

Caste Panchayats.

Caste Panchayats.

Castes have caste panchayats or standing Caste committees which deal as a matter of course with all breaches of caste rules and regulations.

The primary object of the guild or assembly called caste panchayat, was to regulate matters relating to the calling followed by the caste, but as all the members follow-Constitution of Caste ing an occupation, were generally of one caste, the Panchayat. panchayat gradually assumed the power of regulating caste matters also. In each caste panchayat, there is a headman and two or three leaders or foremen who hold their office by hereditary right. The headmen of the Vanias and other influential castes are called Sheths, and those of the poorer or less influential ones are called Patels. When the regular heir to the dignity is unfit to hold the post from physical or mental weakness, he retains the title, though the actual power is exercised by some other member of his family. Although theoretically all the members of the caste have a right to take part in the deliberations of the caste panchayat along with the headman and the leaders, it is only a few whose personal qualities have gained their influence that actually do so; and as none of the rest disputes their opinions, caste authority virtually rests with this inner cabinet.

- Constitution of Mahajan. Whole town and including all castes. It is called the Mahajan or town council. Though the Brahman and lower castes are not included in the Mahajah, they are all guided by the orders passed by it. All trade guilds or caste panchayats are subordinate to the Mahajan. The Sheths and Patels of the different occupational castes in a city or town are its members. The president who is called Nagar Sheth is usually a Vania. Theoretically all the occupational castes ought to be represented in the Mahajan but in practice the lower castes such as Luhars, Sutars, Golas, Ghanchis, etc., are ignored and only the Vania and other higher castes form the Mahajan. The Mahajan or town council has jurisdiction not only over the Hindu castes but also over Musalmans and other communities doing business within the town.
- 515. The jurisdiction of a Nyat Panchayat or caste committee extends over those who belong to that particular caste within a particular area. The members of the caste Jurisdiction, may all be in one town or may be distributed in different towns or villages, in which case the territorial jurisdiction of the committee extends to all those towns or villages. Generally speaking the territorial limit of a caste committee is limited to the territorial group or circle within which the children of its members are married. It takes cognizance of all matters whether social or professional which concern the caste, e. g., fixing rate of wages, hours of working, holidays, breaking caste rules, giving permission to marry a child outside the limits of the area fixed for contracting marriages, granting divorces, etc. Like the caste panchayat the Mahajan or town council was primarily intended as the highest authority in matters of trade only, but it also arrogated to itself jurisdiction over caste questions and became, as far as Hindu traders are concerned, the supreme authority in matters of caste also. A person dissatisfied with the order of his caste, may appeal against it to the Mahajan and the decision of the Mahajan becomes law both to him and to his caste panchayat. Till recently the Mahajan exercised great influence in State matters. Even now it carries much influence in native states. Orders for Nagar Ujani, or feast in the whole town, for strikes and for closing shops on the death of a member of the ruling house or some great man, are given by the Nagar Sheth.

A clear idea of the relative authority of the caste Panchayat and the Mahajan will be formed by the following instance:—

Some years ago, the carpenters' rate of wages was six annas nine pies in the City of Baroda. The carpenters' caste panchayat raised it to 14 annas. The Mahajan interfered and directed the carpenters to keep to the old wages. They would not agree and the Mahajan decided that no one was to employ their services. This lasted for a month when the carpenters had to give in, and the Mahajan fixed their wages at 8½ annas, and the working hours from

- 8 A. M. to noon and from 2 to 6 P. M. It also prohibited them from working overtime in morning though they were allowed to do so at night.
- Servants of the Panchayat.

  Servants of the Panchayat.

  Servants of the Panchayat.

  Servants of the Panchayat.

  or Gumasta, whose duty is to collect the members of the panchayat or Mahajan, as the case may be, when they are wanted. It is only wealthy guilds who employ a Gumasta or a salaried clerk. Ordinarily the work of getting the members together is done by the caste priest or by the village Kotwal. They receive no regular payment but are entitled to certain privileges and gifts on marriage and other occasions. When there is a caste feast the Kotwal is given a dinner. In some places he is paid seven pice by the bride and bridegroom.
- Place of meeting. Sheeth, while a caste committee or decision is important and a large gathering is expected, the meeting place is some temple or dharmsala. Poorer classes to whom these places are not available hold their meeting under the shade of some bunyan or mango tree in the open maidan.
- Procedure.

  Or Patel of his caste, and the Sheth or Patel after fixing a suitable day and hour sends word through the caste priest to the other caste Panchas, and all the members of the caste to meet him on the appointed day and hour. The party complained against is also given information to be present. All the members of the caste are entitled to be present on the meeting day. But if the question to be decided is not a very important or interesting one, very few attend. The elders under the guidance of the president take evidence, examine witnesses, hear what the accuser and the accused have to say and give such decision as to them may appear proper. The whole proceeding except the final order is oral.
- 519. The breach of a caste rule is ordinarily punished by a fine. Thus if a mason or a carpenter works overtime or accepts Punishment. lower wages, against the rules of his guild, he is fined Rs. 51. If he takes up work left unfinished by his fellow craftsman, before his reasonable demands are satisfied by his employer or establishes himself in a village where another member is already settled, all communication with him is stopped till he yields and acts according to the wishes of his guild. Similarly when a marriage is contracted outside the circle marked out by the caste or a bethrothal is broken or any other social act forbidden by the caste is done, the delinquent is fined and if the offence is very serious, such as taking as wife a woman from another caste, he is excommunicated. When this happens nobody can eat, drink or smoke with him. A sentence of excommunication is often commuted to one of fine only, when the offender, unable to bear the excommunication, surrenders himself to the mercy of his caste, promises to behave in a better way in future and gives up the cause which necessitated his excommunication. When the conditions imposed by the panchayat are duly fulfilled, the delinquent is let go with a fine only and is also required to provide a feast for his caste people who by partaking of it in his company, i.e., eating and drinking with him publicly, testify that he is readmitted to the privileges of the community. When a fine is inflicted, it is generally readily paid; for, refusal to pay it, is generally followed by excommunication. For triffing breaches of caste rules, a humiliating apology, change of the sacred thread or lighting a lamp in a temple, suffices. If the person excommunicated is poor, distribution of batashas, sweets, is accepted in place of a caste dinner or he is called to join a dinner party given by some one else.

520. The following extract from a vernacular paper from the Navsari
District will serve as an illustration of the working
of a caste panchayat:—

Newspaper report of the proceedings of a Caste Panchayat.

"The caste panchayat of the Modh Ghanchis, residing in the 35 villages between Surat and

Daman, assembled in the Ashapuri Mata at Navsari on the 13th August 1910. It was called at the instance of one Valabh Ratanji of Abrama, who wanted permission from the caste to marry a second wife in the life-time of the first one who is weak in mind. The expense of lodging and feeding the Panchayat in Navsari, which amounted to about Rs. 600, was borne by the applicant, but the permission solicited by him was not granted as the alleged ground was found, upon inquiry, to be not satisfactory. In this panchayat meeting, the following orders were also passed:—

- (1) No female of the caste should offer her services for doing manual labour. If this order of the Panch is transgressed, the delinquent will be fined Rs. 151.
- (2) No one should pay more than Rs. 150 as palla to the father of the bride. If more is found to have been paid or accepted, both the parties will be fined Rs. 100.
- (3) When marriage with a widow is performed, she should be given ornaments worth Rs. 300. If more is demanded, she will be fined Rs. 301.
- (4) He who uses liquor on marriage occasions will be fined Rs. 50.

While the assembled caste people were taking their dinner, the Sheth ordered one Dahya Dulabh to get up and help in the service of food. On his refusal to do so, he was fined Rs. 5½. Another person was ordered by the Sheth to go and fetch some lamps. On his refusing to do so, he was also fined Rs. 5½." Navasari Prakash, dated 14-8-10.)

- 521. If the caste sentence is unjust or unnecessarily hard, the accused appeals to the Mahajan. In former times, the appellant to the Mahajan would neither eat nor drink nor move from the Mahajan Sheth's house, until his complaint was heard and he was given relief. The Mahajan Sheth follows the same procedure as that of the caste panchayat in calling a meeting of the Mahajan and gives a decision which is binding both to the appellant and his caste. Mahajans usually do not now interfere in caste matters, and their authority in social matters is now a mere matter of history, but in business matters, they still exercise the same control as before.
- communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  communal fund.

  The amount of income from fines and other sources is usually spent in a caste dinner, or if it is too little for a dinner, it is put by until enough money has accumulated. Expenses for caste vessels, repairs to caste wadi or Dharmshala and such other common objects are also incurred from the balance of the communal fund if any.

The Mahajan in towns and cities, which is generally composed of traders, has many sources of income. In addition to fines imposed for breaches of guild rules, they levy many petty imposts, such as tax on the import and export of the principal articles of trade, sales and mortgages of houses, marriage booths, etc. A considerable income is also derived from the auction sale of the right to keep shops open and do business on holidays. The amounts thus collected as well as the fines go to the upkeep of the local panjara pole or home for sick and old animals. In some places, money paid by Shravak Vanias goes to the Panjara Pole and that paid by Meshri Vanias goes to their temples. If the funds are large, a considerable part of them is also spent in sadavrats, that is, distribution of food to sadhus and other mendicants, parabs or places for the supply of drinking water to travellers, visamas, or roadside resting places, and other works of charity.

523.Caste rules are rigidly observed in those functional castes which have standing committees or panchayats, which regulate Influence of Panchayat both caste and trade questions. Kanbis, Kolis, on caste observances. Rajputs and other tribal castes, having no standing committees, are lax in the observance of their caste rules. Among them when an important caste question crops up and its settlement is necessary, the leaders of the community call together a meeting of the whole caste or that section of it with which it has marriage relations, in some central and convenient village or place of pilgrimage and pass such resolutions as may be approved by the general sense of the meeting. But owing to the absence of a standing caste committee and the vast area over which the caste population is spread, such resolutions are never efficaciously carried out. As the village headmen are generally Kanbis, members of this caste are called Patels. The absence of a standing caste committee in the "Patel "caste has grown into a proverb: "Patel no koi Patel nahi," i. e., there can be no headman in the headmen caste. In the same way, Garasias who are generally Rajput land-holders and Kolis who are cultivators, have no standing caste committees. A man is more his own master and less under the control of his neighbours. The result is that there are fewer restraints on marriage, food, etc. Young Patels, who have been lately going to Europe for the prosecution of their studies, quietly rejoin their caste after their return, without anybody calling upon them to make prayaschit (penance). No notice is taken of their conduct, even when they openly transgress the caste rules about food. This has given rise to the proverb "Kanbi nyat baharo nahi ane Garasio gozaro nahi", i. e., a Kanbi is never an outcaste and a Garasia is never polluted.

## V.—Caste control by Hindu Rajas.

It would be interesting to notice briefly the extent to which the Hindu rulers of the State formerly interfered and Control of the ruling power still do so in caste matters. It is said that origin in caste matters over ally there were no weavers in Patan and that Marathas. king Mulraj invited a few from the south-east of India to settle in his kingdom. The newcomers being strangers to Gujarat, could not intermarry with the members of the other castes and were debarred from every kind of intercourse. Mulraj interfered on their behalf and forced the Lewa Kanbis to associate with them in all matters and to reckon them as of their own caste. From that time the weavers, i.e., the Salvis and Lewa Kanbis belonged to one and the same class, though of late they have separated. The army which Pilajirao Gaekwad brought with him into Gujarat consisted mostly of the Maratha caste. For the disposal of social disputes among these people, a committee (punch) composed of two officers from each paga was appointed. The committee or Panch Sabha, as it was called, heard the parties near the jaripatka, H. H. the Gaekwad's banner, and submitted each case with their opinion for orders to the Maharaja. When the Gaekwad government was firmly established, the committee met regularly in Baroda, before the juripatha and its jurisdiction was extended to Marathas living in the city, though not employed in the army. The committee was provided with a clerk and a peon from the Sarkar and was afterwards given the power of final disposal, the Maharaja retaining to himself only the right of final appeal. A separate panchayat was also established for Maratha Sardars and Shiledars. In Samvat 1945-46 both the panchayats were amalgamated, and one general committee with proper rules of procedure was appointed for all Marathas, whether Sardars or sepoys, under the name of Maratha Panchayat Sabha. It does its work under the general supervision of the Senapati, who is at present a European, and appeals over its decisions lie to the Maharaja.

525. Though no jurisdiction is exercised at present over other castes, it appears that formerly the authority of the Maha-raja was looked upon as supreme in all social matters. Ordinarily all affairs relating to the castes were dealt with by their

own councils, but there were occasions when the interference of the ruler was sought by the aggrieved party and his orders were looked upon as final. The Maharaja maintained a staff of learned Shastris in connection with the palace, deraghar or god-house. The head of the learned body was called Danadhyaksha, or head of the council for the distribution of charities. Those dissatisfied with the rulings of their caste councils appealed to the Maharaja, who in his turn directed the Danadhyaksha to hear the parties and submit the case with his opinion for final orders. The Huzur orders were carried out cheerfully and operated greatly to the relief of persons who were harshly treated by their caste councils. The sentence of excommunication passed by a caste was often mitigated in appeal by the substitution of one of some sort of a penance or a fine. If on a rare occasion, a caste or any section of it did not carry out the orders of the Sarkar, the whole of it was excommunicated, that is, put out of The result of such an order would be that the washermen, barbers, shop-keepers, graindealers and priests of the State, who hitherto served them, would refuse to do so. Services of barbers, washermen and priests from outside the State could not also be obtained. The recalcitrant caste could not endure this treatment long and had ultimately to give in. This sort of interference has ceased under the present regime, but the following few instances collected from the old Fadnis records may be interesting :-

- (1) A Deshastha Brahman had a Maratha concubine. She gave birth to a child who died when about six months old. The Brahman carried the child to the cemetery and buried it. When his caste-people came to know of it, he was excommunicated. He appealed to the Maharaja who in Samvat 1919, after consulting learned Shastris, ordered that he may be restored to the caste on his undergoing certain penances.
- (2) A Brahman took with him a Dhobi girl to Kedareshwar, where State charities are distributed among Brahmans and demanded dakshana for her. Her appearance having created a suspicion about her being a Brahman, he was asked to say truly who she was, whereupon he replied that she was his sister. For further assurance, he was asked to drink water from her hand, which he did. Subsequently the truth having been found out, he was excommunicated by his caste and he appealed to the Maharaja for mercy. The Maharaja, with the advice of the Court-Pandits, ordered that he might be given prayaschit and restored to his caste.
- (3) A Kanbi contracted a natra marriage with a married woman of his caste, without her having previously obtained release from her husband in the usual way. For this defect, his caste-people objected to recognise her as his wife, upon which he appealed to the Maharaja for redress. It was ordered that the woman, not having obtained release from her first husband, the caste was justified in not recognising her as his wife and that he should abandon her if he cared to be in his caste.
- (4) A Khedaval Brahman having been accused of brahma-hatya (sin of killing a Brahman) was excommunicated by his caste-people. On appeal to the Maharaja, it was ordered that he should be restored to the caste on his undergoing certain penances and giving four dinners to the caste.

## VI.—Caste Restrictions.

Caste restrictions.

the unwritten (and now in some cases even written) law of his community. These matters vary greatly not only in different parts of the country but also amongst different social strata. In some respects the higher castes (Brahman-Vania) are more particular than the lower (Gola-Ghanchi), but in others it is not so. Some rules are

only recommended to be observed, while others are mandatory and must be followed, else the result would be fine or even excommunication. The following are some of the principal caste restrictions:—

- (1) Marriage must be performed not only within the caste but also within the sub-caste. Almost every Marriage. caste is divided into a number of smaller groups, who will marry only among themselves, and who will on no account give brides to, or take them from, other groups. Thus among the Nagar Brahmans, in addition to the six sub-castes of Vadnagara, Visnagara, Chitroda, Sathodra, Dungarpura and Prashnora, there is a further professional division among most of these sub-castes into grahastha or lay and bhikshuka or priestly. Among Vadnagaras again, whether lay or priestly, intermarriage does not ordinarily prevail between Kathiawad and Gujarat nor even between North and South Thus purposes of intermarriage, the Nagar for Brahmans are sub-divided into not less than sixteen separate communities. Among Modh Vanias, there are three sub-castes called Adalja from the village of Adalaj, Goghava, from Gogho, and Mandalia, from Mandal. Each of them is further divided into Visa whole, and Dasa half, a division common to almost all Vania castes, including even Jain Vanias. These again are split up into local sections called Ahmedabadi and Khambhati, with the result that while all sub-divisions dine together, for purposes of intermarriage, the Modh Vanias have about twelve separate sections. Excommunication would be the result if marriage takes place outside the permissible limits. It may be condoned and a fine only may be imposed at the discretion of the caste, if only territorial limit is transgressed, but excommunication is sure if the limit of the caste or sub-caste is set aside.
- **(2)** As a general rule, widow marriage is not allowed in the Brahman-Vania class, but it is performed Widow marriage. among the lower classes of Sonis, Sutars, Kanbis, Marathas, Luhanas, Bhats and Rajputs. Such of the Brahmans and Vanias, as allow widow marriage in spite of caste prohibition, are held to be degraded and excommunicated. The low position of Cutch Audich, Bhojak, Jethimal-Modh, Rajgor and Tapodhan Brahmans and of Lata or Paucha Oswal Vanias of Cutch is due to their allowing widow marriage. Among the Ghanchi-Gola class, widow marriage is, as a general rule, allowed and performed, but even among them, the higher class of families abstain from it. The widow of a man sometimes marries his younger brother. The practice which is called diyarvatun is fast falling into disuse, and is now followed only among the Mochi, Salat, Gola, Darji, Rabari, Koli and such other castes. When her deceased husband's brother has a first claim upon a widow, she may either marry him or have the expenses of her first husband's marriage paid to her by any other man whom she marries.
- (3) Early marriages are practised, but there is no binding rule to the effect that they must be performed.

  The question is fully treated in the chapter on Civil Condition.
- (4). A man must eat food cooked in water by a person of his own caste or a caste which is considered to be higher than his, but he cannot eat food cooked by a member of a lower caste. Thus a Vania can eat food cooked by a Vania or a Brahman, but if he eats food cooked by a Kanbi, a Koli or a member of any other caste

socially inferior to him, he loses his caste. Some Brahmans, e.g., the Nagars do not eat food cooked even by other Brahmans. If they do, they lose their caste. But food cooked in ghee, e.g., sukhadi or in milk, e.g., dashami by the member of a lower caste, may be eaten by the member of a higher caste without any defilement.

(5) The members of all castes except the untouchable may draw water from the same well either in metal Water. or earthen pots without causing any defilement. Even Musalmans may draw water from the same well. But the untouchable castes, that is, Dheds, Bhangis and Chamars are not allowed to draw water from the same well with other castes. There are in each village separate wells for these people, and where none exists they have to wait at a distance from the village well and take such water as may generously be poured from a distance into their vessels by people of the clean A new and unused earthen pot may be used for bringing water for Brahman and other high caste people. But if it is once used by the member of a caste it is fit to be used only for his caste, and for all others who may eat food cooked by him in water. A metal pot, however, even though used by a man of one caste may be used for another of the higher caste, after being cleansed with a little earth and water. High caste Hindus are not particular in Gujarat about the caste of the person fetching their water. They use water fetched by even Kumbhars or Kolis. In villages, Brahmans drink water from a leather mote and in some of the Shravak Vania castes in Patan, water is supplied to householders by pakhalis in leather masaks.

(6) In theory each caste has a distinctive traditional occupation, but it is not necessary that it should be practised by its mem-Occupation. The traditional occupation of the Brahmans is priesthood, but in practice they follow all sorts of callings. or cooks, while some are soldiers, shopkeepers, agriculturists and even day-labourers, but they remain Brahmans all the same. Even in ancient times, the occupations of Brahmans were as diverse as they are at the present day. In the list of Brahmans given by Manu (Laws of Manu 111, 151, 166) whom a pious householder should not entertain at a Shradha, we find physicians, temple-priests, sellers of meat, shop-keepers, usurers, cow-herds, actors, singers, oilmen, keepers of gambling houses, sellers of spices, makers of bows and arrows, trainers of elephants, oxen, horses or camels, astrologers, bird fanciers, fencing masters, architects, breeders of sporting dogs, falconers, cultivators, shepherds and carriers of dead bodies. Some occupations are considered socially degrading, but a man who chooses to follow them does not thereby lose his caste, unless it is not reconcilable with the present practices of his caste with regard to food, e.g., a Brahman or a Vania following the profession of a butcher. Many Brahmans and Vanias now follow even the degrading professions of the Dhobi and the Mochi, under their modern names of Washing and Dyeing Companies and Boot and Shoe Supplying Companies. So long as an occupation does not cause pollution, it may be, in these days, followed by the members of any caste, however low it may be.

(7) The Brahman-Vania class wear the sacred thread habitually or at least on ceremonial occasions. The sacred thread is habitually worn by all Brahmans, Agarval and Bam Nagar Vanias, Bhatias,

Luhanas, some classes of Sonis, Maru Kansaras, Vaishya and Mewada Sutars, Sompura Salats, Brahma Bhats, Khatris (weavers) and Garodas or Dhed priests. The result of not wearing the thread in those castes which habitually wear it, would be excommunication.

The influence of Jainism has rendered most of the Gujarat castes (8)quite vegetarian. Only a few of the Flesh-eating. higher castes, such as Rajputs and Marathas and some of the lowest castes, such as Kolis, Dheds and Bhangis eat the flesh of goats, sheep or fowls, and fishes of all The eating of animal food in castes in which it is prohibited, would result in excommunication. Cows and peacocks are considered holy and slaughtering or shooting them

is resented even by the flesh-eating Hindus.

As a rule the Brahman-Vania class indulge in no distilled or fermented drinks. To this there are (9)

Fermented and distilled two exceptions, a class of orthodox drinks. Hindus known as Shakta or Vammargi, who drink country-made liquor, and a class of innovators, who drink European wines and spirits. Among the youths of high caste Hindu families, the practice of drinking European wines and spirits has of late spread so rapidly that twenty or thirty years ago, what would have caused excommunication, is now passed unnoticed. Still a certain dishonour attaches both to the orthodox and to the innovating liquor drinkers. Among the Ghanchi-Gola castes, liquor drinking is allowed. But among them also, some castes do not drink at all, and some have ' recently passed rules imposing fines on those who do.

Except a few Brahmans, men of all classes smoke tobacco. It is (10)also chewed and taken in the form Tobacco. of snuff. There is no prohibition against smoking tobacco, except among the Brahmans and even among them its violation is not noticed.

(11) Ideas regarding pollution are not so developed in Gujarat as they are in the South of India. Mere Pollution by touch. proximity of a Dhed or Bhangi causes no pollution, though his touch does. Even as regards touch, the rule varies according to the necessity of the case. Cloth woven by a Dhed is considered touchable, so long as it is not washed, after sprinkling a little water or throwing a pinch of dust on it. Defilement caused by the touch of a Dhed or Bhangi is deemed to be removed, without undergoing the purification of a bath, merely by the sprinkling of a few drops of water touched with gold or even by simply touching a Musalman.

fellow-castemen sever excommunicated his is man 527. When a their connection with him so com-Nature of the penalty of pletely thatexclusion from caste.

nobody eats, drinks or smokes with him,

he is not invited to any caste-dinner, he cannot obtain brides or bride-grooms for his children,

even his own married daughters cannot visit him, (d)he is not helped even at the funeral of a member of his house-(e)

the caste-priest and even his own barber and washerman refuse to

serve him, and in some cases he is debarred access to public temples.

It is obvious that when each caste is exclusive with regard to food and drink, there can be very little social intercourse between the members of the different castes. Social intercourse. A man who wants to entertain his friends must call a Brahman cook, and if one of the party happens to be a Nagar Brahman, none but a Nagar cook would do. Even with the proper arrangement for a cook, the food must be eaten by each guest sitting apart. A person of a lower caste would have to sit at a distance which would be quite humiliating, and if a non-Hindu is in the party, he would not only have to sit apart at a great distance, but he would be served from other dishes specially kept apart, so as not to cause pollution. For these reasons, there are very few mixed parties, and social intercourse between persons of different castes may be said to be practically non-existing. When such is the case with the Hindus themselves, social intercourse with Europeans is quite out of question. Apart from the difficulties due to caste, the mode of living is quite different among both. Squatting on the ground and eating of only vegetable dishes without knives and forks would be a feat which few Europeans would care to perform. But of late tea parties and garden parties are occasionally given in the City of Baroda, in which Hindus readily join their Musalman and Christian friends.

Caste dinners. Some family event. Though the feasting of caste-fellows is not enjoined by religion, custom in Gujarat has made such entertainments rather compulsory on some occasions, such as, a wife's first pregnancy, an investiture with the sacred thread, a marriage and a death. In addition to these, there are some optional feasts, given either to the whole caste or to relatives, friends and acquaintances, such as on the anniversary of a death (shradh and samvatsari); on finishing a new house (vastushanh or home-peace feast) to atone for the loss of life caused in its building; on performing a vow; on coming back from a pilgrimage; on completing some religious observance or vrat; on recovering from a serious illness; on a birth-day; on the birth of a son; on naming a son; on first shaving his head; and on first sending him to school.

Caste dinners are also given from the income from fines for breaches of caste discipline, from the income of funds dedicated for the purpose by some rich member, or from a sum raised by special subscription. Special caste dinners are given by rich men anxious either to gain or keep up a name for liberality.

On the morning of the day fixed for the dinner, the family priest or some ladies of the family are sent round from house to house to ask the guests. Among the Brahma-Kshatris, a Bhat and among Rajputs and Kolis, a barber invites the guests. All except those who on account of old age or mourning do not appear in public, attend a caste dinner. Each guest brings his own drinking pot and cup. They are dressed in their best and are decked with ornaments either borrowed or their own. In the towns, most of the higher castes, have a wadi or caste dining hall, built at the cost of some one of their members or from funds raised by subscription. Elsewhere the dinner is given near the house of the host, and the guests sit in the open space near it or on the public road. Dinner is served on leaf plates except among the Jains, who use brass pots.

The expenses of a caste-dinner vary according to the nature of the occasion and the number of caste-people invited. Ordinarily a marriage or death-dinner costs from Rs.100 to Rs.2,000. Many people lead a frugal life, stinting themselves even of the ordinary comforts, with a view to lay by a sufficient amount for a caste-dinner. Those who have no money, borrow it at a high rate of interest on the security of their ornaments, houses, lands and other property and ruin their own and their children's prospects in life.

Modern disintegrating tendencies.

Modern and disintegrating tendencies.

Modern disintegrating tendencies.

Following tendencies.

Paherans and angerkhas have yielded place to European fashioned shirts and coats; and the pagadi or head dress to skull caps, fentos and even sola hats. Collars and ties have come into fashion among the educated and half-educated

of the new generation. The practice of shaving the head and keeping a small tuft of hair on the crown of the head (shendi), which was the distinctive sign of a Hindu, has been discarded and the practice of having close cropped hair has been the fashion of the day. Formerly one could at a glance guess the caste of a Hindu from his peculiar dress, but now the change in his exterior has been so great that it becomes difficult to find out not only his caste, but also whether he is a Hindu, Parsi or Musalman. Caste restrictions regarding food and pollution by touch are also being broken down owing to the spread of western ideas and the improved means of communication. Promiscuous travelling now prevails throughout the country, and Brahmans and other twiceborns sit and take refreshment in contact with shudras, outcastes and mlechhas on the levelling benches of the railway cars, conveniently closing their eyes to the contamination which such contiguity involves. Like the railways, public hospitals, jails, law courts and such other institutions ignore the claims of castes within their walls. In the public schools and colleges persons of all castes, except the lowest, sit together in the same class-room, join in the same games on the play-ground and often reside and eat meals together in boarding houses attached to some of them.

Twenty years ago, Nagar and Shrimali Brahmans could not eat food which was not cooked by a member of their own caste. Now many of them employ in their houses cooks from the Khedaval, Modh, Audich and other Brahman castes. Though this is not unknown to others, it passes unnoticed. Ten years ago, Deshastha, Koknastha and other Deccani Brahmans would not drink tea or water, when members of other non-Brahman castes were sitting on the same carpet with them; now most of them do so without any hesitation. Every year hundreds of Indians visit Europe for purposes of study or trade or for While there, they set aside the restrictions of the caste system mere pleasure. in which they have been reared. When they return home, they are readmitted into their caste on performing a nominal penance and in some castes even without performing any. And, although, they make an appearance of observing their caste, it is really never with them what it once was. In the garden and other parties which are now-a-days becoming common in towns, Brahmans, Vanias and Shudras partake of refreshments from the same buffet. Drinking of ærated waters prepared by non-Hindus has become fashionable, and it is a matter of everyday observation that tea or coffee from the Goanese refreshment-room-keepers at railway stations is preferred to the inferior stuff hawked by Brahmans. Biscuits manufactured by Huntly and Palmer and other western manufactures are freely partaken, and when doctors advise, there is no hesitation even in taking chicken soup or egg-mixture. There are many educated Hindus who deliberately break through the rules of caste when it suits them to do so, and many apparently orthodox Hindus enjoy in convenient European hotels in Bombay, Baroda, Ahmedabad and elsewhere and in the houses of their European, Parsi or Mahomedan friends, a hearty meal of forbidden food cooked and served by even Mahomedans.

But in their own homes the fear of giving offence to their more orthodox caste-fellows and the female members of the family lead them to observe the established rules and proprieties. So long as they do this their laxity elsewhere is condoned. Brought up in seclusion and without much education, the females in a family are tenacious of the old observances and restrictions and regard any departure from them with disfavour. There have recently, however, been signs of a great change in the treatment of Hindu ladies of high caste. Following the example of other advanced communities, Hindu gentlemen are now becoming anxious to give their daughters a good education. It is now only a matter of time for females of the educated classes to appear freely in public, and when they do so, the restrictions of the caste system, so far as ordinary social intercourse is concerned, are doomed. The uneducated masses, however, are far more conservative than the educated few, and it may be doubted whether they will quickly imitate their example in these matters. In some places; however, even amongst them, there is a slow but steady change. But the preservation of the caste system depends more upon the strict observance of

its marriage rules than upon the rules limiting the persons with whom food may be partaken. No change is apparent in this important matter except in the gradual raising of the marriageable age and the condonement of marriages between sub-castes with fines only. There have been no marriages out of the limit of the caste. No one has shown the courage to face excommunication which would be the result of such a course. The State has passed a Civil Marriage Act on the lines of India Act III of 1872. It legalizes marriage under contractual form and except consanguinity, allows no bar against the contraction of marriages. But nobody has yet taken advantage of this provision of law. Instead of widening, the area for the selection of brides and bridegrooms has Within the last 15 years, owing to the formation of groups or much decreased. circles, girls cannot be married, even to members of the same caste, outside the groups without paying a high penalty. Educated Hindus sympathise with the hard lot of the widows of their community. A movement to support widow marriage has come into existence, but the conservative opposition to it is so strong that the results upto the present may be said to be insignificant. remarriage of a Hindu widow is permitted by the law of the State, but the attitude of the people has rendered it a deadletter. Under the auspices of the Widow Remarriage Associations in Bombay and Ahmedabad, a few widows and widowers from the State remarried, but they suffered so much persecution at the hands of their relations and their caste, that their fate has been a warning to others rather than a good example to be followed. Instead of widow marriage being encouraged, prohibitions against it are getting strong and castes, which formerly allowed it, no longer do so, under the belief that by so doing, they raise themselves socially. The activity already started in favour of widow marriage may, in due course of time, achieve its aim, and widow marriage, between persons of the same caste may come about at least in those castes which have a scarcity of girls. But the limitations with respect to the sphere within which marriage may be contracted, the most essential feature of the caste system, has been, and will be, more enduring.

531. The attitude of the educated section of the higher castes towards the depressed classes has, within the decade, under-Attitude towards the gone a remarkable change. Theosophists, Brahmo Samajists, Arya Samajists, Prarthana Samajists, depressed classes. high class Hindus and Christian missionaries are all taking an active interest in their welfare. The work of the depressed-class mission in Bombay and other parts of Western India is progressing. The untouchables are being touched. The stigma is being removed. The first step has been taken and there is no doubt that the movement now going on for their elevation is bound to succeed. In the Baroda State, His Highness the Maharaja Sayajirao Gaekwad is a keen sympathiser with the lot of these poor people. Schools and Boarding Houses have been opened for their education. Dheds, Bhangis and Chamars can now enter the precincts of courts and government offices, like other castes, and even the public service is thrown open to them. As His Highness pointed out in one of his most eloquent speeches, it is now being recognised that "A Government within easy reach of the latest thought, with unlimited moral and material resources, such as there is in India, should not remain content with simply asserting the equality of man under the common law and maintaining order, but must sympathetically see from time to time that the different sections of its subjects are provided with ample means of progress."

# VII.—Caste among Jains.

Caste among Jains. Gujarat follow the caste system just in the same way as the Hindus. The bond of caste is to them even stronger than that of religion. When Jainism was first propagated, it was not insisted that the converts to its doctrines should give up their castes. There are certain castes, such as the Agarval, Oswal, Porwad and Shrimali Vanias, some of whose members are Hindus while others are Jains. The Hindu Vanias

are called Meshri while the Jain section is called Shravak. When one section of a caste is Jain and another Hindu, intermarriage takes place between them, e.g., between Dasa Shrimali Meshris and Dasa Shrimali Jains or between Meshri and Jain Porwads. Individual members of a caste who accept Jainism as their religion continue to be its members along with those who follow Hinduism. Thus some members of the Lewa Kanbi, Bhavsar, Anjana Kanbi and such other castes, who have adopted Jainism as their religion, continue to be the members of their castes. A Vaishnav girl married into a Jain family attends the Jain temple (apasara) when at her husband's house and worships the old Brahmanical gods when she visits her parents. In spite of their religious differences, the social customs of Shravaks and Meshris are much alike. The religious classes of the Jains—Gorji and Sadhu—are ascetics and take no part in birth, marriage or death ceremonies. These social ceremonies are therefore performed with the help of Brahmans who do not suffer in social position because they act as priests to Shravaks.

# VIII.—Caste among Mahomedans.

- The two classes.

  The two classes.

  followers by castes. All Mahomedans can eat together, and though generally marriages among them are restricted among members of certain groups and tribes only, there is nothing like outcasting or excommunication for marrying beyond these limits. The main distinction between Mahomedans is that founded on their being foreigners or indigenous. The foreigners are those who have themselves come from beyond India or are the descendants of those who have migrated into India and settled there. The others are converts to Islam from the masses of the people of India. It is remarkable that, though professing the same religion, the two have never mingled and have remained apart for centuries. Those with a foreign strain are divided into four main sections—Saiyad, Shaikh, Mughal and Pathan, all of whom claim superiority over the local converts.
- Saiyads. and son-in-law of the Prophet. They are the representatives of the Saiyads, who during the period of Musalman rule in Gujarat came as religious teachers, soldiers and adventurers from Turkey, Arabia and Central Asia. They mark their high birth by using among males, the title Saiyad or Mir before or Shah after and among females, the title Begam after their names. They take wives from any of the four regular Musalman classes, but marry their daughters only among themselves. Among some exclusive classes of Saiyads family trees are examined and every care is taken to make sure that the accepted suitor is a Saiyad, both on the father's and mother's side. Saiyads follow all professions. But most of them, as the descendants of saints, are pirs or spiritual guides to other Musalmans.
- Shaikhs. Shaikh (meaning elder) belongs strictly only to three branches of the Khuraish family to which the Prophet's tradition (hadith) that "all converts to my faith are of me and my tribe," the term is now indiscriminately applied to local Hindu and other converts, as well as to foreigners. This has given rise to the saying: "A Brahman without a caste is an Audich and a Musalman of no family is a Shaikh." There is a class of Hindu converts called Shaikh or Shaikhda. They are quite distinct from the regular Shaikhs with whom they have no marriage relations.
- 536. The term Mughal includes two distinct classes, the Persian and Indian Mughals. The Persian Mughals are the descendants of Persian political refugees and merchants and are Shiah in religion. The Indian Mughals are the descendants of the Mughal conquerors of India, and are Sunnis in religion. Both place the title Mirza (born of a great man) before and add Beg (lord) after their names

among males and add Khanam to the female names. Local Mughals differ in no way from the great body of the Sunni Musalman population.

537. Pathans are of Afghan origin. The men add Khan to their names and the women Khanam or Khatu to theirs. Their ancestors came to Gujarat as soldiers and merchants; and like the representatives of other foreign Musalmans, they have in most cases lost their peculiarities of feature and character by intermixture with other classes.

The pride of blood among Musalmans claiming foreign descent is considerable. They are very conservative and the general tendency is for a Saiyad to marry a Saiyad, a Pathan, to a Pathan, and so forth. So long as both parties belong to the section with a foreign blood, no slur attaches to mixed marriages and they generally do take place. But intermarriages between persons of the higher classes and the local converts are

not approved.

539. The divisions among the local converts are still more marked. Vohora, Khoja, Memon, Shaikh, Molesalam Ghanchi, Pinjara, Darji, Dhobi, Kasai, Makawana, Matia Castes among local and other groups formed by local converts follow their traditional caste occupations and adhere to their old Hindu caste notions. converts. Some of them like the Matia Kanbis and the Shaikhdas are more Hindu than Musalman in their dress, names and observances. All of them constitute regular castes of the Hindu pattern. There are fewer restrictions in eating with members of other groups than there are amongst the Hindus. But the rule that a man may not marry outside the limits of his own group or pass from one group to another is equally rigid. There is however this marked difference that though a Tai cannot become a Pinjara or a Pinjara, a Kasbati, there is no great difficulty in the way of a member of any of these groups, who rises in life in joining the ranks of the Shaikhs, Mughals or Pathans. A well-to-do man of the functional group will often drop the functional name and call himself a Shaikh or Pathan, and by dint of hospitality secure for himself a circle of friends from the poorer members of the upper class. He will then marry into some upper class family, possibly of doubtful status and his son will be unquestionably a true Shaikh or Pathan.

Jamat. Calling, unites the members of each group of local converts who form a jamat (union) with, as a rule, a headman called Mukhi or Patel. Each union has its rules, generally social but sometimes connected with their calling. Amongst the social offences of which Jamats take cognizance are adultery, divorcing a wife without proper cause and marrying persons not belonging to the group. Breaches of rules and regulations are enforced by fines and from this and other sources is formed a fund chiefly spent in yearly public feasts, building or repairing mosques and also, at times, helping distressed and destitute members.

# IX.—Caste in proverbs and popular sayings.

Caste in proverbs.

Caste in proverbs.

Go to illustrate their traits and to give an estimate of the opinion in which they are held by the general public. A few of them, for the more important and numerous castes, are as under:—

If a cat can keep in its belly rice-pudding, a barber can keep a secret. (Refers to his inherent nature of disclosing the secret of others.)

By putting on a cap, i. e., by becoming a Bava, you have three advantages—no taxes to pay, no compulsory labour to undergo, and all will call you a Bava (i. e., father), and you will easily support yourself. (Refers to the utter freedom of the ascetic, from the troubles which beset a householder.)

Bharvad.

If you have not seen a bhut, see a Bharvad.

(Refers to his frightening appearance.)

A Bhat is always garrulous. (Refers to his speaking certain things unnecessarily.)

Bhats, Tentas (Garasias) and sickles are always bent. (Refers to their crooked nature and behaviour.)

A Bhathela's mouth was opened with a hatchet. (Refers to his fondness to use foul language.)

Bhathela.

He is a donkey's son who trusts a bhut a
Bhathela or a tailless serpent. (They are so treacherous.)

Brahmans. A Brahman, a he-buffalo and a dog—these three are always jealous.

Food cooked by a Brahman can be eaten by a Brahman or a buffalo. (It is so badly cooked.)

If one Tilva (Brahman) is killed, a hundred Tilvas (Brahmans) can be fed. (Refers to the hatred in which the lower castes hold them.)

The abode of Brahmans is known by people moving about with short digogies and pits in their stomach. (Refers to their scanty clothing and half-starved appearance.)

Brahman-Audich.

The Audich caste is a veritable sea. (Refers to its being so large that one can easily pretend to

Brahman-Mewada.

Foolish is the tribe of Mewadas, they earn little but dress like beaux.

Brahman-Modh.

A Modh, a Mewada and a black ant will destroy their own kind.

A Modh, even when on death-bed will try to kill a Shrimali. (Refers to the animosity between the two castes.)

Better to have white leprosy on your forehead than a Modh Brahman in your neighbourhood.

Brahman-Nagar.

A Nagar will never speak the truth. If he does, his guru must be a fool.

A Nagar bride is open for inspection (before selection). (Refers to her unquestionable beauty.)

Nagars, crows and cocks are discreet. (মুলন)

You must have a jarful of money before you can get a Nagar bride.

Dhed.

Among quadrupeds, a Kolo is a rogue and among bipeds a Dhed (Refers to the roguery of Dheds.)

tihanchi Soni.

A Ghanchi is the Satan's bedstead.

Goldsmith. If you have not seen a thief, see a Soni. (Refers to his tact of filehing gold and silver even though keenly watched).

It is not advisable to irritate a Jat in a forest, fire in summer, a Turk (Musalman) in a Kasba, and a Bakal (Vania) in a bazar. (Refers to their strength in the respective places.)

Kachhia. A Kachhia has cheated even god. (Refers to his cunningness.)

A Kanbi is the supporter of scores of people, but himself is supported by none. (Refers to his power of producing staple corn which is essential to sustain life.)

There is no giver like Kanbis. (Refers to their generosity.)

Matias, Anjanas and Marus are a little better than Dheds. (Refers to their mean living and behaviour.)

Kathi. One Kathi is equal to a hundred Vanias. (Refers to their valorous nature.)

Holi holidays have arrived and the Koli has nothing with him. (Refers to his living from hand to mouth and utter disregard for the future.)

Luhar. Where five Luhars meet, everything is spoiled. (Refers to their uncompromising nature.)

Parsi. A Parsi breaks his word in no time.

To-day of a Prabhu means a week, to-morrow twenty days, and the day after to-morrow twenty-five. (Refers to his delay in paying debts).

Even if a cord (string) is burnt, the twists remain. (Refers to the feeling of vengeance

burning in the heart of a Rajput even though fallen.)

Thakors are gone and Thags have taken their place. (Refers to the disappearance of the old good Rajputs and the existence of the present mean ones.)

Where five Rajputs assemble, they make the matter strong. (Refers to

their inherent strength of character, body and mind.)

Tailors, Goldsmiths, etc.

A tailor, a goldsmith and a weaver are birds of the same feather. (Refers to their similarity in dexterous filching.)

A tailor's to-night and shoe-maker's to-morrow. (Refers to their procrasti-

nating habits.)

Even God cannot detect a tailor, goldsmith and a weaver. (Refers to their dexterous filching.)

Vania-Lad.

A Lad is a dried up tree and Dave is a sharp axe. (Refers to hard-heartedness and stinginess of Lad Vanias and Khedaval Brahmans respectively.)

Vanias in general. A Vania is foresighted.

A Vania will not call a spade a spade. (Refers to his timidity and cunningness.)

Dainn the face of a Baj, a Lad and a Khedaval. (Refers to their dissoci-

able nature).

Vanias are liberal-hearted in spending after marriage processions.

Even god has no anxiety for a Vania and an ass. (He is able to take care of himself.)

Vohoras. A sickle has no scabbard and a Vohora has no knowledge. (Refers to his want of sense.)

Vohoras are the refuse of society, as buru (husks) are the refuse of Juwar.

# PART II.—STATISTICAL.

Classification of castes. "partly ethnological, partly historical and partly again functional." In 1901, Sir Herbert Risley while pointing out the disadvantages of this scheme said:—" Judged by its results the scheme seems to me to be open to criticism in many respects. It accords neither with native tradition and practice nor with any theory of caste that has ever been propounded by students of the subject. In different parts, it proceeds on different principles with the result that on one hand, it separates groups which are really allied and on the other, includes in the same category groups of widely different origin and status. It is in fact a patch-work classification in which occupation predominates, varied here and there by considerations of caste, history, tradition, ethnical affinity and geographical position." (page 312 of the India Administrative Volume, 1901.) He therefore prescribed in its stead a classification by social precedence. The inquiries which were made to this end yielded a great deal of interesting information which is embodied in Chapter VIII of the 1901 Report. It is doubtful whether after so short an interval as ten years, much fresh information on this subject would be forthcoming. Moreover, the discussion which took place in 1901 aroused a

great deal of ill-feeling which has hardly yet been assuaged, and it would be inadvisable "to stir up the embers of the various controversies," which then took place. It was therefore decided by the Census Commissioner for India that on the present occasion the question of social precedence should not be re-opened, and that the castes should be grouped according to their traditional occupations which were the main bases of classification adopted in 1891. This has been done in Subsidiary Table I at the end of this Chapter. In Imperial Table XIII, the various castes are arranged alphabetically. Where more than one religion is returned by the members of a caste, separate figures have been given for each.

# Distribution and Variation since 1872.

543. In India as a whole there are over two thousand castes. No less castes and 50b-castes. than 352 main castes and 195 sub-castes.

<del></del>			Castes.	Sub-Castes.
Hindu Jain	•••	•••	 231 35	174 16
Animist Musalman	•••	•••	 16 70	5
·		[otal	 352	195

than 352 main castes and 195 sub-castes have been returned at the Census in this State alone. The number is so large that it is impossible to discuss in detail the distribution and the variation in the strength of each compared with previous Censuses. Only the important castes have been dealt with in

Subsidiary Table II at the end of this chapter and the reader is referred to Imperial Table XIII of the present and previous censuses for the rest.

544. Taking all castes together, Brahmans of all kinds number 113,237 (including 104 Arva Samajists) or nearly 7 per cent

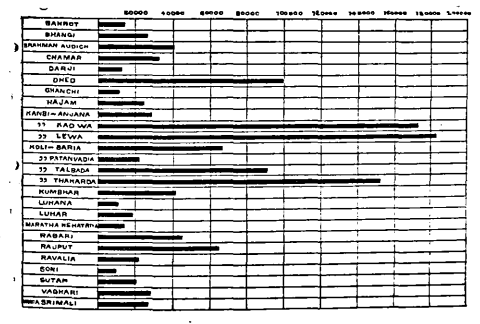
Percentages of main castes.

(including 104 Arya Samajists) or nearly 7 per cent. of the Hindu population. Kanbis of all kinds number 402,657 (including 1,456 Jains and 284

Arya Samajists) or 24 per cent. of the Hindu population and nearly 20 per cent. of the total population. Kolis of all kinds number 370,953 (including 7 Jains and 3 Arya Samajists) or 22 per cent. of the Hindu population and 18.2 of the total population, and Vanias of all kinds, including both Meshris (38,951 Hindus and 14 Arya Samajists) and Shravaks (39,657) number 78,622 or nearly 4 per cent. of the State population. The total number of Jains is 43,462 of which 39,657 are Vanias and 3,805 are members of other castes. The total number of all the untouchable castes together is 173,194 or 10 per cent. of the Hindu and about 8 per cent. of the State population. The Animistic tribes number 199,038 or nearly10 per cent. of the total population of the State.

545. The relative strength of Hindu castes having a population of 10,000

Diagram showing the relative strength of Hindu Castes.



and above is exhibited in the diagram in the margin. will be noticed that the Lewa Kanbi caste which claims 183,289 persons (exclusive of 1,333 Jains and 188 Arva Samajists) or 9 per cent. of the populatotal tion of the State, takes the first number in nume-

rical strength. After it comes the Kadwa Kanbi caste and then follow in order Thakarda Kolis, Dheds and Talbada Kolis.

546. Among the Animistic tribes (returned as Animists) the Gamit tribe, which has 22,175 persons, is numerically the strongest. After it come the Chodhra, Bhil, Dhanka and Dhodia tribes in order of their population.

Diagram showing the relative strength of Animists.

	10000	00005	30000
BHIL			
CHODHRA			
DHANKA			
DHODIA			
GAMIT			

547. Among Musalmans the largest number has returned themselves as Shaikhs. After Shaikhs come Vohoras (both traders and peasants together) and then Pathans and Memons in order.

Diagram showing the relative strength of Musalman Castes.

	٥	70	000	ર્0	000	30000	40000
MEMON							
PATHAN							
SHAIKH							
VOHORA			-				

Variations in the strength of castes.

548. We shall now group the castes according to their traditional occupations and briefly glance at the variations in their number from census to census.

# Hindus and Jain Castes.

Most of the high castes decadent.

And the high castes are decadent. A few of the lower castes, such as Ahir, Bava, Bharvad, Ghanchi, Sathawara and Shenva show some net increase over the figures of 1881, but almost all of the rest have declined in their strength. On the other hand the Animistic tribes, which are free from the evil social customs of the Hindus, have wonderfully grown in number. Dhodia, Dubla, Gamit, Nayakda, Vasava and such other primitive tribes have, in spite of heavy mortality during the famine of 1899-1900, all increased in their strength from 30 to more than 100 per cent. during the last thirty years. Amongst Musalmans, Ghanchis, Memons and Pathans only show some increase while the rest of the castes and tribes have declined in number like the Hindus.

550. Brahmans are generally said to be of 84 castes, and a feast in which Brahmans of all castes are invited is therefore called a *Chorashi*. The Census shows that there are 64 main and 28 sub-castes of Brahmans in the State. The six noted in the margin on the next page are the most important. The Anavala Brahmans are peculiar to the Navsari District and those of their number who are found in other districts have emigrated for search of employment. Of the Nagars, the most numerous is the Visnagara section

whose strength is the greatest in the Kadi District. Deshastha Brahmans are immigrants from the Deccan and are mainly to be found in the City of Baroda. Like other higher castes, Brahman castes are also decadent.

Audich Brahmans

Priests.

Na	me.		··· <b>-</b> -		Baroda.	Kadi.	Navsari.	Amreli.	Total.
Brahman-				•					
1. Anavala	•••	•••	•••		283	ń4	9,559	10	9,916
<ol><li>3. Andich</li></ol>	***	•••			10,602	23,506	2,061	4,510	40,679
<ol><li>Deshastha</li></ol>				Į.	4,715	663	723	364	6.464
4. Mewada	***	•••			1,445	3,098	235	136	4,524
5. Modb		• •			2,417	3,975	1,696	712	8,800
6. Nagar	•••	***	•••		1,803	5,771	79	337	7,990
Others	***	•••	•••		19,152	7,773	1.111	6,225	34,564
		1	otal		40,417	44,759	15,767	13,294	113,28

who are even now the most numerous among the Brahman castes have lost on the whole nearly 15 per cent. of their population during the last 30 vears. Similar I v Mewadas have lost 28 per cent., Modhs 24 per cent. and Nagars 20 per

cent. The Deshastha Brahmans have increased by 13 per cent. during the decade, but still they are now less numerous than what they were 30 years ago by about 32 per cent. Most of them were dependant upon the State service or State charities; and as the latter became less accessible to them on the gradual introduction of reform in their distribution, their number gradually decreased.

551. Vanias who are followers of the Vallabhachari sect are called Meshri Vanias,

Traders-Hindu.

	Nau	ie.			Baroda.	Kadi.	Navsari.	Amreli,	Total.
Vania—								_	
Agarval			100		116	109	57	2	384
Baj				•••	96	*****	105		201
Disaval	•••	•••		***	1,740	4,010	56	11	5,820
Gujjar	•••				32	75	[. 3]	8	113
Junrola			•••		1,451	569	9	*****	2,029
Kapol		••			54	8	154	2,286	2,503
Khadayata	•••	***			1,795	860	156	24	2,775
Lad	***		•		6,066	436	1,571	23	8,096
Mewada					684	195	77		956
Modh	***	•	***		1,698	391	360	1,104	8,558
Nagar					624	2,978	46	9	3,657
Oswal					155	39	6		200
Porwad		•••	•••		750	846	36	48	1,680
Shrimali	• •		••		2,839	1,340	136	747	5,052
Sorathia		•••		•••	3	13	23	388	425
Umad				•••	142	1		3	146
Vayada	•••	•••		•••	365	374	1		740
Others		•••	•••	•••	181	543	2	10	786
			Total	•••	18,780	13,737	2,797	4,661	38,965
Bhatja				•••	37	293	6	325	
Luhana	- 144	•••	•••	•••	2,311	1,455	21	7,801	11,588
			Total	••••	2,346	1,745	27	8,026	12,149
		Grand	Total	***	21,128	14,475	2,831	12,687	51,114

while those who follow Jainism are called Shravak Vanias. The latter are a little more numerous (by 692 persons only) than the former in this State. There are 21 castes of .Meshri Vanias, with a total strength of 38,965 (including 14 Arya Samajists) persons, or 2.3 per cent. of the total Hindu population, They are all traders and so are also members of the Bhatia and Luhana castes, who together

The most numerous among the Vanias are Disaval, number 12,149. Khadayata, Lad, Modh, Nagar and Shrimali, who are to be found in all the Districts; Kapol and Sorathia Vanias are peculiar to the Amreli District; Luhanas are the most numerous in the Amreli District, but are also to be found in Baroda and Kadi Districts. Bhatias are to be found mainly in Amreli and Kadi Districts.

The Vania castes seem to be decadent. Most of them have more or less decreased in number. The greatest loss has been suffered by the Disavals, who lost 25 per cent. of their population in the Census of 1901 and 18 per cent. in the present Census. Their number is now 37 per cent, less than what it was in 1881. Similarly the Lads are now 17 per cent. less numerous than what they were thirty years ago.

Of the Jain or Shravak traders, Oswal, Porwad and Shrimali castes

### Traders-Jaio.

	Nam	ĭ€•			Baroda.	Kadi.	Navsari.	Amreli.	Total.
Vania—									
Agarval	•••				****	19			19
Disaval		•••			*** **	325	,,,,,,	******	325
Jharola		•••			25			*** **	25
Lad	•••	•••		]	248	150	6		404
Mewada					732	4	/ l		786
Modh	***	•••			4		8	43448	7
	•••			•••	108	3	<b></b>	4.0.00	110
Nema Oswal	•••	•••	***		581	1,594	520	49	2,744
		•••		- 1	746	4.718	1,467	3	6,933
Porwad	•••		***	***	5,526	18,065	330	2,992	26,913
Shrimali	40		***	•••	5,020			28	28
Horathia	•••	•••	***	••••j	555	772	64		1,391
Umad	••		•••	***		112	5	•••	23
Others.	• • •	•••	•••	•••	16		5	*****	
			Total		8,541	25,650	2,395	3,071	89,657

are the most numerous. More than 60 per cent. of the Jain Vanias are to be found in the Kadi District. Their number in the Baroda District is only one-third of that in Kadi. The only important Jain Vania caste the Amreli District is that of Shrimalis. Jain element is the lowest in the

Its Jain Vania population is only one-sixteenth of the total Navsari District. Jain Vania population in the State.

The five castes, noted in the margin, are looked upon as Kshatriyas or

#### Warrior classes.

		Namo	:•			Baroda.	Kadi.	Navsari.	Amreli.	Total.
Rajput	•••	•••		•••		24,088	31,833	4,914	3,393	64,228
Maratha	***	•••	•••	***		11,863	756	889	1,277	14,785
Kathi	•••	***	•••	***	***	13	*** ***	*****	3,460	3,473
Vagher	***	***	***	***	•••	4	1	*****	4,272	4,377
Vadbel	•••	•••	***	***	•••		*****	••• ••	์ ฮี9	69
				Total		35,968	32,590	5.803	12,471	86,833

warrior castes. They form 5 per cent. of the Hindu population of the State. The Rajput caste is found in the largest number in the Kadi District. The Rajputs in the State are now 8 per cent.

more than what they were in 1901, but compared with their population in the past, they have decreased by nearly 20 per cent. from what they were in 1881. Marathas are mostly found in the Baroda District, and Kathis, Vaghers and Vadhels only in the Amreli District. The number of Marathas has declined by 24 per cent. from what it was in 1881, owing mainly to the gradual reduction in the irregular army of the State, and the retinue of the sirdars.

	Name	ė. 		Baroda.	Kadi.	Navsari.	Amreli.	Total.
Kachhia Kanbi	•••	•••		5,76 <b>3</b> 128,024	759 216,042	1,491 18,507	16 45,084	8,029 402,657
Anjana Kadwa Lewa Matia Others	***	***	•••	508 6,178 112,235 6 4,308	29,714 160,226 25,809 298	887 4,093 10,049 398 3,080	2,364 36,717 5,992	30,920 172,856 184,810 403 13,668
Mali Sagar Sathawara	***	***	***	884 18 194	1,660 5,160	163	77 1,564 476	2,788 1,582 5,830
<del></del> _	_	Total	•••	139,883	223,621	20,160	47,817	420,881

Though a large proportion of the people in the State, either partly or entirely, depend upon agriculture for their maintenance, the number of professional husbandmen is small. It includes the castes mentioned in the margin, with a total strength of 420,881 or nearly 25 per cent. of the Hindu population. Sagars peculiar to the Amreli District and Sathawaras to the Kadi District, while Kachhias, though largely

are also to be found in Kadi and Navsari. found in the Baroda District, The Anjana Kanbis are to be found mainly in the Kadi District. The Kadwa Kanbis, though found in all the districts, have their largest number in the Kadi District; and similarly the Lewas have their greatest strength in the Baroda District. peculiar to the Navsari District, and are those who having been once converted to Islam, subsequently reverted to their ancestral religion.

The sixteen castes noted in the margin constitute the Hindu

## Craftsmen.

Charpi (including 39 Shimpis)   3712   6,987   1,763   1,864   15   15   15   15   15   15   15   1		N:	ame.			Baroda.	Kadi.	Navsari.	Amreli.	Total.
1,328 Kumbhar Sutars and 72	Chhipa Darji (incl Galiara Ghanchi ( Gola Kansara Khatri Kumbhar Luhar Mochi Salat Salat Soni (incl Sutar (incl 31328 Ki	including includ	ing 89	Telis)	adis.	341 2,712 63 2,525 3,694 567 1,045 7,291 5,119 2,714 597 4	7,503 217 987 435 22,073 11,487 2,473 489 89	100 1,753 1 2,068 1,299 332 1,130 4,452 789 1,467 47	1,864 15 178 785 7,877 1,817 2,061 43	8,689 502 13,516 64 11,906 5,210 2,064 8,895 41,693 19,212 8,715 1,176 94 10,659
		1hars) 	•••			6,036	11,137	8,160		23,235 1,391

craftsmen of the State. Their total strength is 147,321 persons or nearly 9 per cent. of t h e total Hindu population. It is note worthy that in Navsari the number of Luhars is smaller than that of Sonis, while elsewhere Luhars are more numerous than Sonis. Salvi

is a weaving caste peculiar to the Kadi District, similarly the Vanza caste is peculiar to Amreli. Khatris are more numerous in Navsari than in other districts of the State. Compared with previous Censuses almost all the principal craftsman castes seem to have decreased in their strength. As compared with 1881, Bhavsar population is now less by 36 per cent., Darji by 11 per cent., Kumbhar by 4 per cent., Mochi by 3 per cent., Soni by 18 per cent., and Sutar by 14 per cent. Golas have kept up their number, while the net increase in the strength of the Ghanchis has only been 3 per cent. during the last 30 years. The decline in the castes which have decreased in number took place mainly in the decade 1891-1901 and was due to the great famine and the consequent emigration to other parts of India and to Africa in search of employment.

Under the head bards and actors come five castes noted in the

Bards and Actors.

Name	•	Barods.	Kadi.	Navsari.	Amreli.	Total.
Bhat Charan Gandhrap Targala Turi		4,929 464 15 409 26 5,837	9,268 834 70 8,983 979	271 7 28 	188 654  48 49 939	14,656 1,959 85 4,468 1,048

margin, with a strength of 22,216 persons or 1.3 per cent. of the total Hindu population. Two-thirds of their number are to be found in the Kadi District, in which is situated Patan, the ancient capital of Gujarat, in the time of its Rajput rulers. Their occupation is not now so flourishing as it was before,

and most of them have taken to agriculture or trade. Their number is gradually declining. Bhats are now 31 per cent. less than what they were in 1881; and Targalas, though they have increased by about 2 per cent. in the present Census, are now less numerous than in 1881 by about 28 per cent.

Dhobi, Hajam and Khavas are castes whose traditional occupation

Personal servants, Kadi. Navsari. Amreli. Total. Name. Baroda. 2,438 Dhobi 1.099 501 400 438 1,938 236 24,838 251 8,986 12,493 1,431 Hajam 14 Khavas Total 13,003 10,086 1,821 2,612 27,527

is person al service. They form 1.6 per cent. of the total Hindu population. Their number naturally larger in Kadi

and Baroda Districts than in Amreli and Navsari. Khavas are mainly confined to the Amreli District where they find employment in Kathi households.

558. Kolis have a total strength of 370,953 or 21.9 per cent. of the Hindu

#### Koli.

	N	ame.		Baroda.	Kadi	Navsari.	Amreli.	Total.
Baria Bhallia Chunvalia Dalvadi Gedia Khant Patanvadia Makvana Talbada Unspecified	•••		Total	 62,160 2,737 1,727 847 27 17,957 67,798 926 179	2,957 1,324 	1,028 555 147 205 171 331 17,414 510 4,822 25,183	110 6 4,509 3,716 1,118 4,951 8 1,165 15,578	66,255 3,298 7,707 1,052 5,718 2,748 22,263 2,015 91,527 158,361 17,116 370,958

population of the State. They are the most numerous in the Baroda and Kadi Districts. Of the several Koli castes, Baria, Patanvadia an d Talbada a r e the most numerous in the Baroda Dis-

trict, and Thakarda in the Kadi District. Gedia is a Koli caste peculiar to the Amreli District. Kolis have increased in the present Census by 14 per cent. and in the decade 1881-1891 by 10 per cent. But 31 per cent. of their number perished in the great famine which preceded the Census of 1901, and the Koli population in the whole State is now about 14 per cent. less than what it was in 1881.

559. Under herdsmen come Ahir, Bharvad and Rabari castes with a strength

#### Herdsmen.

<u> </u>	Nan	ne.		_	Baroda.	Kadi.	Navsari.	Amreli.	Total.
Ahir Bharvad Rabari	***	***	Total		6,851	28 1,800 85,473 36,796	58 5,110 410 3,578	4,877 2,841 2,682 10,400	5,182 8,489 44,916 58,587

of 58,587 or 3.5 per cent. of the total Hindu population. Ahirs, the Abhirs or cowherds of ancient Hindu writings, are found chiefly in the Amreli District. They are said to have

come there from Mathura with Shri Krishna. Bharvads are found in all districts, but their number in the Navsari and Amreli Districts is larger than in Kadi and Baroda. Rabaris are found in all districts, but their number is the largest in the Kadi District, where by breaking fences and grazing their cattle on standing crops, they cause great loss and annoyance to the cultivators.

560. Bhangi, Dhed, Garoda, Chamar and Shenva are the five important

## The depressed classes.

Name.					Baroda.	Kadi.	Navsari.	Amreli.	Total.
Shangi	•••		***		15,102	8,561	982	1,752	26,397
Dhed	•••	***	***	***	33,579	40,386	14,540	11,293	99,798
liaroda	***	***	***	•••	1,702	4,204	230	145	6,287
Chamar	***	***	***		10,430	19,139	1,843	808	32,210
Shenva.	•••	***	***	•••	374	7,307	4	2	7,587
Burnd	•••	***	***	•••	70	16	54	10	150
Holar	***	***	•••	•••	61	***	<b></b>	***	5
Mahar	•••	***	44+	•••	643	20	39	***	701
Others	•	***	•••	•••	19	•••		•••	19
			Total	•••	61,969	79,528	17,692	14,010	178,19

castes which are known as the depressed, or as Hindus hold them, uncle an castes. Their total strength is 173,194 or 10 per cent. of the whole Hindu population. Except Shenvas, who are found only in Baroda and Kadi, the other castes are well distributed in all the districts. Among high

ctass Hindus, the degree of aversion for people of these castes depends on the kind of work by which they live. Chamars (tanners) rank below Dheds, and both of them are above Bhangis or sweepers. Still, all of them are Hindus and cleaner than the *mlechhas*, *i.e.*, Musalman, etc. Educated Indians are now beginning to realize that the disabilities under which the Antyajas or the depressed classes, as they are called, are labouring, can hardly be defended It is gratifying to observe that there has been a gradual reversion of feeling of late in their favour, and the efforts of the Arya Samaj bid fair to secure some

recognition of their status. His Highness the Maharaja Gaekwad, with his usual high sense of justice and mercy, has often evinced his great desire to secure full measure of justice for these poor people at the hands of his subjects. Numerous schools have been opened in the State for the boys and girls of the antyaja classes. Educated Antyajas find employment in the public service and are allowed free access to public buildings, such as schools and law courts. It is recognised that they are chips of the same block from which the rest have emanated and are entitled to equal rights and privileges.

#### Animistic tribes.

561. Under the term Animistic tribes are included all the primitive people

#### Animistic Tribes.

Na	me.		Baroda.	Kadi.	Navsari.	Amreli.	Total.		
Bhil	***	٠	26,697	1,666	13,392	81	41,836		
Chodhra	***	***	12	1	31,353	***	31,366		
Dhanka		***	18,663	***	4		18 667		
Dhodia	***		19	444	20,471		20.190		
Dubla	***	•••	6	***	5,393	400	3,399		
Gamit or	Gamta		8	•••	49,612	•••	49.615		
Kathodia	***	***	· [	***	522	•••	523		
Kolgha	***		l	•••	692	•••	692		
Kokna	***	•••	21	***	6,430	•••	6, ; 51		
Kotvalia	•••	***	39	. 5	1,614	•••	1,658		
Mavchi	***		[	2	987	450	989		
Navakda			2,811	74	7,145	•••	10,030		
Talavia	***		712	***	16	***	728		
7alvi	•••	***	334	***	712	***	1,046		
Varli	***				598	•••	<b>598</b>		
Vasava		•••	1,486	***	9,465	•••	10,951		
	Total		50,803	1,748	146,498	81	199,038		

who, at one time holding the plain country were, by the Kolis, cultivating Brahmans, Kanbis, Rajputs and other waves of northern settlers ousted from their strongholds and driven to the hills and forests that border Gujarat on the east. This section of the people includes several tribes, which the 16 noted in the margin are found in this State. Their distribution shows that these tribes are found in the Baroda and Navsari Districts along the whole length of the eastern border. Except a few Bhils, Animistic tribes are not

found in the Kadi and Amreli Districts. It is difficult to estimate the exact growth of the Animistic tribes, for many of them have not been correctly returned in the past. There can, however, be no doubt that most of the tribes have considerably increased in number from Census to Census except in 1901. Bhils alone show a large decline of 26 per cent. from their strength in 1881, but this is due to the heavy mortality among them during the great famine of 1899-1900. The Animistic tribes taken together number 199,038 and form nearly 10 per cent. of the total population of the State.

#### Musalmans.

562. The Musalmans with a foreign strain number 57,643 or 36 per cent.

#### Partly foreign Musalmans.

N	ame.		Baroda.	Kadi.	Naveari.	Amreli.	Total.
Shaikh Saiyad Mughal Pathan	***	•••	3,949	10,221 2,966 379 5,868	5,819 808 171 1,354	1,786 1,054 68 896	91,610 8,772 1,054 16,307
	Total	•••	26,320	19,434	8,140	3,749	57,648

of the total Musalman population. Shaikhs are naturally the most numerous as they include many descendants of local converts also. After Shaikhs come Pathans and then Saiyads and Mughals in their numerical strength. Nearly 50 per cent. of these four superior classes of

Mahomedans are in the Baroda District, 33 per cent. in the Kadi District and the rest are distributed in the districts of Navsari and Amreli. All the classes, except Mughals, show abnormal increase during the decade (Pathan 43 per cent., Saiyad 20 per cent. and Shaikh 40 per cent.), which is probably due to local converts trying to raise their social status by passing themselves off as Shaikhs, Saiyads or Pathans. As I have mentioned elsewhere, some Pinjaras were actually detected in passing themselves off as Dhunak Pathans, and some Tais, as Panni Pathans. But doubtless many others must have passed unnoticed.

563. The Musalmans of almost entirely Hindu descent are divided into

#### Local converts.

				l	
Name.	Baroda.	Kadi.	Naveati	Amreli.	Total.
Vohora (traders) Vohora (peasants) Ghanchi Kakir Khoja Kaslati Malek Molevalam Momna Pinjara Tai Sjindhi	1,912 2,213 28 1,818 5,117 7,982 2,913 1,087 2,075 1,407 1,516	5,026 1,006 1,646 134 4,126 1,512 792 4,268 6,873 2,442 283 1,187 3,858	4,388 5,711 583 885 227 854 173 2 506 820 1,084 28 851	957 118 825 1,799 157 56 19  5,074 671 156 792 4,067	13,177 11,858 4,614 4,659 1,961 6,823 7,519 8,966 7,183 18,540 5,408 2,930 3,548 11,578
Total	89,868	38,153	15,087	15,156	108,244

several communities or classes. of which the principal ones found in the State are enumerated in the margin. Their total strength is 103,244 or 64 per cent. of the total Musalpopulation. The most man numerous class is that of Memons whose principal home is Kathiawad. In the Gujarat Districts they are mainly immigrants for trade purposes. Next to Memons in numerical strength are the Vohora traders, who were originally converts from the trading classes, and are still mainly traders,

They are to be found in the largest number in the Kadi District in which the town of Sidhpur is their head-quarters. A different kind of Vohoras, called Vohora peasants, who were mainly converted from the agricultural classes, are found only in the Baroda and Navsari Districts, and are still mainly agriculturists. A large number of these people has of late taken to trade, and migrated to Burma or South Africa. Maleks, Molesalams, Momnas, Ghanchis, Tais, Pinjaras and similar other castes, who still keep up many of their Hindu customs and practices, are to be found in all districts, but they are more numerous in Baroda and Kadi than in Navsari and Amreli. Among local converts, Ghanchis and Memons have remarkably increased in number during the last thirty years. To their number in 1881, Ghanchis have added 22 per cent. and Memons 147 per cent. During the last ten years, Momnas have decreased by 43 per cent. The Pinjaras have added 28 per cent. to their strength in 1901, but their loss in the great famine was heavy, and they have not yet regained their numerical strength in 1881. Maleks, Molesalams and Vohoras show some decrease during this Census as well as that of 1901, which is probably due to migration.

The material condition of the people of all castes generally has undergone during the last quarter of a century Changes in material considerable change, particularly in respect of their condition. mode of living, style of dwelling and nature of furniture. Western ideas are gaining ever firmer hold upon the upper and middle classes. The strong durable brass lamps called samais, which were once universally used, have yielded place to English or German lamps with fragile globes and glass chimneys. Castor seed oil has yielded place to kerosine oil, and in lieu of the gadi takia of the old style, most houses have now a few chairs and a sofa of western pattern; and a writing desk in place of the old bajat or Holders and steel pens have displaced the old fashioned kalams and the rough but strong Ahmedabadi paper has been displaced by the smooth and white but less durable paper of foreign manufacture. The old-fashioned cloth bags (joranas) have been displaced by steel trunks and rajais by rugs.

Angarkhas have been displaced by coats and big and heavy turbans are either reduced in bulk or exchanged for skull caps and fentas. Native shoes made of red-coloured country leather and ornamented with brass eyelets and a long beak-like projection in the front are being rapidly displaced by black or tan western shaped boots and shoes. The old practice of keeping only a tuft of hair on the crown of the head and shaving the rest clean is fast disappearing and the western fashion of wearing close cut hair over the whole head is coming into vogue.

The change in female dress, though not much, is well marked. Heavy, durable and cheap country-made sallas have, to some extent, yielded place to costly and foreign made silk saris or Manchester gavans. Costly country-made

saris of kinkhap or cloth of gold, once universally used and lasting for generations, are fastly disappearing. The kapada (bodice) is being replaced by more decent looking but costly cholis and polkas.

Heavy ivory and wooden chudas (bracelets) are being replaced by machine-polished gold bangles and light and fragile glass bangles. Silver kallans, and sanklas (anklets of various shapes) have either disappeared or are being displaced by lighter and finer ones. Most Hindu women are yet to be seen walking barefooted in the streets, but a few living in towns and cities have taken to putting on slippers and even boots and shoes.

The joint family system is gradually disappearing, the general tendency being for brothers and cousins to live separate. In a few families, harmony is preserved, and brothers manage to live amicably under one roof so long as their parents are living. But when they are no more, friction often arises and the influence of the womenfolk and western education impels the brothers to live separate. Thirty years ago, those who left their native place for some other place, either for business or service, could not dream of taking their wives with them, however exalted their position might be. Now even a petty clerk can take away his wife from the family home and live with her in the place of his business.

# SUBSIDIARY TABLE I.—Castes classified according to their traditional Occupations.

Group and Caste.		Strength.	Group and Caste.	Strength.
1		2	1	2
Land-holders and Cultivators		<b>52</b> 6,335 259	Gamit	49,615
Brahman-Anavala		9,916	Kokna	6,451
Kachhia		8,029	Nayakda	10,030
Kanbi-Anjana ··· ···		30,920	Vasava	10,951
Kadma		172,856	Others	9,632
" Voradia		5,974	Graziers and dairymen	$\frac{59,428}{29}$
" Lews		184,810	Abir	5,182
Kambati		6,323	Bharvad	8,489
Malek		7,519	Rabari	44,916
Molesalam		8,966	Others,	841
Memna		7,183	Fishermen, boatmen and palki bearers.	13,545
Pathan		16,307		7
Sathawara		ō,830	Bhoi	1,079
Shaikh		31,510	Dhimar	5,410
ordki		3,548	Others	4,056
Makana (ananaha)	***	11,858	Hunters and joulers	$\frac{28,129}{14}$
Others	***		Vaghati	28,129
APIDS and a second second	•••	14,786	Dulada and Jamasa	
		86,835 43	Priests and devotees	134,667 66
Maratha		14,788	Bava	9,718
Rajput		64,228	Brahman-Audich	40,679
Vagher		4,277	" Deshastha	6,464
Others		3,542	" Mewada	4,824
Labourers	•••	426,691	" Modh	8,800
	1	210	, Nagar	7,990
Gola (rice-pounders)	•••	5,210	Fakir	4,639
Koli-Baria	•	66,255	Garoda	6,281
" Chunvalia	•••	7,707	Gosain	6,363
Dubla (Hindus)	***	37,577	Saiyad	8,772
Koli-Patauvadia	***	22,263	Others	30,137
" Talbada	***	91,527	Temple-servants	
" Thakarda	***	153,261	<u> </u>	$\frac{5,014}{2}$
" Unspecified	•••	17,116	Brahman Tapodhan Others	4,465 549
Talavia	•••	8,919	Geneologists, Bards and Astrologers.	
Others	•••	16,856	The state of the s	16,703 S
Forest and Hill Tribes	•••	199,038 98	Bahrot Others	14,656 2,047
Bhil Chodhra	***	41,836 31,366	Writers	4,541
Dhanka	***	18,667	Writers (Prabhu, Brahma-Kshatri	z z
Dhodia	•••	20,490	and others)	4,541

The number below the total strength of each group indicates the proportion per mille to the total population.

# SUBSIDIARY TABLE I.—CASTES CLASSIFIED ACCORDING TO THEIR TRADITIONAL OCCUPATIONS—continued.

Group and Caste,	Strength.	Group and Caste.	Strength.
1	2	1	3
Musicians, Singers, Dancers, Mimes, Jugglers and Drummers	32,±30 16	Glass and lac workers	78 0
Ravalia	<i>16</i> 22,484	Blacksmiths	$\frac{19,523}{10}$
	4,468	Luhar	19,169
011	5,478	Others	354
Traders and pedlers	119,572	Goldsmiths and silversmiths	10,702
argovia and provided at	59	Soni	5 10,120
Lubana	11,588	Others	582
Memon	13,540	Brass and coppersmiths	2,111
Vania-Disaval	6,145		1
" Lad	8,500	Confectioners and grain parchers	<u> 191</u>
" Porwad	8,613	Oil pressers	<u>16,520</u>
"Shrimali	31,965	1	8
Vohora (traders)	13,177	Ghanchi (H. 11,867, and M. 4,614) .	16,481
Others	26,044	Others	39
Carriers by pack animals	$\frac{644}{0}$	Toddy drawers and distillers	1,649
Barbers	25,787 13	Butchers	$\frac{380}{0}$
Hajam	24,838	Leather workers	<u>42,432</u> 21
Others	949	Chamar	32,210
Washermen	2,676	Mochi	8,715
Weavers, Carders and Dyers	119,968 59	Others	1,507
Bhavsar	5,689	Basket and not makers	$\frac{325}{0}$
Dhed	99,798	Earth, salt, Sc., workers and quar-	1 #20
Pinjara	5,408	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,039 1
Others	9,073	Domestic servants	251 0
Tailors	13,323 7	Village watchmen and veniuls	9,095 5
Darji	13,277	Shenva	7,587
Others	46	Others	2,108
Carpenters	22,30G 11	Stocopers	27,109 13
Sutar	20,719	Bhangi	26,397
Others	1,587	Others	712
Masons	<u>1,239</u>	Others	18,682
Potters	42,360 21	Christians	7,203
Kumbhar	41,693	Parsis ***	7,955
Others	667	Others	3,504

The number below the total aftergth of each group indicates the proportion per mille to the total population.

## SUBSIDIARY TABLE IL-Variation in Caste, Tribe, &c., since 1881.

		Pers	ons.	-		TAGE OF VA		NET VA 1881	RIATION -1911.
CASTE, TRIBE OR RACE.	1911.	1901.	1891.	1881.	1901 to 1911.	1891 to 1901.	1881 to 1391.	Net.	Percent- age.
1	2	3	4	Ď	6		8	9	10
Hindus, &c.									
Ahir Hindu Aryasamsj	5,181	4,316 4,316	5,214 5,214	4,714 4,714	+ 20.07	17.22	+ 10.61	+ + +68	+ 9.93
Bahrot	14,653	16.052 16,034 18	21,432 21,432	21,280 21,280	8·70	25.10	+ .71	- 6,624	31:13
Bava	9,718	9,425	7,570	5,631	+ 3.11	+ 24.05	+ 31.43	+ 4,087	+ 72.58
Bhangi Hindu Jain	26,397	24,011 23,978 33	30,965 30,965	30,881 30,881 •••	+ 9·93	22.14	+ 26	- 4,484 •••	— 14·52 •••
Bharvad	8,489	7,077	9,589	7,401	+ 19•95	26.19	+ 29.56	+ 1,088	+ 14.70
Bhavsar Hinda Jain Aryasamaj	4,581 1,105	7,378 6,066 1,312	9,083 7,750 1,333	8,956 7,911 1,045	_ 22·89	18.77	+ 1.42	— 3,267 	36.48
Bhil Hindu Avimist Bhoi	24,755 17,081	37,650 37,650 4,127	59,541 38,920 20,621 4,531	56,690 24,913 31,777 4,070	+ 11·12  - 1·16	- 36·76 - 8·91	+ 5.03	14,854 9	26.20
Brahman Anavala Hindu Aryasamaj	1 ' .>p	10,862 10,862	11,148 11,148	10,335 10,335	_ 8·71	2.56	+ 7·87	- 419 	4.05
Brahman Audich Hindu Aryasamaj	40,628	41,497 41,497	49,460 49,460	47,774 47,774	_ 1·97	_ 16·1 	+ 3.53	<b>-</b> 7,095	14.87
Brahman Deshastha Hindu Aryasamaj	6,460	5,694 5,694	8,273 8,273	9,514 9,514		ŀ	— 13·04 	1	32.06
Brahman Mewada Hindu Aryasamaj	4,823	5,383 i 5,383	7,014 7,014	6,719 6,719	10·38 	23.25	+ 4.39	1,895	28.20
Brahman Modh Hindu Aryasamaj	8,795	9,578 9,578	12,129 12,129	11,588 11,588	8·12	21:03	+ 4.67	2,788	24.06
Brahman Nagar Hindu Aryasamaj	7.987	8,144 8,144	9,505 9,505	9,937 9,937	1.89	- 14·32	4.35	1,947	19.59
Brahman Tapodhan	4,465	4,740	5,451	5,187	<b>~ 5.80</b>	<b>—</b> 13·04	+ 5.09	722	13.92
Chamar or Khalpa	32,210	29,746	37,717	31,913	+ 8.29	_ 21 · 13	+ 18.19	+ 297	+ •93
Chodhra	11,709	23,324 23,324	29,496 26,646 2,850	32,217 5,527 26,690	+ 34.48	_ 20.92	- 8 45	851 	2.64
Darji Hindu Jain Aryasamaj	13,261 12	14,023 14,015 8	16,308 16,308	14,973 14,973	- 5·32	- 14·01	+ 8.92	<b> 1</b> ,696	11:33
Dhanka	18,667 2,033	5,524 5,524	27,999 27,849 159	20,324 20,291 33	+ 237·93	- 80.27	+ 37.76	 1,657	8.15
( lain	99,798 99,727	94,388 94,376 12	124,324 124,324	110,040 110,040	 + 5·73 	_ 24.08	+ 12.98	10,242 	9:31
Dhimar	71		•••	***	***	***	••• 	•••	•••
Dittuiti ese ese -	5,410		•••	***			-		•••

SUBSIDIARY TABLE II.—Variation in Caste, Tribe, &c., since 1881—contd.

					Pers	ons.		Pero Inore	ent Ase	AGE OF VA	BLATION EASE ().		RIATION 1-1911.
Caste, tri	BE OF	RACE		1911.	1901	1891.	1881.	1901 to 1911		1891 to 1901.	1881 to 1891.	Net.	Percent-
	1			2	3	4	5	6		7	8	9	10
Hindus,	&c. –	contd.											1
Dhodia Hindu Aryasama Animist	 j	***	•••	20,490 5,492 3 14,995	15,861  15,861	15,961 15,951 10	13,485 12,570 ••• 915	+ 29	18	- ·63	+ 18-36	+ 7,005	+ 51.95
Dabla Hinda Animist	••• •••	***		40,976 37,577 3,399	28,492 28,492	32,185 32,170 15	20,706 20,186 520	+ 43	82	— 11·48 	+ 55-44	+ 20,270	***
Gamit Hindu Animist	***	***	73 a	49,615 27,440 22,175	38,169 38,169	41,615 38,237 3,378	31,141 510 30,631	***	•98	— 8·28	+ 33.63	+ 18,474	
Garoda Hindu Aryasama	 ij	•••	•••	6,281 6,277 4	5,919 5,919	7,453 7,453	7,719 7,719 	***		- 20·58  - 13·11	3.45	1,438  442	•••
Ghanchi Hindu Aryasama		***		11,867 11,862 5	12,211 12,182 29 5,660	14,052 14,043 9 5,984	11,425 11,425  5,223	***	·82 ·95	- 15·11 	+ 14.57	13	•••
Gola (rice-por Gosain	anden	400	•••	5,210 6,363	5,672	10,221	10,014		.18	_ 44.9		3,651	
Hajem Hindu Jaju		***	***	24,838 24,832 6	24,878 24,856 22	31,557 31,557	29,388 29,388	<u> </u>	·16	- 21·17	+ 7:38	- 4,550	— 15·48 •••
Kachhia Hindu Jain		•••	•••	8,029 8,027 2	8,192 8,190 2	8,912 8,912	9,857 9,857	– 1 	-99	- 8·08	9.59	- 1,828 	— 18·54 —
Kanbi-Anjan Hindu Jain		***	•••	30,920 30,918 2	32,532 32,514 18	31,488 31,488	30,402 30,402	_ 4		+ 3.31	+ 3.57	+ 518 	+ 1.74
Kanbi-Kadwa Hindu Jain Aryasama	***	*** *** ***	***	172,856 172,641 121 94	175,664 175,570 94	200,058 200,058	175,264 175,264	– 1	-59	— 12·19 	+ 14.14	2,408  	_ 1·34
Kanbi Karad	-	•••	***	5,974	6,456	•••	***	- 7	-17	<b></b>	•••	- 482	i I
Kanbi Lewa Hindu Jain Aryasams	 	***	***	184,810 183,289 1,333 188	171,223 170,390 825 8	199,917 199,169 748	185,637 185,364 273	+ 7 	•93	— 14·35	+ 7*69	- 827 	- '46
Kokna Hindu Animist	-; 	***	•••	6,451 · 1,906 4,545	3,646 3,646	5,613 5,590 23	3,800 414 3,386	+ 76	·94	35.04	+ 47.71	+ 2,651	***
Koli Hindu Jain	•••	***	•••	370,953 370,943 7 3	324,554 324,527 27	471,762 471,762	429,688 429,688	+ 14		31.20	+ 9.79	58,735 	13.67
Kumbhar Hindu Jain	***	•••	***	41,693 41,692	41,395 41,375 20	49,860   49,853 7	43,560 43,560	+	-72	— 16·98 	+ 14.46	- 1,867 	4 • 28
Aryasama Luhana Hindu Jain	•••	•••	•••	1 11,588 11,561	10,461 10,447 8	11,099 11,099	8,832 8,832	+ 10	·77	_ 5·75	+ 25.67	+ 2,756	+ 31.20
Aryasama Luhar Hindu	***	***	•••	27 19,212 19,208	19,052 19,045	24,186 24,186	22,019 22,019	***	·84	21.23	+ 9·84	2,807	
Jain Maratha Hindu Jain	•••	***	***	19,208 4 14,785 14,782 2	19,045 7 17,392 17,386	19,943 19,943	19,413 19,413		- <b>99</b>	_ <u>12</u> ·79	+ 2.75	4,628	***
Aryasama	j	***		์ โ	•••	***	***	***		***	***		•••

### SUBSIDIARY TABLE II.-Variation in Caste, Tribe, &c., since 1881-concld.

. ,		-	-		PERS	ONE.	-			rage of V e (+) Dec			NET VARIATION 1881-1911.					
CASTE, TEI	BE 0)	OR RACE.		OR RACE.		1911.	1901.	1891.	1881		1901 to 1911.	1891 to 1901.		1881 to 1891.		Net.	1	Percent-
	1			3	3	4	5		б	7		8		9	-	10		
Hindus, é	kc	conold.	.															
Mochi	400	***		8,715	8,593	9,599	9,008	+	1.42	10'48		6.56	-	293	$\vdash$	3-25		
Nayakda	***	***	***	10,030	6,970	8,616	7,244 6,728	+	43.90	19.10	+	18.94	+	2,786	+	38.46		
Hindu	***	***	•••	3,634	6,970	6,454 2,162	516	1	***		Ţ	***	i	***		***		
Animist	***	***	***	6,396   44,916	39,593	58,087	54,508	+	13.45	31.84	+	6.57	L	9,592	_	17.59		
Rabari Rajput	***	400		64,228	59,414	97,713	79,853	+	8.10	- 39·18		22.37	_	15,625		19.57		
Hindu	***	***		64,202	59,410	97,713	79,853	1	•••	***		***	l	***		18.01		
Jalo		***		3	4	***	***	Į.	***	••	1	***	ł	•••	ĺ	***		
Aryasamaj	***	•••	•••	23	•••	***			***		1.	***		***	l	***		
Ravalia	•••	***	•••	22,484	19,672	28,785	25,894	+	14 · 29	<b>→ 31·6</b> 6	+	11.17	H	3,410		13-17		
Hindn	***	***	•••	22,482	19,672	28,785	25,894	l	***		ļ	•••	l	•••	1	***		
Jain	***	P+1	•••• ]	5,830	5,362	6,606	5.633	1.	8.73	_ ï8·83	+	17.28	١.	***	i.	***		
Sathawara	***	•••	••• ↓	7,587	5,302 5,209	7,587	6,7 <b>1</b> 8	‡	45.65	31.34			+	197 869	+	3.20		
Soni	***	•••	***	10,120	11,098	12,267	12,332	Ľ	8.81	9.53		.53	+	2,212	+	12·95 17·94		
H!ndu	***	***	***	10,112	11,080	12.251	12,332	1	•••		1			***	_			
Jain	***	***		3	18	16	***	ı	***		ŀ	***		***		•••		
Aryagama		400		5		]	804	•	***		1	***	ľ	***	•	***		
Sutar	***	***		20,719	22,585	25,312	24,031	<b>!</b> —	8.26	→ 10.77	+	ნ∙33	<b>-</b>	3,312	<b>-</b>	13.78		
Hindu	***	***	•••	20,719	22,554	25,312	24,031		***	•••	1	<b>~.</b>		***	1	***		
Jain	***	***	***	0.445	31	10.700	02.404	ŀ	02.74	04.0*	ł	22.30		***	ĺ	•••		
Talavia	•••	des	•••	9,647 8,919	12,551	16,700 16,699	21,494 21,421	<b>-</b>	23·14	→ 24.85	_		Ι	11,847	┝	55.12		
Hindu Animist	444	444	•••	728	12,551	10,033	73	1	•••	***		•••	1	***	ì	•••		
Targala	***	***	***	4,468	4,367	4,747	6,228	i_	2·31	8 006	_	23.78	L	1,760	L.	28 · 26		
Vaghari	•••	44.	***	28,129	23,264	34,442	29,785	<b> </b> ‡	20.91	32.45	+	15.63		1,656		5.26		
Vagher	***	40.0		4,277	4,306	4,349	3,360	<u> </u>	·67	99		29.43	+	917	+	27.29		
Vania-Disayal		***	***	6,145	7,461	10,014	9,646		17.64	25.49		3.82	Ŀ	3,501	Ŀ	37 - 33		
Hindu	***	***	•••	5,817	7,290	9,903	9,556	ı	•••	•••	1	•••	ŀ	***		***		
Jan	•••	***	•••	325	171	111	90	ı	***	ļ		•••	1	• • •	ļ	***		
Aryasamaj		740	***	3	0.550	**	***	l	***	***	ľ	30.04		***	ĺ	***		
Vania-Lad Hindu	***	***	***	8,500	8,556	8,974	10,308	<u> </u>	•66	4.66		12.94		1,808	$\vdash$	17.54		
Jain	***	***	***	8,096   404	8,381 ( 175 )	8,943   31	10,306 2	}	***	•••	ł	***	1	, •••	١.	***		
Vania-Porwac	···	***	***	. 8,613	9,500	11,920	11,504	<u> </u>	9.34	<b>20·30</b>	+	3.62	L	2,891	Γ.	25.13		
Hindu			***	1,680	1,640	1,685	1,462	1	***	- 20 50	1	•••		400		***		
Jain	***	414		6,933	7,860	10,235	10,042		***			***		***	Ī	210		
Vania Shrima	11	***		31,965	27,415	32,879	33,214	+	16.59	<b>— 16·62</b>	_	1.01		1,249	$\vdash$	3.76		
Hindu	***	***	•••	5,044	4,123	4,767	4,422	1	***	***				***		***		
Jain	•••	***	•••	26,913	23,292	28,112	28,792	l	***	•••	Į.	***		***	ļ	***		
ATYREGIDA:	] ••	***	••• ]	10,951	0 202	• ]	***	١.	***	***	ļ	***	Í	***		***		
Hindu	••	***	•	4,257	2,383	•••	***	+	359.55	***	i .	***	1	***		•••		
Animist	•••	***		6,694	2,383	***	***		•••	***	1	•••		***	1	***		
			•••	5,022	2,500	•••	***	l	***	· •••				***				
Musa	l ma	DS.								ļ	ľ				ļ			
Fakir	***	***	[	4,639 }	4,725	7,089	= 057	l	. 1.00	33.35	١.	10.01	į	1,318	L	22.13		
Ghanchi	***	400	*** }	4,614	3,725	5,117	5,957 3,775	+	1.82 15.67	- 33·35 - 22·04		19·01 35·55	+	839	<b>F</b>	22.23		
Kasbati	•••	***	***	6,323	•••	0,111		ľ		23 01	1		7		ľ	***		
Malek	***	***	.,	7,519	8,988	12,079	10,576	_	16.34	25.59	+	14.21	<b>L</b>	3,057	-	$28 \cdot 91$		
Memon	***	*4*	•••	13,540	7,607	6,621	5,462	+	78.01	十 14.89	1		+	8,078	+	147.89		
Molemiam Momna	**	***	***	8,966	9,778	16,072	14,759	<u> </u>	8.31	<b></b> 34⋅16	1+	8.89		5,793	$\vdash$	39.25		
Pathan	***	***	***	7,183	12,153	13,854	11,297	-	40.89	<b>12.28</b>	+	22.63	<u> </u>	4,114	<b>!</b>	36·42 14·56		
Pinjara	***	***	***	16,307	11,402	17,976	14,235	+	43.02	36.57	+	26.28	+	2,072		1.92		
Salyad	***	***	***	5,408 8,772	4,217 7 905	5,499	5,514	+	28 · 24	23.31	-	0.27		.106 182		2.03		
Shaikh	•••	***	***	31,510	7,295 22,416	9,326 29,324	8,954 36,001	1	20.25	21·67 23·55	+	4·16 18·54		4,491	<b>—</b>	12.47		
Vohora	•••	***	***	25,035	25,372	26,078	30,001 30,004	生	40·57 1·33	25.00		13. 1		4,969	<b>—</b>	16.56		
Chaletter -				· i		-0,010	20,001	厂	4 : 39	" "	_		1		١.	22.731		
Christians,	***	•••	•••	7,203	7,691	646	771	-	6.35	+1,090.56	-	16.21	+	6,432	+	834 24		
Parals	•••	***	}	7,955	8,409	g ane	0.110	1	1 - 00		1.	1.08	L	163	L	2		
				*,000	8016	8,206	8,118	[	4.21	+ 2.47	+	T.09		100	ı			

### APPENDIX TO CHAPTER XI.

### GLOSSARY OF CASTES, TRIBES & RACES.

(Those included in Imperial Table XIII).

Note:—(1) Names printed in Heavy type as Aboti are those of the main castes, and names Abo-Ana. printed in Small Capital type are those of sub-castes, the distribution of which by districts is given in Table XIII. The figures entered in brackets after each name

show the total strength of the caste or sub-caste.

(2) When there are Musalman castes like those of Hindus, they are shown separately (2) When there are Musalman castes like those of Hindus, they are shown separately below the Hindu caste names and are marked with an asterisk; but when there are only a few Musalmans or Hindus following a particular trade, their number only is shown separately in brackets after the name of the Hindu or Musalman main caste, e.g., Bhangi (H. 26,397; M. 9).

(3) The sub-castes noted are only those found in the State. Outside the State, some castes have additional sub-castes also.

Aboti (452).—A caste of Brahmans, found mainly in the Okhamandal Taluka of the Amreli district. They trace their origin to the younger son of sage Valmiki. Other Brahmans do not eat food cooked by them. As a class, they are poor and live as temple servants, beggars, confectioners and cultivators.

ACHARYA.—A term used by Kayatia Brahmans as their caste name. They feel ashamed to call themselves Kâyatiâ (performers of after-death rites), which is looked upon as a term of reproach and try to pass themselves off by the name of Acharya or preceptor.

Adalja (76).—A sub-caste of Modh Vania.

Afghan (113).—Also called Kabuli. The word Afghan means the free. The tradition regarding its origin is that the mother of the great ancestor of the Afghans gave him the name Afghan because on passing through the pangs of delivery, she joyfully exclaimed Afghanâ, that is, I am free. They are immigrants from Kabul. Most of them are traders dealing in horses, warm clothing and dry fruits. Of late, they have taken to lending money on high rates of interest to Dheds, Bhangis and other low castes. They never resort to Courts and often take the law in their own hand for recovering their dues. They are also called Pathans, but are quite distinct from local Musalmans known by that appellation.

Agarval (303).—A Vania caste. It takes its name from the town of Agar, about forty miles north-east of Ujjain. Agarvals are divided into Visa (154) and Dasa (96). Their family priests are the Agarval Brahmans. They wear the sacred thread. The Hindu proverb illustrative of their character is Agarvale sub Thakrale (among Agarvals, each individual is a chief).

AGIARASANA (1,171).—A sub-caste of Modh Brahman.

Ahir (5,182).—Cattle-breeders; found chiefly in Kathiawad. According to Manu, they are sprung from a Brahman and an Ambastha or Vaidya woman; according to the Brahma Puran, from a Kshatriya father and a Vaishya mother; according to the Bhagavat Puran, from Vaishya parents, and according to an old tradition, from a Rajput slave girl and a Vaishya slave. They claim to be Vaishyas but are regarded by others as Shudras. They were once a ruling class and like the Ahirs of the United Provinces claim Krishna's birth place, Mathura, as their first seat. Some of their surnames are the same as Rajput tribe names, e.g., Chavda, Chudasama, Gohel, Goria, Pithia, Ravalia, Sisodia, &c. The men wear a black and white headdress like the Mers, a shortpuckered jacket and light ankled trousers of hard woven cotton like Bharvads. The women are easily known by their coarse free hanging blanket shawls, pink cotton skirt and smooth flattened anklets. They have given up cattle breeding and except a few who are carpenters live as husbandmen. They reverence Tulsishyam (Lakshmi and Krishna) and a number of local goddesses. Their ordinary food is like that of Vanias and Kanbis, millet bread, pulse, milk and regetable, but they can eat mutton, venison and other game but not beef. Children are betrothed at any age and married between twelve and fifteen. Like Rabaris, they celebrate their marriages every year on one fixed day. Among them it is usual for the younger brother to marry his elder brother's widow. The caste has a headman who, with a committee of the caste, settles all disputes. Breaches of caste rules are punished with fine and eating with forbidden persons by excommunication,

AJVALIA (5,236),--A sub-caste of Kachhia.

ALIA (664).—A section of trading Vohoras.

Anavala (9,916).—A Brahman caste from Anaval, a village in the Mahuva Taluka of the Navsari district, found in that district and in the neighbouring Surat district. It is said that when Shri Ramchandra performed a sacrifice near Unai, he wanted Brahmans to officiate at the same and so converted the Naikas, Vasavas and Chodhras into Brahmans. These people said that they would not bathe with cold water and so the Unai hot springs were created for them; they would not accept dakshina and so lands were settled upon them. The Brahmans thus created became the Naiks. Vasis and Desais of the Anavala caste. They are also known as Mustans and

### SUBSIDIARY TABLE II.—VARIATION IN CASTE, TRIBE, &c., SINCE 1881-concld.

. ,			-		Ривс	) <b>n5.</b>	- 		Percent noreas			NET VARIATION 1881-1911.					
CASTE, TRIBE OR GACE.		.	1911.	1901.	1891.	1881		1901 to 1911.	1	1891 to 1901.		18 <b>81</b> to 1891.		Net.	]	Percent-	
	1			3	3	4	5	6		7		8		9		10	
Hindus, &		conold.				-										Ī	
Mochi		•••		8,715	8,593	9,599	9,008	+	1.42	_	10.48	+	6.56	L	293	L	3-25
	•	***		10,030	6,970	8,616	7,244	+	43.80	$\vdash$	19.10	+	18.94	+	2,786	+	38.46
"ex ( = 3 =	***	***		3,634	***	6,454	6,728		40-7	(	***		***	l	***		٠٠,
2.04.0-0-0	•••	***	***	6,396	6,970	2,162 58,087	516 \ 54,508	١,	13.45	L	31 84	+	6.57	l	0.500	1	***
	***	***	•••	44,916	39,593 59,414	97,713	79 853	+ +	8.10		39 18	+	22.37		9,592	_	17.59
	•••	***	***	64,228 64,202	59,410	97,713	79,853	7	•••		***	7	•••	<b>—</b>	15,625	_	19.57
<u> </u>	***	***	***	3	4	***	***		***		•••	l `	***	1	***	l	***
Aryasamaj.	-	***	***	23	<sup>-</sup>	•••	•••		***	1			***	ł	•••	ľ	***
N 1/a	•••	***		22,484	19,672	28,785	25,894	+	14 29	<del> </del>	31 66	+	11.17	<b>—</b>	3,410	<u> </u>	13·17
711	•••	•••		22,482	19,672	28,785	25,894	l	•••	1	ee .	l	•••	}	***	Ì	
Jain	•••	**1		2	***	44.	### = 033	١.	***	1	10.00		75.00	١.	***	ľ	***
	•••	***	··· [	5,830	5,362	6,606	5,633	++	8.73	$\vdash$	18 83	+	17.28	+	197	+	3.20
	•••	***	••• ]	7,587	5,209	7,587 12,267	6,718 12,332	+	45·65 8·81		31·34 9·83	+	12·94 ·53	+	869	+	12.95
**1 . 1	•••	•••	***	10,120 10,112	11,098 11,080	12,251	12,332				9.65		-05	Γ	2,212		17.94
1.7-	***	***	***	10,112	11,000	16	***		•••				***		⊶.	1	***
Aryasamaj	•••	***		ĎΙ	~ \		004		***	ł			***		***	l	***
04		***		20,719	22,585	25,312	24,031	<u> </u>	8.26	<u> </u>	10.77	+	5.33	_	3,312	L	13.78
T7 /	•••	44.0	***	20,719	22,554	25,312	24,031		***	ł	***		₩.	ŀ	***	1	***
Jain	,	***	•••	***	31	***	***		***	1	***		***		***		***
	•••	***	••• [	9,647	12,551	16,700	21,494		23.14	-	24.85	_	22.30	-	11,847	┝	55.12
	-4-	***	**	8,919 728	12,551	16,699 1	21,421 73		***		•••		***		***	,	***
rr1-	•••	444	***	4,468	4,367	4,747	6,228		2.31	L	8.006		23.78	L	1,760	ı	28.26
47	***	***		28,129	23,264	34,442	29,785	+ +	20.91		32.45	+	15.63		1,656		5.26
W7 - 12 - 12	***	444		4,277	4,306	4,349	3,360	Ļ.	·67	_	.99	+	29.43	+	917	F	27.29
Van a Disaval		***	•••	6,145	7,461	10,014	9,646	<u> </u>	17.64		25.49	÷	3.82	Ŀ.	3,501	Ľ	37.33
Hindu		•••	•••	5,817	7,290	9,903	9,556		•••	1	***		***		***	ĺ	***
	•••	***	•••	325	171	111	90		***	l			***			Ì	***
Aryasamaj		/**	***	3	0.550		***		***	ļ	***		10.04	ı	***		***
u i a d a	***	***	•••	8,500	8,556	8,974 8,943	10,308		.66	<b>—</b>	4 66	-	12.94	-	1,808	┢	17.54
1_1_	***	***	*** }	8,096 404	8,381   175	91	10,306 2		***	ł	***		***		, •••	۱.	***
Vania-Porwad	*4.*	***	***	8,613	9,500	11,920	11,504	L	9.34	<u>_</u>	20.30	+	3.62	L	2,891	Ľ	25.13
Hindu	***	•••	-::	1,680	1,640	1,685	1,462		***		20 50	Т			2,001		***
Jain	***	***	•••	6,933	7,860	10,235	10.042		***				***				***
Vania Shrima	11	***		31,965	27,415	32,879	33,214	+	18.59	<u> </u>	16.62	_	1.01	<b>-</b>	1,249	$\vdash$	3.76
Hindu	***	***	•••	5,044	4,123	4,767	4,422	ĺ	***		•••		•••		***		***
Jain	•••	***	•••	26,913	23,292	28,112	28,792	Ī	***	Ī			•••	Ī	***	(	•••
Aryasamaj Vusava	••	•••	***	8 10,951	9 202	•	***	١.	***		***		***	Ī	***		***
Hindu	••	**		4,257	2,383	***	***	+	359.55	l	***		***	Ī	***	1	*** -
Animist	***	***		6,694	2,383	•••	•••		***	Ī	***		***		***	I	***
Musa			'	-,	_,,500	***	***		•••	'	***	:			•••		•
		-	(		{	1		l	-	1	ļ			ĺ		1	
Fakir	***	***	***	4,639	1,725	7,089	5,957	<u> </u>	1.82	<b>⊢–</b>	33.35	+	19.01	$\vdash$	1,318	$\vdash$	22.13
Ghauchi Kasbati	•••	***	•••	4,614	3,989	5,117	3,775	+	15 67	⊢-	22 04	+	35.55	+	839	+	22.23
Malak	***	***	***	6,323	***	70.070	***	ł	***	1			14.01	i	2.057	L	28.91
Memon	•••	***	**. [	7,519 13,540	8,988 7,607	12,079	10,576		16 34	<del> -</del>	25.59	+	14.21	<u> </u>	3,057 8,078	+	147.89
Molosalam	••	4.	***	8,966	9,778	6,621 16,072	5,462 $14,759$	+	78 01	+	14.89	+	21 · 22 8 · 89	+	5,793	匚	39.25
Momna	•••	***		7,183	12,153	13,854	11,297		8 · 31 40 · 89		34·16 12·28	+	22.63		4.114	-	36 · 42
Pathau	•••	***	•••	16,307	11,402	17,976	14,235	+	43.02	<u> </u>	36.57	+	26.28	+	2,072	+	14.56
	•••	***	•••	5,408	4,217	5,499	5.514	+	28 · 24	<b>-</b> -	23.31	_	0.27	Ŀ	.106	$\vdash$	1.92
Rhaith	***	***	•••	8,772	7,295	9,326	8,954	+	20.25	<u> </u>	21.67	+	4.16	<b>—</b>	182	$\vdash$	2.03
Vohore	***	***	***	31,510 25,0 <b>35</b>	22,416 25,372	29,324 26,078	36,001 30,001	<del> </del>	40·57 1·33		23·55 2·71	_	18·54 13· 1		4,491 4,969	F	12·47 16·56
Christians,	•••	•••		7,203	7,691	646	771		6.35	  +1.	090.56		16.21	+		+	834 24
Parals	,	***		7,955	8,409	8,206				1	2.47	_	1.08	Ĺ	163	L	2
			~**	- ,	U, TU 0	ი,≟∪ი	8,118		4 · 21	+	£ 4	+	¥ 00	i		1	

GLOSSARY.

### APPENDIX TO CHAPTER XI.

## GLOSSARY OF CASTES, TRIBES & RACES.

( Those included in Imperial Table XIII).

Note:—(1) Names printed in Heavy type as Aboti are those of the main castes, and names Abo-Ana. printed in Small Capital type are those of sub-castes, the distribution of which by districts is given in Table XIII. The figures entered in brackets after each name show the total strength of the caste or sub-caste.
(2) When there are Musalman castes like those of Hindus, they are shown separately below the Hindu caste names and are marked with an asterisk; but when there are only a few Musalmans or Hindus following a particular trade, their number only is shown separately in brackets after the name of the Bindu or Musalman main caste, e.g., Bhangi (H. 26,397; M. 9).
(3) The sub-castes noted are only those found in the State. Outside the State, some eastes have additional sub-castes also.

Aboti (452).-A caste of Brahmans, found mainly in the Okhamandal Taluka of the They trace their origin to the younger son of sage Valmiki. Other Brahmans Amreli district. do not eat food cooked by them. As a class, they are poor and live as temple servants, beggars, confectioners and cultivators.

ACHARYA .-- A term used by Kayatia Brahmans as their caste name. They feel ashamed to call themselves Kayatia (performers of after-death rites), which is looked upon as a term of reproach and try to pass themselves off by the name of Acharya or preceptor.

Adalia (76).—A sub-caste of Modh Vania.

Afghan (113).—Also called Kabuli. The word Afghan means the free. The tradition regarding its origin is that the mother of the great ancestor of the Afghans gave him the name Afghan because on passing through the pangs of delivery, she joyfully exclaimed Afghanâ, that is, I am free. They are immigrants from Kabul. Most of them are traders dealing in horses, warm clothing and dry fruits. Of late, they have taken to lending money on high rates of interest to Dheds, Bhangis and other low castes. They never resort to Courts and often take the law in their own hand for recovering their dues. They are also called Pathans, but are quite distinct from local Musalmans known by that appellation.

Agarval (303).—A Vania caste. It takes its name from the town of Agar, about forty miles north-east of Ujjain. Agarvals are divided into Visa (154) and Dasa (96). Their family priests are the Agarval Brahmans. They wear the sacred thread. The Hindu proverb illustrative of their character is Agarvale sub Thakrale (among Agarvals, each individual

AGARASANA (1,171).—A sub-caste of Modh Brahman.

Ahir (5,182). - Cattle-breeders; found chiefly in Kathiawad. According to Manu, they are sprung from a Brahman and an Ambastha or Vaidya woman; according to the Brahma Puran, from a Kshatriya father and a Vaishya mother; according to the Bhagavat Puran, from Vaishya parents, and according to an old tradition, from a Rajput slave girl and a Vaishya slave. They claim to be Vaishyas but are regarded by others as Shudras. They were once a ruling class and like the Ahirs of the United Provinces claim Krishna's birth place, Mathura, as their first seat. Some of their surnames are the same as Rajput tribe names, e.g., Charda, Chudasama, Gohel, Goria, Pithia, Ravalia, Sisodia, &c. The men wear a black and white headdress like the Mers, a shortpuckered jacket and light ankled trousers of hard woven cotton like Bharvads. The women are easily known by their coarse free hanging blanket shawls, pink cotton skirt and smooth flattened anglets. They have given up cattle breeding and except a few who are carpenters live as husbandmen. They reverence Tulsishyam (Lakshmi and Krishna) and a number of local goddesses. Their ordinary food is like that of Vanias and Kanbis, millet breed, pulse, will and careetable, but they can eat mutton, venison and other game, but not least bread, pulse, milk and regetable, but they can eat mutton, venison and other game but not beef. Children are betrothed at any age and married between twelve and fifteen. Like Rabaris, they celebrate their marriages every year on one fixed day. Among them it is usual for the younger brother to marry his elder brother's widow. The caste has a headman who, with a committee of the easte, settles all disputes. Breaches of easte rules are punished with fine and eating with forbidden persons by excommunication,

Alvalia (5,236).—A sub-caste of Kachbia.

ALIA (664).—A section of trading Voloras.

Anavala (9,916).—A Brahman caste from Anaval, a village in the Mahuva Taluka of the Navsari district, found in that district and in the neighbouring Surat district. It is said that when Shri Ramchandra performed a sacrifice near Unai, he wanted Brahmans to officiate at the same and so converted the Naikas, Vasavas and Chodhras into Brahmans. These people said that they would not bathe with cold water and so the Unai hot springs were created for them; they would not accept dakshina and so lands were settled upon them. The Brahmans thus created became the Naiks, Vasis and Desais of the Anavala caste. They are also known as Mustans and

Ang.-Aud.

Bhathelas. Mastan may be a corruption of mahasthan (great place), a name of some former settlement of the tribe or it may simply mean a community, as such phrases as Soni Mastan (the goldsmith community), Khadayata Mastan, &c., are in common local use. The present Brahmans of Orrisa are also called Mastans. Bhathela is a corruption of bhrasthela or fallen and was probably the name given by some of the later Brahman settlers from North India. It is looked upon as a term of disrespect and is not liked by the community. The Anavala Brahmans are the earliest settlers in South Gujarat, and it was under their management that it was redeemed from forest and brought under cultivation.

Anavala Brahmans are gruhasthas. There are no priests or mendicants among them. Socially they are divided into an upper or Desai class, the revenue farmers, and a lower or Bhathela class, the ordinary cultivators. The Desais eat with Bhathelas, but object to marry their daughters into any except Desai families. On the other hand Bhathelas, anxious to improve their social position, try hard to marry their daughters into Desai families. This rivalry for the hands for men of good family has, as among the Patidars of Charottar, led to some unusual practices. Polygamy is not uncommon. A Desai who finds himself in difficulty marries another wife and receives from his bride's father money to pay off his debts. Expenses consequent upon marriages, such as dowry, sending the bride to her husband's house, pregnancy, birth of a child, &c., are incurred not by the husband but by the wife's father. Even the expenses incurred by the mother of the bridegroom at the time of her delivery have to be paid by the father of the bride at the time of marriage. Some Desai families with many daughters have fallen into debts and have been forced to mortgage their lands. During the last twenty years reforms in marriage customs have been inaugurated by the educated in the community, which have resulted in the reduction of marriage expenses, stopping polygamy and marrying of girls without reference to kul or family.

Andharia.—(1,328).—A sub-caste of Kachhia.

Anglo-Indian (82).—A new name given to those who were known in previous Censuses as Eurasians. It includes all persons of mixed blood and is not confined to those of British origin.

Anjana (30,920).—A caste of Kanbis mainly found in the Kadi District. They are more like Rajputs than Kanbis. Like Rajputs some of their names end in sing as Dansing, Harising, &c. There are among them 23 clans who eat together and intermarry. Some of these clan names are Rathod, Solanki, Chohan and Parmar. Unlike other Kanbis, Anjanas eat flesh of sheep and goats and of the wild boar and hare. They eat opium and drink liquor. Most of the males wear flowing whiskers divided by a narrow parting down the chin. Anjanas are conjectured to be originally of the same stock as the Animistic Chodhras of the Navsari District. Some members of this tribe were employed as carriers by the Rajput Kings of North Gujarat, and the Anjanas are supposed to be their descendants. Even now they style themselves as Chodhra. They celebrate the birth of a child just as the Animistic Chodhras do. They give to female mourners cooked wheat or juwar, just as the Animistic Chodhras give val or mag. By occupation they are cultivators. Their women help them in the field work. In religion they are Ramanuji, Shaiva and Swaminarayan. Their priests are Audich, Mewada, Modh and Visnagura Nagar Brahmans. Girls are married before 11 years old. Widow marriage and divorce are allowed. They have their headman, who in consultation with a few respectable castemen, settles divorce cases and caste disputes.

Arab (316).—Immigrants from Arabia, mostly found in Baroda, where they were formerly employed as mercenaries, but now serve as peons, guards, &c. Newcomers are called wilatis and country-borns muwallads. Their home language is Hindustani, guttural in tone and with some letters oddly changed. The chief peculiarities are sh instead of s: the guttural am for the Hindustani a: b for p and a instead of the Arabic k or qu. The rich among them keep to the original Arab dress. But poor Arabs dress like ordinary Gujarat Musalmans, with the exception that the dirk, jamaia, is stuck in a cloth wound round the waist and the trousers are shorter. They have a great zeal for their faith and are careful in discharging their religious duties. As a rule no initiation, bismillah ceremony, is performed, and marriage is generally in the nika form. In obedience to the order of the Prophet, a death is followed by no signs of mourning. They marry freely with other Sunni Musalmans and have no special social or religious organization.

ATIT.—Same as Gosain.

Audich (40,679).—A Brahman caste so called, because they entered Gujarat from the North (Udicha). According to their caste tradition, they were invited to Gujarat by King Mulraj (A. D. 961-996) from the north, to help him in holding a sacrifice. When the sacrifice was over, the King offered them money and grants of land to induce them to stay in his country. About a thousand (sahasra), who readily agreed, came to be known as Audich Sahasra (36,754), while the rest who formed a toli (band) and refused till they were persuaded by further grants, came to be known as Audich Tolakia (3,925). The Sahasras are superior in social rank to the Tolakias. The Sahasras are again divided into Sihoras and Sidhpurias from the towns of Sihor in the Bhavnagar State and Sidhpur in the Baroda State, which are said to have been bestowed on their ancestors.

Audieh Brahmans live on alms; a few are cultivators, the rest are cooks or family or village priests. Those of them who are priests of Darjis (tailors), Gandhraps (musicians), Hajams

(barbers), Kolis and Mochis (shoemakers) are looked upon as degraded. Excommunications for Ava.-Bah. serving low caste people have given rise to several sub-divisions, such as Darjigor who serve tailors, Hajamgor who serve barbers, Gandhrapgor who serve Gandraps or musicians, Koligor who serve Kolis, Mochigor who serve shoemakers, etc. Those Audichas who have settled in Vagad are held degraded and are treated as outcastes, because they smoke the huka, allow widow marriage and carry cooked food to the fields. They are, however, allowed to give their daughters in marriage to Audichas of Halawad in Kathiawad, whose daughters marry Dhangadra Audichas and the daughters of Dhangadra Audichas are married to Viramgam, Ahmedabad and Sidhpur Audichas, who hold the highest social rank in the caste. The Sidhpuria Audichas are regarded as superior to other Audichas, and it is considered honourable to give a daughter in marriage to a Sidhpuria Audich. It is this competition for bridegrooms from Sidhpur which has given rise to polygamy in the caste. Rodhval, Napal, Borsada and Harsola Brahman castes have emanated from the Audich Brahmans owing to some members of them emigrating from their home to other places; and Koligor, Rajgor, Kayatia, Kriyagor, Vyas and Targala castes have emanated from the same original caste owing to their taking to degrading occupations.

AVARTIA-A section of Kathis.

Babar (479).—Also called Babaria. They have their settlement in Babariavad in Kathiawad. In spite of their small number, the Babaria clan has no less than 72 divisions of which the three principal are Kotila, Dhankda and Varu. They marry their daughters to Kathis and take in marriage the daughters of Ahirs. They are not restricted to the number of wives, marrying as many as they are able to maintain.

BADVA-A name given to Bhil bhagats or exorcists.

Bahrot or Bhat (14,656).—Bards and heralds; they are found in large numbers in the Kadi and Baroda Districts and in small numbers in the Amreli and Navsari Districts. Local inquiries seem to show that Gujarat Bhats were originally Brahmans from Allahabad and Marwar, who settled in Kadi and its neighbourhood. That some at least came from North India appears from the existence of Kanojia Bhats, both in Kathiawad and Cutch. There are eleven Bhat settlements in North Gujarat. Of these four are in British Ahmedabad District, five in Baroda Kadi District, two in Kaira and one in Cambay. Traces of their Brahman origin survive in their wearing the Brahmanic thread and in their having such clans or shakhas as Harmani, Kashiani and Parvatani. Like Brahmans, Bhats of the same shakha do not intermarry. In central Gujarat Brahman (Brahma) Bhats are found in large numbers. In North Gujarat and Kathiawad, besides Brahma Bhat (13,345), there are six subcastes, viz., Dashnami (161), Kankali (232), Kanojia (0), Nagari (9), Pakhia (2) and Vahivancha (513). Though the members of these sub-divisions neither interdine nor intermarry, all eat food cooked by Vanias and Kanbis. Brahma Bhats hold a higher place than any of the six divisions. Their marriage ceremonies do not differ from those of Kanbis. A man may divorce his wife, but the wife is not allowed to divorce her husband. Some sub-castes allow widow remarriage, but Brahma Bhats and those among others who are considered kulins or of good family forbid it. A kulia eats with an akulia, but does not give him his daughter in marriage. Female infanticide was formerly practised among the kulias. Gujarat Bhats are vegetarians living on food-grains.

The honorific title of Rao or Gadhvi is applied to all Bahrots. Their main occupation is repeating verses of their own composition or selections from Hindu legends. They chant verses in a style peculiar to themselves and not unpleasant to a stranger, as the modulation of the voice and an energetic graceful action give effect to the poetry which is either to praise some renowned warrior, commemorate a victory, record a tragic event or panegyrise a present object. The chief patrons of the Bhats are Rajputs, but Kanbis, Kolis and Luhanas also have their Bhats who visit their patrons' house. The Bhat is the geneologist, bard and historian of his patron's family. His tahi or book is a record of authority by which questions of consanguinity are determined when a marriage or right to ancestral property is in dispute. An interesting feature in the history of the Bhats was their use as securities. They became guarantees for treaties between rival princes and for the performance of bonds by individuals. No security was deemed so binding or sacred as that of a Bhat; for the reason that on failure he had at his command means of extorting compliance with his demands which were seldom used in vain. These were the rites of traga and dharna. Traga consisted in shedding his own blood or the blood of some member of his family and in calling down the vengennce of heaven upon the offender whose obstinacy necessitated the sacrifice. Dharna consisted in placing round the dwelling of the recusant a cordon of bards who fasted and compelled the inhabitants of the house to fast until their demands were complied with. For these services, the Bhats received an annual stipend from the district, village or individual they guaranteed. Under the establishment of British supremacy in Gujarat, these rites became impossible and the custom of employing Bhats as securities fell into disuse. Many Bhats have abandoned their hereditary culling and become husbandmen. Some are well-to-dbankers, money-lenders and traders. Some are grocers and village sh

In religion, Bhats are Ramanuji, Shaiva and Vaishnava and worshippers of Amba, Bahu-charaji and Kalika. Their priests are Audich, Modh or Shrimali Brahmans.

Baj.-Bha.

Bhats have no hereditary headman. Social disputes are settled by a few respectable castemen.

Baj (201).—A caste of Vanias, formed by some members of the Lad Vania caste, who were excommunicated for some fault. Baj appears to be a corruption of bahya.

Bajania (2,532).—A wandering and labouring caste. They are rope-dancers and derive their name from bajavavu, to play upon a drum. They are also called Dholis or drummers. They are divided into Parmars and Naghors who eat, drink and smoke together and intermarry, the members of each branch being forbidden to marry among themselves. They eat flesh of all kinds except that of the pig and the cow and drink liquor. They eat food cooked by almost all classes including Musalmans, but will not touch food prepared by Dheds, Chamadias and other depressed classes. They also refuse meat prepared by Darjis (tailors), because at their weddings, Darjis offer their god the image of a cow made of gol or mollasses. They hold one Sambhai Naik in special veneration as he is said to have lost his life in performing a wonderful athletic feat. They call no Brahman to officiate at any of their ceremonies. The uncle of the bride or an elder member of her family presides on the day of marriage. The bridegroom's futher pays twelve rupees to the bride's father of which four are spent in purchasing clothes for the bride. They bury their dead. No ceremonies are performed at a woman's first pregnancy. The widow marries the younger brother of the deceased husband and divorce is allowed. Caste disputes are settled by five leading men.

Baloch (951).—Descendants of Baluchi immigrants. They are of many clans. But the clan distinction is of little consequence, as they intermarry and together form one sub-division of the Pathans. They speak Hindustani much mixed up with Gujarati and both men and women dress like ordinary Musalmans. Their wives are generally natives of Gujarat, sometimes Jhala or Jadeja Rajputs from Kathiawad or Vagad.

BANDA (6).—A sub-caste of Kumbhar.

Bandhara (60).—Silk folders. Originally a sub-division of Bhavsars; now a separate caste on account of its having taken to a superior occupation. They have a special way of washing, cleaning and glazing silk clothes, so as not to spoil the texture or softness.

\*Bandhara (16).—Silk folders. They are descendants of converts to Islam from the Hindu caste of the same name. Their home speech is Urdu. Women wear Hindu dress and males dress like ordinary Musalmans. They are Sunni in faith. They marry only among themselves and have a caste government by elders but no headman.

BARAD.—A term applied to those members of a caste who marry girls from an inferior class, and are therefore outcasted, e. g., Barad Nagar, Barad Kanbi, etc.

Barad Kanbi (1306).—A section of those Kanbis who not finding brides in their own caste took girls from inferior castes, such as Koli, Mali, &c., and being therefore excommunicated, formed a new caste.

Bardai (78).—A Brahman caste found in Kathiawad; so called from their being the residents of Barda, a tract of country belonging to the Porbandar State in Kathiawad.

Baria (66,255).—A caste of Kolis. They are found chiefly in the Baroda District. Their own account makes Baria in Rewakantha their original home, from which towards the close of the 15th century they were expelled by the Chohan Rajputs, who in turn had been driven out of Champaner by the Mahomedans under Mahmud Begada (A. D. 1484).

Bava (9,718).—Religious mendicants, also called Veragi or Sadhu. They are generally celibates.

Bavcha (1,371).—An early tribe mostly found in the Songhad Taluka of the Navsari District. They accompanied the Gaekwads as grooms, and have settled in Baroda, Patan and other places. Their women still dress like the women of the early tribes. They are occupied as grooms, grass-sellers, bricklayers and day-labourers.

Behlim (492).—The yare converted Rajputs of the Behlim tribe and are chiefly found in the Kadi District. They intermarry with other Musalmans.

Bhadbhunja (319).—Grain parchers. Literally purchers at the bhad or fireplace. They are immigrants from Northern India.

Bhadbhunja (8).—Musalman grain parchers. They are also immigrants from Upper India. They marry among themselves and also with the local Musalmans.

Bhadela (1,109).—A name given to Musalman sailors known as lascars, found in Amreli District.

Bhallia (3,298).—A caste of Kolis. They are immigrants from Bhál near Dholka, and are found chiefly in the Petlad and Savli Talukas of the Baroda State.

Bhand (H. 5, M. 128).—Jesters. They derive their name from the Sanskrit word bhand, a jest. The majority of Bhands are Mahomedans and only a few are Hindus. Their main occupation is dancing, acting and singing. They resemble Bhavaiyas in all their social customs.

Bhandari (205).—An immigrant caste from the Konkan. Their main occupation is toddy drawing in the Navsari District.

Bhangi or Bhangia (H. 26,397; M. 9).—Scavengers. They are so-called because they split bumboos for making them into baskets. They are also called Olgana from their living on sorape-

GLOSSARY. 285

meat. They are said to be the descendants of a Brahman sige who carried away and buried a Bha.-Bha. dog that died in a Brahman assembly. They have for their surnames such names as Chohan, Chudasama, Dafada, Jethya, Makyana, Solanki, Vaghela, Vadher and Vadhiya, which point to a Rajput origin. They have also Dheyda, Maru, Purbiya and such other names as surnames which suggest a mixture of castes. They are scavengers and night-soil carriers and are viewed with kindlier feelings than Dheds. The cloth that covers the dead and the pot in which fire is carried before the corpse are given to the Bhangis. Presents of grain, clothes and money are made to Bhangis on an eclipse day, as Rahu the "tormentor and eclipser" of the Sun and Moon, is a Bhangia and by pleasing them, he is pacified. Like Dheds, Bhangis are religious and honour all Brahman divinities. As they are not allowed to enter Hindu temples, they bow to the idol from a distance. They are worshippers of Hanuman, Meldi, Sikotri and the basil plant. Many Bhangis are followers of the sects of Kabir, Ramanand and Nanak. Polygamy, divorce and widow remarriage are allowed. A younger brother generally marries the widow of his elder brother. Priests of their own castes or Garodas (Dhed Brahmans) officiate at all their ceremonies. They eat flesh of every kind except in Surat, where the flesh of animals which die a natural death is not taken. They eat food cooked by Musalmans. Caste disputes are settled by the headman of the caste either alone or with the help of some elders. Breaches of caste rules are punished by forbidding the offenders the use of water or fire, and they are re-admitted into the caste on paying a fine.

Bhansali (10).—A caste found in Kathiawad. They are husbandmen, shopkeepers and traders. Their family goddess is Hingalaj in Sindh. Their family priests are Saraswat Brahmans who eat with thom. Widows are allowed to marry. Animal food is allowed, but those following the Vaishnav sect are strict vegetarians.

BHARDA.—A contemptuous term used for the easte of Tapodhan Brahmans.

Bhargava (352).—A Brahman caste, found mostly in the Kamrej Taluka of the Navsari District. They take their name from the great Rishi Bhrigu, the founder of Broach, where also there are many Brahmans of this name. They are said at one time to have been very powerful in Broach, and a trace of their influence remains in the practice of all castes in Broach, including the Parsis in paying a fixed sum to the Bhargav community on marriage occasions. In addition to the ordinary Brahmanic distinctions between bhikshuk (priests) and gruhastha (the lay), Bhargavas are divided into Visa and Dasa. Between these divisions, intermarriage is forbidden. Many of the Kamrej Bhargavas are peasants and labourers and are therefore looked upon by the Broach Bhargavas as their inferiors in social rank.

Bharthari (265)—A class of itinerant beggars, who dress as Gosain or Ravlia and move about playing on their fiddle and singing moral odes from Bhartruhari.

Bharvad (8,489).—A caste of shepherds. They claim Gokul Brindavan as their original home and to be of the same Meher caste to which Krishna's foster-father Nand Meher belonged. From Gokul, they are said to have moved to Meywar and from Meywar to have spread into Gujarat, Kathiawad and Cutch. They are closely related to Rabaris with whom they eat but do not intermarry.

They live on milk and bread, but can also eat the flesh of sheep and goats. They sell goat and ewes' milk and weave and sell woollen blankets. Except a few who are Ramanandi, Bharvads are followers of Mata. Like Kadwa Kanbis, Bharvads in Kathiawad and North Gujarat celebrate their marriages only once in twelve, fifteen or twenty-five years, on a day in the month of Vaishakh, and all the Bharvads of the neighbourhood hold their marriages in the same place. The richest Bharvad among those who wish to get their daughters married, buys the ground where the marriages are to be celebrated. This is necessary because the ground cannot be used a second time for the same purpose. It is kept as pasture and an ornamental wooden post, called the marriage pillar, is set up on it and preserved to show that the ground has been used for marriages. Among the Bharvads of Central and South Gujarat, marriages are performed with little or no ceremony. A Brahman or a Darji, or in their absence, one of the members of the bride's family officiates at the marriage. Polygamy and widow marriage are allowed. A younger brother of the deceased husband has the first claim on his widow. Divorce is allowed. In some places the mother is not held impure after child-birth and does her household work from the day of delivery; in other places, she remains impure for fifteen days. Bharvads burn the dead. Shrudha ceremony is performed with the help of a Kayatia Brahman. Caste people are feasted on the 12th day. Caste disputes are settled at a meeting of the adult castemen. Elopement is punished with excommunication and other breaches of caste rules by fine.

\*Bhat (88).—Converts to Islam from the Bahrot caste.
Bhat hela.—A contemptuous term for an Anavala Brahman.

Bhathiara (164) —An occupational term used as a caste name by Musalman bakers.

Bhatia (561).—Found all over the State. More than half their number is in the Kadi and Amreli Districts, and the rest are distributed in the other districts. They were originally Bhati Rajputs of the Yadava stock, who under the name of Bhati are the ruling tribe of Jesalmir in North Rajputana, and who as Musalman Bhatis are found in large numbers in Lahore and Multan divisions of the Panjab, and to a small extent in the North-Western Provinces. It was probably by the later Musalman invaders that the Bhatias were driven south into Sindh, where they still continue to eat fish and drink spirits. From Sindh they settled in Cutch and Kathiawad and gradually spread over the whole of Gujarat and especially established themselves in

Bha.-Bhi.

Bombay. Gujarat Bhatias are Vaishnavas, and after their conversion to Vaishnavism have become strict vegetarians. They neither eat nor marry with Sindh Bhatias. They have two main divisions, Halai from Halar in Kathiawad and Katchhi from Cutch, who eat together and intermarry. Over and above their two main divisions into Halai and Katchhi, there is a third division called Gujarati Bhatias, who are to be found in Baroda, Surat and other places. Halai and Katchhi Bhatias speak the Kachhi dialect; Gujarati Bhatias speak only the Gujarati and know nothing of Kachhi. Like Vanias, they are also divided into Visa and Dasa. The Visa, while taking Dasa girls, rarely give them their daughters in marriage. Besides gotras or family stocks, the Bhatias have eighty-tour nukhs which correspond to clan titles. Marriage in the same gotra and nukh is forbidden. The excessive want of girls in this caste led some of them during this decade to find out a new field at Hardwar for getting wives. Those who married Hardwar Bhatia girls are not held in much respect by their fellow castemen. Bhatias, as a class, are prosperous and well-to-do. This is due to the broad views of the caste in allowing them to undertake distant sea voyages. In religion they are Vaishnava of the Vallabhachari sect and hold in great reverence the Vaishnava Maharajas called Gosaiji. Some were once so devout in their reverence to their spiritual teachers as to allow them the jus primus noctis. After their return from a pilgrimage some of the religiously-minded become marjadi, that is, overscrupulous in the observance of ceremonial purity and do not eat food cooked by any one except a marjadi.

Girls are married between nine and twelve. The supply of marriageable girls being short of demand, the bridegroom has to pay from 4 to 5 thousand rupees as purchase money and many have to remain unmarried. Widows are not allowed to marry and divorce is not granted. Polygamy is allowed when the first wife is barren. Disparity between the ages of husband and wife is common. There is no headman in the caste. Caste disputes are settled by a few respectable men with the consent of the majority of the caste people. Breaches of caste rules are punished with fine and in grave cases with excommunication. The fines are credited to the caste fund. The caste also levies fixed contributions on the occasions of birth, marriage and death. The accumulated fund is used in making or repairing caste vessels, in making donations to the spiritual heads and in other charitable works.

BHAT NAGAR (10) .- A sub-caste of Kayastha.

BHAVAIYA .- Same as Targala.

Bhavsar (5,689).—A caste of calico printers. Bhavsars are found chiefly in cities and large towns. According to their story they were originally Kshatriyas, who during Parshuram's persecution hid themselves in a Mata's temple and for this act of bhav or confidence in the goddess, came to be known as Bhavsar. They have such tribal surnames as Bhatte, Chohan, Gohel, Parmar and Rathod, which support their claim of Rajput descent. The original home of their ancestors was Brij Mathura in North India from which they moved to Marwar and thence to Champaner and the country bordering the Mahi and the Narbada. From Central Gujarat some went to Kathiawad and Cutch in the north and some to Surat in the south. Ahmedabadi. Harsolia, Jamnagri, Mesania, Moderia, Prantia, Visnagara and other local surnames bear witness to their early settlements. Their family goddesses are Ambaji and Hingalaj. Besides being divided into Meshri and Jain Bhavsars, who eat together but do not intermarry, Bhavsars have three sub-divisions—Rewakanthia (319), living on the banks of the Mahi and the Narbada, Ramdeshis (383), living in Pali and Pratapgud, and Tulabda (2,849) living in North Gujarat. members of these three divisions neither eat together nor intermarry. But Ramdeshis and Rewakanthias eat food cooked by Talabdas. Of the three sub-divisions, the Talabdas alone live on vegetable diet; Ramdeshis and Rewakanthias, except those who are Jains, have no scruple in eating animal food in South Gujarat. Many Bhavsars have given up calico printing and have become confectioners, tailors, washermen and sellers of cloth and pretty brass-ware. By religion some are Jain and the rest belong to the Kabirpanthi, Radhavallabhi, Ramanandi, Santrampanthi, Swaminarayan and Vallabhachari sects. In their marriage rites they do not differ from Vanias and Shravaks. Girls are married before they are eleven and boys at any time after ten. Marriage is not allowed between people of the same surname. Divorce is allowed and a widow sometimes remarries the younger brother of her deceased husband. They burn their dead, the Jain Bhaysars with the full Shravak Vania rituals, and the Meshri Bhaysars with Meshri Vania rites. Each community has its headman who settles caste disputes at a meeting of all the members of the caste.

Bhil (41,836).—An aboriginal tribe, generally very dark in colour and very wild in appearance. The men are muscular, well built and of a medium height. The women are well made, but have coarse irregular features. Among the men, the hair of the head is, as a rule, worn long. The women fasten their hair in braids or plaits brought low down near each temple. Formerly they used to live in huts in their own fields. But now-a-days they live in groups of houses on the village site.

The Bhil's usual dress is a cloth wound round the loin and a long strip twisted round the head. The women commonly dress in a large ghagra (petticoat), a bodice, and a sari wrapped round the body and brought over the head. They tattoo their faces and pierce their ears and noses for wearing ornaments. Bracelets of tin or brass cover the arm from the wrist to the elbow. Glass and lac bangles are also worn.

Bhils eat all animals except the ass, horse, camel, rat, snake and monkey. Formerly they Bhi.-Bra. were always changing their houses and lands, but now most of them have settled in villages and till regularly, though roughly, the same fields. Fifty years ago there were almost daily complaints of their daring robberies. And though they are even now considered a criminal class, most of them are gradually becoming quiet and law-abiding cultivators. Though not considered one of the classes whose touch defiles, Bhils hold a very low place in the social scale and no high caste Hindu will take water from their hands.

They worship Mata or Devi, reverence the moon and believe in witches. Their chief objects of worship are spirits and ghosts. To these they offer clay horses, jars and beehive-shaped vessels.

As a rule, marriage seldom takes place before a boy is twenty and a girl fifteen. A man may marry a second or third wife in the life-time of the first. A woman marries again not only when her husband dies, but even when she gets tired of him. Her new husband pays her old husband his marriage expenses. The children, if any, stay with their father.

The dead are burnt. As soon as the deceased's family can raise enough money, the anniversary day is held, when much liquor is drunk. If the deceased was a man of importance, a year or two after his death his relations go to a stone mason and make him cut on a stone slab the figure of a man on horse-back with a spear in his hand. The stone is washed and taken to the village decasthan or spirit-yard. There, a goat is killed, its blood sprinkled on the stone and its flesh cooked and eaten with as much liquor as the party can afford.

Among the Bhils, there are many tribes or clans. Some of them claim a Rajput descent and bear such names as Makvana, Rathod and Parmar. Each clan has its own tadvadi or headman. Disputes are settled by panchayats. They generally relate to caste marriage rules. The offender is generally punished with a fine or put out of caste. When one is put out of caste, the other Bhils do not eat, drink or smoke with him. If he begs for pardon, the leading Bhils of the village call two or three men of a class called Vasâvâ and cause him to give them a present of from 5 to 10 rupees. If the Vasâvâs allow him to drink or smoke with him, the offender is taken back into the caste.

Bhisti (143), - Musalman water-carriers.

Bhoi (4,079).—Water-carriers and palauquin-bearers. They make nets and practise fishing also. According to them they are Rajputs from Lucknow. They have nine sub-divisions—Bakoria, Bathava, Gadhedia, Gudia, Kahar, Machhi or Dhimar, Mali, Meta and Purbia. Of these, Mali and Bakoria eat together and intermarry; Mali, Gudia and Kahar eat with one another but do not intermarry; the rest neither eat together nor intermarry. They are strongly built and dark like Kolis. Except the Purbia, whose home speech is Hindustani, they speak Gujarati. Palanquins are now used only on marriage occasions and in carrying about high caste parda ladies or idols. Bhois now also till lands, tend sheep or goats, grow water chestnuts, or work as field labourers. They employ Audich or Modh Brahmans as their priests. Widows are allowed to marry and divorce is easy. They worship Mehaldi Mata; but some of them are Bijmargi, Ramanaudi, Shaiva or Vallabhachari.

\*Bhoi (86).—Converts to Islam from Hindu class of the same name.

Bhojak (373).—Said to have originated from Shrimali Brahmans who having adopted the Jain faith for a living and dined with Oswal Vanias were called *bhojak* or enters and formed a separate caste. In Visnagar and Mehsana in the Kadi District, they interdine and intermarry with Targalas, but in Patan, though there is interdining, there is no intermarriage between the two.

Borsada (362).—A Brahman caste which takes its name from the town of Borsad in the British Kaira District. A tradition about the origin of the Borsada and Napal Brahmans runs as follows:—

In old times, there ruled in Gujarat a king who offered to give handsome presents to those learned Brahmans who would settle in his territories with their wives. Two Audich Brahman youths, hearing of this, set out for the capital of the king; but being unaccompanied by their wives, they took with them two girls of other castes and passed them off as their wives. The king bestowed upon one the village of Napa and upon the other that of Borsad as gifts. Then they thought of giving up the girls; but being in their turn threatened by them, with exposure, they continued them as their wives and settled in the said villages. They and their descendants have thence forward been known as Napal and Borsada Brahmans.

Borsadas are found chiefly in the Baroda District. Their calling as husbandmen and their position as village headmen mark them as one of the early Brahman colony.

BRAHMABHAT (13,345) .-- A sub-caste of Bahrot.

Brahma-Kshatri (865).—They are so called from their being the descendants of Kshatriya women who, at the time of Parshuram's massacre, were saved by passing as Brahman women. Besides the main body of Brahma-Kshatri, there are two minor divisions, Dasa and Panchs, said to be the offspring of a Brahma-Kshatri and a woman of another caste. The members of these divisions neither dine together nor intermarry.

Brahma-Kshatris are said to be of the same stock as the Kshatris of the Punjab and to have migrated from the Punjab and settled first at Champaner and then moved to Ahmedabad and

Bur.-Cho.

other places. Their priest or purchits are Saraswat Brahmans, who are considered degraded for eating with them. They speak (dujarati with a few Hindustani words as roti for bread, chacha for uncle, bua for phoi, father's sister, barat for marriage procession, nana for mother's father, &c.,

Each household has its kuldevi who is held in high respect. They keep the rules laid down for Brahmans, such as wearing silk robe at dinner time, etc. The family goddess is worshipped on the hair-cutting, pregnancy and marriage ceremonies. On these occasions, the priest slits the right ear of a black male kid and touches with its blood the forehead of the child, its parents and other members of the family. Their marriage customs differ in some particulars from those of other high caste Hindus. The bride is dressed in loose Musalman-like trousers and is seated in a closed palanquin or valai set near the house. The bridegroom walks seven times round the palanquin, the bride's brother at each turn giving him a cut with a karena. (cleander) twig. Pregnancy ceremony lasts for eight days instead of for one or two as among other castes. They have no headman.

Burud (150).—Deccani bamboo splitters.

Chamadia.—Same as Khalpa.

CHAMAR.—Same as Khalpa or Chamadia.

CHANDRASENIYA KAYASTHA (3,013).— A sub-caste of Prabhus.

Charan (1,959).—Found in Baroda, Kadi and Amreli Districts. According to a bardic account, Charans are the descendants of a son born to an unmarried girl of the Dhadhi clan of the Rajputs. To hide her shame, the girl threw the boy as soon as he was born behind a gadh (fortress). The boy was saved and called Gadhvi, by which name Charans are still known in Gujarat. Gujarat Charans include four distinct sections:—Gujjar (876), Kachhela or Kachh Charan, also called Parajia or outsiders (57), Maru or Marwar Charan (678), and Tumer (313), probably from Sindh. The Kachhelas are the largest division of Gujarat Charans. Besides Cutch, they are found all over Kathiawad and form the bulk of the Charan population, both in North and Central Gujarat. Kachhela Charans are closely allied to the Kathis and the Ahirs, who are their great patrons.

(harans follow various callings; some are bards keeping geneologies of Kathis and Rajputs and reciting their praises and the exploits of their foretathers; some hold grants of lands, some are cultivators, some are traders and some are beggars receiving presents at feasts and marriages. Most of them, especially of the Kachhela division, are graziers, cattle-sellers and pack carriers. Formerly like Bhats, they used to stand security and enforce the obligations for which they had guaranteed by practising traga, which generally did not go further than a cut on the arm with the kutar.

Unlike Bhats, Charans do not put on the sacred thread. Most of them are Shaiva and are devotees of the consort of Shiva under many names, such as Amba, Bbavani, Parvati, etc. Girls are married between ten and twenty. Their marriage customs do not differ from those of Kanbis. Widow remarriage is allowed.

Chhipa (502).—Calenderers and printers. Originally a sub-division of Bhavsar, they have now grown into a separate caste. Unlike Bhavsars, they eat fish and drink liquor. They polish and dress by beating with heavy wooden mallets, black cloth for export to Africa and other places. On account of the decline in the demand for this cloth, many Chhipas have given up their former occupation, and now earn a living as labourers and brick-layers. They allow widow marriage and have a caste panchayat for settling social disputes.

\* Chhipa (308).—Musalman calico printers. They are Hindu converts who follow their old occupation. They are Sunni in religion. In all their settlements, they have a well-managed union or jamat with a headman chosen by the members.

Chitravan.—Same as Koknastha. Immigrants from the Deccan.

Chodhra (31,366).—A tribe found chiefly in the Rani Mahals of the Navsari District. It has several divisions of which only two,—Chokapuri (8,572) and Valvada (3,137)—have been recorded. Of these, the highest in social rank are the Chokapuris, who are also called Pavagadia. They claim partly to be of Rajput descent and to have lived as carriers in the Rajput kingdoms of North Gujarat and fled south on their overthrow by the Musalmans. This appearance, manners and customs and may be the descendants of those of them who remained in North Gujarat. The men are stronger and fairer and the women are better looking than those of the other early tribes. The men dress in a turban, coat and waist cloth. The women keep their hair very fidy and wear a coloured cloth over the head, a bodice and a cloth round the waist. The men's ornaments are silver, brass and tin, ear and finger rings, and if well-to-do, bands of silver at the elbow and wrist. Women wear round the neck coils of white glass beads and, if well-to-do, a silver necklace, brass brooch on the arm and tin brass anklets. Except the cow, buffalo, horse, donkey, jackal, rat, snake, dog and cat, they eat most animals. Their chief worship is paid to the spirits of their forefathers. They set apart near each village a plot of ground as the devasthan or spirit-yard. They honour Rama, but the objects of their special worship are palio and simadio devs (boundary-gods and village guardians). They pay no special respect to Brahmans and never make use of their services. On the 6th day after a birth, they worship the goddess chhatthi, feasting their friends on liquor and val. A boy is considered

289

fit to marry after 18, and a girl after 16. A man anxious to marry his son, goes to the girl's Cho.-Dar house, and if the father is willing, entertains her parents and relations with liquor. One or two days before marriage, the bride and bridegroom are rubbed with yellow powder. On the marriage day, the bridegroom goes to the girl's house, and after the boy's father has paid the girl's father Rs. 32½ as dowry, and presented the bride with a sala, a bodice and a silver necklace worth about Rs. 13, the bride and the bridegroom are seated in the marriage-booth. Their skirts are tied by the women of the house and together they walk four times round the pole of the booth. Dancing, in which the bride and the bride-groom join and a feast of rice and pulse, complete the ceremony. When the bride leaves her father's house, the father according to his means, gives a few buffaloes or a little money as present. The practice of winning a bride by taking service with her father, khundhadio, is common among the Chodhras. Their dead are burned. Before lighting the funeral pyre, Chodhras place cooked rice and pulse in the corpse's mouth and consider it lucky, if a crow comes and takes it away. On the fourth day, after a death, a spirit medium (bahadar havria), accompanied by the friends of the deceased, takes a stone and groaning and shaking, as if possessed, sets it in the spirit yard. He kills a fowl, letting some of the blood fall on the stone. Next, he adds butter, grain and liquor and making the stone red, consecrates it to the spirit of the deceased. Near the stone, the friends place a small clay cow or she-buffalo for a woman or a horse for a man. Three times a year on Akhatrij, Hiraso and Divali, Chodhras in a body visit these shrines. They ofter fowls, goats and sheep, drink freely and men and women dance together and close the feast. The Chodhras have no headman, and there is an entire want of caste organization in them.

Chovisa (793).—Literally "of the twenty-four"; a Brahman caste mostly found in the Baroda City and in every taluka of the Baroda District. Their great number is in Sinore. They are supposed to be originally Nandoras. The story goes that a Nandora Brahman confined a newly-married Nandora Vania pair in the temple of Nanda Ananda Mata for the sake of exacting from them the customary fee of Rs. 125; that while so confined, the bridegroom was bitten by a snake and died, whereupon the bride became satt and cursed the Nandora Brahmans; and that upon this, 24 of them gave up the priesthood of Nandora Vanias and avoided the curse. They and their descendants were thenceforth called Chovisa. They are divided into two sections called Mota or large (452) and Nana or small (228). The sub-castes were formed owing to a small section having separated itself from the main body on account of differences in caste government. They interdine but do not intermarry.

Chunvalia (7,707).—A caste of Kolis. They take their name from Chunval, a tract of country near Kadi, so called from its originally containing chunvalis or 44 villages. They are mostly found in the Kadi District. Fifty years ago, they were the terror of North Gujarat, Led by their caiefs or Thakardas of partly Rajput descent, they lived in villages protected by impassable thorn fences and levied contributions from the districts round, planning, if refused regular night attacks and dividing the booty according to recognised rules, under which livestock and coin belonged to the chief, and cloth, grain and such articles belonged to the captors. There are still among them men of criminal habits, but as a class they have settled as cultivators and labourers. They have twenty-one principal sub-divisions: Abasania, Adhgama, Baroga, Basukia, Dabhi, Dhamodia, Dhandhukia, Gohel, Jandaria, Jhenjuwadia, Kanaja, Lilapara, Makvana, Palegia, Parmar, Piplia, Babaria, Sadria, Solanki, Vadhlakhia and Vaghela. They intermarry among their own class alone, but not among members of the same sub-division.

Dabgar (549).—A caste of leather jar makers. They say that they were Vanias, who having taken to this work, were looked upon as degraded and therefore formed a separate caste. Even now, they are called Adhiya Vania. Properly speaking, they are a sub-caste of Mochis and are considered unclean on account of the raw leather used by them in the manufacture of leather jars.

Dadhich (36).—A Brahman caste. It is a small community and is found in the City of Baroda and the Baroda District. Dadhichs say that they belonged originally to the Audich Sahasra stock and got the present name by settling in the village of Dehvan near Vijapur, where there is an ashram or hermitage belonging to the Dadhich Rishi. Most of them are money-lenders and cultivators.

Dalvadi (1,052).—A caste of Kolis. They are generally brickmakers, and owing to their better calling, look upon themselves as of a higher social status than ordinary Kolis, with whom they neither eat nor intermarry.

Darji (13,277).—They are also called Merai or Sui, from sui, a needle, and live chiefly in towns and large villages. They are of twelve divisions, Dhandhaya (29), Doshi (114), Dungarpuri (101), Guijar (3,545), Maru (387), Ramdeshi (11), Champaneri (1,695), Charotaria (1,654). Kathiawadi (46), Pepavanshi (4,916), Surati (448) and Vakalia (169), none of whom either eat together or intermarry. The Pepavanshi or Rajkali, who are found in the Kadi and Baroda Districts, seem to be of Rajput origin of which a trace remains in the surnames Chavda, Chohan, Gohel, Dabhi, Makvana, Parmar, Rathod, Solanki and Sonora. The Ramdeshis, who are found in the Baroda District, were originally Marwadi Girasias. Darjis hold a middle position in society. In South Gujarat in the absence of Brahmans, a Darji officiates at Bharvad marriage. Besides tailoring, Darjis blow trumpets at marriage and other processions. Now-a days they look upon this occupation as humiliating and in most places have resolved not

Dar.-Dhe.

to perform it. In religion they belong to the Madhvachari, Parnamipanthi, Radha-Vallabhi, Ramanandi, Swaminarayan and Vallabhachari sects. Their widows are allowed to remarry. Husband and wife are free to divorce each other in some places, and in others like Kadi, a husband can divorce his wife but a wife cannot divorce her husband. Caste disputes are settied by a few leading men at a caste meeting.

\*Darji (7).—Converts to Islam from the Darji caste.

DAUDI (7,008).—A section of trading Volorus.

Deshastha (6,464).—Immigrant Mahrashtra Brahmans from the Decean, mainly for State service. It is said that a Maharashtra King who wanted to perform a sacrifice invited them to the Decean from the North. After the ceremony was completed, he gave them rich gifts and settled them there. Hence they were known as Deshastha, i. e., those settled in the country (desh).

Deshaval or Disaval (134).—A Brahman caste found chiefly in the Kadi and Baroda districts. It derives its name from the town of Deesa near Palanpur. Disaval Brahmans are the priests of Disaval Vanias.

Deshaval or Pisaval (6,145).—A Vania caste, found mainly in the Kadi and Baroda Districts. Disavals are found in large numbers in Kalol, Kadi, Patan and Sidhpur Talukas. They take their name from Deesa, an ancient town near the military station of the same name. They are divided into Visa (1,956), Dasa (4,025) and Pancha (161). Dasas are further subdivided into Ahmedabadi, Surati and Ghoghari. Both Visa and Dasa eat together but do not intermarry. The Panchas form a separate community. Bride and bridegroom go round the chori eight times among the Deshavals instead of seven times as in other Vania castes. Their family priests are Deshaval Brahmans and they are followers of the Vallabhachari sect.

Devrukha (553).—A Brahman caste; immigrants from the Deccan. About their origin the tradition is as under:—There lived a Chitpavan Brahman by name Vasudev Chitale. He thought of digging a well, as a charitable act, for the public on a high road. He prevailed upon the passers-by to assist him in his work. While the work was in progress, some Karhada Brahmans from Devrukha happened to come that way and were astonished to see a number of Brahmans engaged in digging earth. Thereupon they asked Chitale the reason of it; he told them what he wanted and requested them also to lend a hand. But on their refusing to enter into such humble work, he cursed them saying that for all future time they would be known contemptuously as Devrukhas, and would suffer from poverty and meanness.

Dhadhi (468).—Same as Mir. They are musicians and beggars.

DHALGAR (5).—A section of the Mochi caste, so called from their occupation of making dhals or shields.

Dhangar (502).—A caste of Deccani shepherds found all over the State, but mainly in the Baroda District. They follow like the Bharvads and Ahirs of Gujarat, the occupation of cattle grazing.

Dhanka (18,667).—Literally one who taps the palm tree. It is a general term applied to all members of the forest tribe, but in the present census many have returned the term as their caste name.

Deebra. Same as Dhimar.

Dhed (14. 99,798; M. 8).—Said to be the descendants of Kshatris who during Parshuram's persecution, passed themselves off as belonging to the impure castes. Chavda, Chohan, Chudusma, Dabhi. Gohel, Makvana, Parmar, Rathod, Solanki, Vaghela and other surnames which they have, show that they must have Rajput blood in them.

Dheds from Marwad are called Marvadi or Maru and those from the Konkan and the Decean are called Mahar. Besides these, there are ten local divisions named either from the tract of the country in which they live or from their callings. Patania (of Patan), Bhalia (of Cambay), Charotaria or Talabda (of Petlad and Kaira), Chorasia or Mahikanthia, (of Baroda and Mahikantha), Kahanamia (of Kahanam tract in Baroda and Broach) and Surtis (of Surat) are the six place-names. Hadias (bone-men), Megwans (rain-men) and Vankers (weavers) are the three craft names. Only one, Gujjar, is race-name and is adopted by the Dheds of Broach. None of these divisions intermarry but all except the Marus dine with each other. They live chiefly on grains, but have no scruple about eating flesh. They have their own priests called Garodas. They worship Hanuman, Ganpati and Mata. Many belong to Bijmargi, Ramanandi, Kabirpanthi and Swaminarayan sects. Some of them have recently embraced Christianity. Polygamy, divorce and widow remarriage are allowed. The widow of a man generally marries his younger brother. Except a few, who are well-to-do, Dheds bury their dead. Death pollution is observed for 11 days. Shradha ceremony is performed by the chief mourner on the twelfth day or four days from the tenth to the thirteenth. Dheds believe that a high future is in store for their tribe. A king will marry a Dhed woman and will raise the whole caste to the position of Brahmans. Each village has its headman called Mehtar in North Gujarat, and Patel in South Gujarat. Along with three or four other members of the caste, he settles all caste and other social disputes. Dheds are strict in punishing breaches of caste rules and show more respect than other artisan castes to the opinion of their headman.

Dhimar (5,410).—Deccani fishermen who settled in South Gujarat. They have the Dhi.-Dud. peculiar North Konkan custom of naming their children from the week-day of their birth, e.g., Mangli (born on Tuesday), Budhio (born on Wednesday), &c. A Brahman officiates at their marriage.

Dhobi (2,438).—A washerman, from *dhovun* to wash; found in every town and city and in large villages. Though in the Navsori District some eat fish and drink liquor, the Dhobi's ordinary food consists of grain and vegetables.

They allow divorce and widow marriage. Dhobis generally wear their employers' clothes, which has given rise to the proverb *dhobina panch parayan*. (The Dhobi's five, i.e., cap, jacket, coat, waistcoat and *khes* belong to others). In religion they are Kabirpanthi, Ramanuji, and Vallabhachari. Though they respect Hindu gods, they have no house gods and do not go to temples.

Caste disputes are settled by a headman in consultation with the men of the caste assembled at a special meeting.

\*Dhobi (238).—Hindu converts to Islam, who follow their old profession of washerman. They marry only among themselves and have their own jamat.

Dhodia (20,490).—An early tribe found in the Navsari District. Man's ornaments are earrings and armlets of brass, tin or silver. The females put on solid rings of brass over the whole of the leg upto the knee and also on the arm from the wrist to the elbow. These ornaments weigh from 18 to 20 lbs. Dhodias hold a higher social position than the other early tribes, all of which except Chodhrus eat food cooked by them. But a Dhodia dines with no one who is not of his own tribe. Among the Dhodias, there are many kula, i.e., families whose status depends upon the villages inhabited by them and the occupations followed by them. They do not allow marriage within the same kula. Dhodias of higher families contract early marriages. A bride is purchased by the payment of about Rs. 25 to her father. Men with no means of paying the dowry, offer to serve the girl's father for a term of one to five years. During this time, the suitor receives food and clothing, but his earnings go to his master. If he proves idle or gluttonous, he may at any time be sent off. Even when the three years are over, the girl may refuse him, but then he can claim payment for his services. When all goes well, the regular marriage ceremony is performed. But it is not necessary to allow the pair to live as husband and wife. This is called khandhadia or bride-purchase system. In certain rare cases, Dhodias purchase a girl for their boy and allow the pair to live as husband and wife without making them go through any ceremony.

They do not use Brahmans as priests. Divorce and remarriage are allowed. A wife has to pay Rs. 5 only to be released from her husband. Corpses are taken in a procession with music playing to the burning ground. On the bier are placed a scythe, a tansala (brass bowl) and a lota (water jug.) A khatrun (memorial stone) is erected in honour of the deceased. When the husband dies, the wife throws into the pyre her ornaments of solid rings of brass which she is wearing. When the wife dies, the husband throws one of his chief ornament in the same way. In most Dhodia villages, one family has the hereditary right of headmanship. The Naik, as he is called, is treated with respect, but most of the social disputes are decided by a mass meeting of the tribe at one of the big funeral feasts. Breaches of caste rules are punished by fine, or if the offence is heinous by turning the culprit out of caste.

Dhuldhoya (24).—Literally dust washers. They are said to be converted Hindus of the Khatri caste. They buy dust and other rubbish from the house of goldsmiths, wash and shift it and carefully pick out the particles of gold or silver found in the refuse. They marry only among themselves and form a separate body with a headman of their own.

Dodi.—A contemptuous term applied to the Koli caste on account of its members living on the sprouts and leaves of a creeper called dodi.

Dubla (40,976).—Derived from Sankrit durbala (weak); an early tribe found in the Navsari District. They have come into closer contact with the civilised castes and do not much differ in appearace from Kolis. They have eight sub-divisions, Bava, Damani, Narda, Palia or Khodia, Sarvia, Talavia, Vasava and Voharia. The members of these clans seldom eat together and never intermarry. They claim a strain of Rajput blood and call themselves Rathod. Females wear the kanchali, and do not move about with open breasts like Gamits and other early tribes. They are peasants and labourers. Most of them are halis or the hereditary servants of Bhathelas, Kanbis and other better classes of cultivators. They are entirely dependent on their masters for food and clothing. They treat Brahmans with respect and make use of their services on marriage and other occasions. Boys are married between 10 and 20 and girls between 10 and 18. Widow marriage is allowed, but polygamy is not allowed. The dead are burned. Caste disputes are settled by a few hereditary leaders or pat-ls.

Dudhvala (293).—They are the descendants of Hindu converts to Islam from Sabalia and Gauli castes and are found mainly in Baroda City. They sell milk and hire out carts. Women milk and look after the cows and buffaloes. They are Sunm in name knowing very little of the Koran and are not careful to say their prayers. They speak Gujarsti. As among the Hindus, women join in the marriage procession, singing Gujarati songs. Like Hindu women, they also beat the breast at deaths. They add ji to their name as Ismailji. They marry among themselves and form a separate community with a headman.

Eka.-Gha.

EKADASIA BRAHMANS.—Same as Kayatia Brahmans.

Fakir (4,639).—Musalman religious beggars. (See Chapter IV, para. 263, for a description of their main divisions).

Gadaria (31).—Same as Bharvad.

Oaliara (64).—A sub-division of Bhavsars, who by taking to the new profession of indigodyeing, has become a separate caste as Galiara or indigodyers. From the decline of their craft, they have fallen into a low state, and find other means of earning their livelihood, such as agriculture, shop-keeping, labour, etc.

• Galiara (84).—Musalman indigo-dyers. They are partly descendants of foreign immigrants and partly of converted Hindus. Their customs are those of ordinary Musalmans and

they generally marry among themselves.

GAMATDA.—Same as Gamit.

Camit (49.615).—Also called Gamta or Gamatda; an early tribe found in the Navsari District. They eat sheep, goat, rabbit and fowl, but will not touch the flesh of a cow nor of any animal found dead. They are peasants and wood-cutters. They worship Vaghdev, Samladev and I evil Mata. They never make use of a Brahman's services nor pay him any respect. Men of their own caste act as their priests. Among Gamtas marriage takes place when a boy can climb a palm tree, i. e., generally after he is 12 years of age. Khandhadia system prevails. Polygamy and divorce are allowed. Remarriage is also allowed but only between the widowed of both the sexes. A widowed person of either sex is not allowed to take as a partner the unmarried of the opposite sex. The dead are burned. Caste disputes are referred to a few hereditary leaders or patels.

GAMTA.-Same as Gamit.

GANCHA .- Same as Vansfoda.

Gandhrap (85).— A caste of musicians from "Gandharva", the mythological musician of the gods. They are found in Kadi and Baroda Prants. They have entered the province from the north and say that they were originally Chitroda Nagar Brahmans. Traces of a northern origin remain in the men's long and flowing turbans and in the coverlets with which the women swathe themselves when they go out of doors. They play on various musical instruments and accompany dancing girls in all their performances. They wear the Brahmanic thread and their priests are Audich Brahmans. They are vegetarians. Divorce and widow marriage are not allowed, but owing to the smallness of their number, marriage among the children of brothers and sisters is allowed and practised. Some of them are Shaiva and others Vaishnav. They have no headman and all social disputes are settled at a mass meeting of the male members of the caste.

\*Gandhrap (159).—Singers, converts from the Hindu caste of the same name. They are Sunnis in religion. In the dry season, they move about the country and in the rainy months, return to their homes and cultivate. As their girls become professional dancers and prostitutes, the men never marry in their own caste. They seek wives from among the poor Musalmans and sometimes Kolis. The parents live on their daughter's earnings. They have a union and headman and during the rainy season generally meet together at marriages.

Garoda (6,281).—Priests of the unclean castes, including Bhangis in Central Gujarat, but except Bhangis in South Gujarat. Their surnames—Dave, Joshi and Shukal—point to a Brahman origin, but a few bear Rajput surnames such as Gohel, Parmar, &o. They keep the Brahman fasts and holidays, understand Sanskrit and recite hymns and passages from the Purans. They are called Brahmans by Dheds, Bhangis, Chamars, etc., and officiate at their marriages and deaths. As among Brahmans, a few men, called Shukals act as priests of Garoda. They draw up and use horoscopes. Some Garodas till, others weave and a few act as tailors and barbers to Dheds. Their dead are buried and they perform shradhas. Divorce and widow marriage are allowed. They have no headman but a council of their caste punishes breaches of caste rules by fines or expulsion.

Gauda (502).—A section of Brahmans from Upper India.

Gaull (15).—An immigrant caste from the Deccan, mostly found in the Baroda City. In the Deccan, they follow the same occupation as Rabaris and Bharvads do in Gujarat. But in this State, they do not follow the traditional profession of their caste. They are either agriculturists or menial servants.

Gayaval (26).—A Brahman caste found only in the City of Baroda. They are an offshoot from the mendicant Brahmans of Gaya and are mainly immigrants in the State for service.

Gedia (3,716).—A caste of Kolis found in the Amreli District. They are so called from Ged, the name of the tract between Porebunder and Madhavpur, in which they originally lived.

Ghadsi (10).—Immigrants from the Deccan. They are musicians and ballad singers.

Ghanchi (11.867).—Oilmen, found chiefly in towns and large villages. They are of 8 divisions:—Ahmedabadi (652), Champaneria (145), Modh (8,909), Patani (168), Sidhpuria (164), Surati (58), Khambhati (1) and Pancholi (210). They have Rajput tribal surnames such as Gohel, Jhala, Parmar and Solanki. Of the eight divisions, the Modhs and Sidhpurias rank

293

highest, the other divisions eating food cooked by them, while they do not eat food cooked by the Gha.-Gos. other six. None of the eight divisions intermarry. Though they hold almost as good a position as Bhavsars and Sutars, the common Gujarati expression Ghanchi-Gola is used in the sense of low caste Hindus, just as Brahman-Vania is used for high caste Hindus. Ghanchis are fairly religious and belong to Kabirpanthi, Ramanandi, Swaminarayan, and Vallabhachari sects. They are also great worshippers of the Kalka and Lehechara Matas. Marriage ceremonies do not differ from those performed by Kanbis, except in the fact that Hanuman is worshipped by the bride and bridegroom immediately after marriage. Polygamy and widow remarriage are allowed, but divorce is rarely granted. The widow of a man sometimes marries his younger brother. Each sub-caste has its own headman who settles caste disputes at a meeting of all the men of the caste.

\*Ghanchi (4,614).—Musalman oilmen. They are also called Ghanchi-Vohora. They are the descendants of Hindus of the Pinjara and Ghanchi castes. In their houses, they speak the Gujarati language. Their females dress like Hindu and have such Hindu names as Dhanbai, Jivi, Mankor, &c. Males put on Hindu-like turbans. At marriage, their women go singing like the Hindus with the bridegroom to the bride's house, and in their feasts they have Hindu dishes of ladu, kansar, etc. At death women wail and beat the breast. They are Sunni in faith. They marry only among themselves and the Pinjaras. They have a jamat, with a headman chosen by the members.

Girnara (70).—A Brahman caste found chiefly in the Amreli District, deriving its name from Girnar. They have a tradition that they were settled at Girnar by Krishna after he rose from the Damodar reservoir in the bed of the Sonarekha river at Junaghad. They are considered specially sacred and have the monopoly of the office of priests to pilgrims visiting Girnar and Somnath Pattan. They have four sub-divisions, Ajakia, Bardai, Chorvadya and Panai. By profession, they are Vaishnava temple priests, beggars, traders, money-lenders, cooks and husbandmen.

Gola—Rice-pounders—(H. 5210; M. 10).—Found in most of the towns. According to their story, they were originally Rajputs of Chitor in Mevad who called themselves slaves or golas to protect themselves from the persecution of Parshuram. In token of Rajput strain, the word Rana is always added to the name Gola. Their tribal surnames are Chohan, Chodhavada, Daladia, Divadia, Hirvana, Katakia, Manhora, Nagaretha, Panchshahdia, Pat, Parmar, Pasia, Samalia, Sitpuri, Solanki, Takoria, Vaghela, Vaghmar, Varaskia and Vehiriji. They eat besides coarse food-grains, fish, fowl and the flesh of the goat, deer, hare and antelope. They drink liquor to excess especially at their feasts and caste dinners. This leads to abusing each other and sometimes coming to blows, and has passed into a proverb. A quarrel ending in abuse with a certain amount of gentle slapping is called gola laahat or Gola brawl. When employed in pounding rice, they have to be closely watched as they frequently carry rice away. Some Golas have given up rice-pounding and work as sawyers, gumastas to grocers and cloth-dealers, as sellers of salt and carriers of goods either on their shoulders or on donkey-back. The Gola is held in little respect. A slovenly Vania is called a Gola in contempt. The Golas and Ghanchis are the first on the other side of the boundary line between high and low caste Hindus. As a class they are religious and are either Bijpanthi, Kabirpanthi, Ramanandi or Swaminarayan. Some belong to the Pirana sect, who, while they worship their saint's tomb, also respect Hindu gods. Marriages are not allowed among near relations or between people bearing the same surname. Except that they are less detailed, their marriage ceremonies do not differ from those performed by Kanbis. Widow remarriage is allowed, the widow sometimes marrying a younger brother of her deceased husband. Caste disputes are settled by a headman with the help of five leading men.

Gola (Khavas)—A class of personal attendants. They are the offsprings of female slaves called chhokris, vadharans or poris in Rajput families. They are quite distinct from golas or rice-pounders—See Khavas.

Golak (4).—A caste of degraded Brahmans from the Deccan. They are said to be the descendants of a Brahman of the Chitpavan caste and a widow.

Gomtival (55).—A Brahman caste found mostly in the Kadi District, said to take its name from Gautam Rishi. A more likely origin is from the old city Gomti, among the Barda hills in South-west of Kathiawad. They are mostly beggers, and live on alms

South-west of Kathiawad. They are mostly beggars, and live on alms.

Gondhali (46).—Immigrants from the Deccan. They resemble the Gujarati Bhavaiyas in their occupation. They are found mainly in the City of Baroda owing to the Deccani element in the population. They perform what is called a gondhal,—performance which consists in singing songs or ballads in honour of some goddess. In several Deccani Hindu families, it is customary to perform gondhal, after marriage or muni ceremony.

songs or ballads in honour of some goddess. In several Deccani Hindu families, it is customary to perform gondhal, after marriage or munj ceremony.

Gorji (38).—Jain ascetics. Any Shravak may leave his family and become a Gorji. At present, most Gorjis are the sons of low caste Hindus or are illegitimate children who are bought or brought up by Gorjis. The Gorji, like the Sadhu, wears only two clothes, a waist and a shoulder cloth. He differs from the Sadhu by wearing white instead of red ochre robes. Gorjis grow the moustaches and the hair of the head. They beg cooked food or bhiksha from the Shravaks, and where there are no Shravaks, from other Hindus, except the low castes. They practise sorcery and magic and prescribe medicines.

Gosain (6,363).—Also called Atit. They are divided into two classes, mathdhari (celibates, and gharbari (householders), of which the latter is the larger class. They are all Shaivas and

Gug.-Haj.

belong to ten sects,—Gir, Parlat, Sagar, Puri, Bharathi, Van, Aram, Saraswati, Tirth and Ashram. They add the clan name to the personal name as Karangar, Hirapuri, Chanchalbharathi, &c. All of these clans have some of their members householders (Gharbaris) and others monks (Mathdharis). Among the Mathdharis, the Guru Shishya Sampradaya or succession from preceptor to disciple obtains. The appointment of a chela is made by tonsure (mundan) and covering him with chadar, which ceremony is followed by a feast to the members of the caste, which is called bhandaro. Gosains are either entirely or partly clad in brown. Most of them are professional beggars. But among them some are bankers, merchants, state servants and soldiers. They do not wear the sacred thread and allow widow marriage.

Gugali (1,580).—A Brahman caste, so called from guaal, aloe incense. Another derivation is from Gokul, the birthplace of Shri Krishna, and appears more likely as connecting Shri Krishna with Kathiawad. They are numerous in Beyt and Dwarka where they are Vaishnav temple pujari or priests; they act as purohit and pilgrim conductors, and are also shop-keepers. They are not much respected by other Brahmans. Though not returned in the Census, there is a small sub-caste called Bodha among the Gugalis. Bodhas are neither allowed to intermarry nor interdine with other Gugalis. The cause of the split is said to be due to a gentleman of the caste inviting all the individuals of the caste to attend a sacrificial ceremony and saying that those who did not come in time would be excommunicated. It so happened that some nephews of the man happened to come late. He was naturally angry and called them bodha, i.e., fools, and excommunicated them.

Gujjar (113).—A Vania caste found chiefly in the Kadi and Baroda Districts. These Vanias were originally Gujjars and settled in Gujarat before other Vanias. Formerly they were divided into Dasa and Visa. Lately the Visas finding themselves diminishing joined the Dasas. Their family priests are the Shrimali Brahmans and they are followers of the Vallabhachari sect.

Gurav (176).—Immigrants from the Deccan. They were originally Brahmans, but wore degraded and now form a separate caste. About their origin, it is said that when Buddhism prevailed, the ministrants in temples were called guru or preceptors, guravah being the honorific plural of the term. After the triumph of Brahmanism over Buddhism, the old worshippers in temples naturally lost the popular esteem and respect they once commanded, but as their successors retained their old occupation of worship, they also retained their name as Gurav. They were naturally regarded as being lower in status than the Brahmans. In the Deccan and especially in Konkan, Guravs are generally worshippers in temples. In the Baroda territory, their main occupation is that of playing music. In the kirtans of Haridas or Buva, the man who plays on the "mridung" is generally a Gurav. Another occupation followed by Guravs is that of preparing leaf-plates or patravala used by Hindus for placing food on at the time of meals.

Hajam (24,838)—Barbers. They are found in every town and village in Gujarat. The word Hajam is derived from Arabic hajam, to cup, and refers to his doing cupping operations in olden times. A Hajam is also called valand from his cutting the hair or val; a gainzo from his old operation of dressing wounds or gha; a rat from his carrying a torch at night-time or rat, and a matko from an earthen pot on which barber boys are taught to shave. There are seven main divisions of Hajams: Limachia (21,450), Bhatia (825). Maru (1,578), Masuria (642), Pardeshi (8) and Dakshani (115). Of these divisions, the Limachia rank the highest. They allow Bhatia Hajams to smoke out of their pipes, but do not eat with any other division. None of the divisions intermarry or interdine, but all except the Pardeshi and Dakshani eat food cooked by a Limachia Hajam The Limachias claim descent from a band of Rajputs, who after some defeat fled for protection to their goddess Limacha in Patan. From Patan they went to Champaner and from Champaner they spread over Gujarat. Among the Limachia surnames are Bhati, Chavda, Chohan, Dabhi, Gohel, Parmar, Rathod, &c. Except the Masurias of South Gujarat, who eat goat's flesh and drink liquor, and also work as dholis, or drum-beaters on marriage occasions, Hajams live on ordinary food-grains. Their ordinary profession is abusing but in villages they also cultivate ordinary food-grains. Their ordinary profession is shaving, but in villages they also cultivate land. Their women act as midwives. High caste Hindus do not allow Hajams to touch drinking pots. Among Kanbis and low caste Hindus, a barber touches the drinking pots and cleanses the cooking pots and vessels. Hajams' priests are Audich, Rayakval, Borsada and Shrigand Brahmans, who by way of slight are called Hajamgors. By religion, Hajams are Bijpanthi, Kabirpanthi, Ramanandi and Vallabhachari. Divorce and widow remarriage are panthi, Kabirpanthi, Ramanandi and Vallabhachari. Divorce and widow remarriage are allowed. The widow of a man sometimes marries his younger brother. Hajams are proverbially talkative boutted and remarriage are talkative, boastful and pretentious. A fool or an unlettered person is commonly called Hajam and a country barber is called a bhens mudo (buffallo shaver) or a numbhar (potter).

Caste disputes are settled sometimes by a headman in consultation with the caste people and sometimes by a few respectable men of the caste.

\*Hajam Turki (949).—Musalman barbers. They are said to be partly the descendants of immigrants and partly of converted Hindu barbers. They have two sections: Jokhari (leechmen) and Hajam (barbers). In Navsari they speak Hindustani, but in Baroda and Kadi their hometongue is Gujarati. They marry only among their two sections and have a union of their own under a headman.

Hijda (H. 144; M. 2).—Eunuchs. They are also called Fatda or Pavaya. They are Hij.-Jin. found in small numbers in towns. They are recruited from Hindus and Musalmans who consider themselves the creatures of Behecharaji Mata, who has her temple in the Chansma Taluka of the Baroda State. Except that they do not dine together, Musalman and Hindu Hijdas are closely alike. According to their tradition, a king of Champaner got a son through the favour of Behecharaji. He was named Jetho and was impotent from birth. The king set him apart for the service of the goddess through whose favour he got him. The goddess appeared to him in dream and told him to cut off his private parts and dress himself as a woman. Jetho obeyed the goddess and the practice has been kept up by those who follow the class. Impotence is the indispensable qualification for admission into the class. When an impotent man wants to be admitted into the class, he goes to a Hijda and makes the request. His ears are bored with a needle, a solemn oath is given to him for not stealing and never acting as a pimp to a woman. The novice is admitted on probation from 6 to 12 months, during which period his conduct is carefully watched, and his impotence tested by prostitutes. When impotency is established, the next ceremony is the cutting off of the genital parts. The operation is performed on a day approved by the goddess. The lopping is performed by the person himself without any assistance. After the operation, the patient lies on his back on a cot for three days, sesame oil is poured on the part lopped off. Till the wound is healed, it is washed with a decoction of bordi (Ziziphus Jujuba) and baval (Acacia Arabica) bark. The operation is held to correspond to a birth ceremony which makes the patient a member of the caste. The new Hijda is given a female name which generally ends in de, such as Dhanade, Ladude, &c. Since 1880, emasculation is prohibited by H.H. the Gaekwad's Government and is not now practised in Baroda. But impotent persons with female tendencies continue to join the caste. Hijdas live as beggars, singing the praises of their patron goddess Behecharaji. They beg in bands within certain beats and receive fixed yearly dues from shopkeepers, carpenters, tailors, shoemakers, goldsmiths, blacksmiths, Dheds, Sathawaras and Charans. They also receive fees from Kanbis on the birth and marriage of their sons. They live on course grain, but have no objection to eat fish and flesh of sheep and goats. Hijdas bury their dead. As they are neither males nor females, they do not touch the coffin, which is carried by Musalmans, the companions of the dead standing by mourning. On the dasa or the tenth day and on the chalisa or fortieth day after a death, the companions of the deceased feed the caste people and the Musalman bier-bearers.

Social disputes are settled by a panch of four or five leading members of the caste. Any member who has been found guilty of committing theft or acting as a pimp is excommunicated,

but is re-admitted on paying a penalty.

Holar (51).—A Deccani untouchable easte. They are musicians and ballad singers. Immigrants from the Deccan.

JAFFRI (2,824).—Also called Patani, a section of trading Vohoras.

Jambu (2,670).—A Brahman caste, also called Jambusaria, found in the Baroda District. They derive their name from the town of Jambusar in the Broach District. They are said to be descended from the sage Yajnavalkya and according to tradition were the first colonists of the town of Jambusar. Copperplate grants show that they were settled there as early as the beginning of the fourth century. They were once a large and learned community, but are now mostly family priests in villages and cultivators.

Jat (H. 259; M. 3).—A warlike tribe from the Punjab. They claim to be Yadavas. Though in Rajputana, there are many Jats and a few Jat-ruled States, the superiority of the Rajput over the Jat is admitted. In the Punjab, where the later Gujjar has freely mixed with the elder Jat,

no line divides the Jat from the Rajput.

JETHIMAL (48).—A sub-caste of Modh Brahmans.

Jew (40).—Members of the Beni-Israel community. A tradition current in the community says that the earliest representatives of the race in India were shipwrecked near the village of Navgaon, Kolaba District, and adopted the calling of oil-pressing and agriculture. Many gradually forsook their hereditary occupations in favour of the medical, legal and clerical professions. In the early portion of the nineteenth century, the ordinary dress of a Beni-Israel consisted of a turban, a long coat of Hindu pattern, trousers or dhotar and Indian shoes. The turban was gradually replaced firstly by the Turkish or Persian cap and secondly by the English hat or cap, which is now generally worn. Similarly the women, who formerly wore the Brahman or Prabhu sari and choti, now dress in Parsi fashion and a few have adopted European dress. Their home tongue is Marathi. Most of the Jews in the State are employed in the State service.

Jharola (2,054).—A Vania caste found chiefly in Baroda and Kadi Districts. Jharolas are found in large numbers in the Dabhoi and Sankheda Talukas. They take their name from Jhalor in Marwar and are divided into Dasa (923), Visa (958) and Pancha (91). The Visa and Dasa dine together but do not intermarry. The Panchas form a separate community. Their family priests are Jharola Brahmans and they are Vallabhachari Vaishnava.

Jharola (225).—A Bruhman caste found in Kadi and Baroda Districts. They take their name from Jhalor in Marwar, whence they immigrated to Gujarat. Most of them act as family priests to Jharola Vanias.

JINGAR (5,264).—A sub-caste of Mochi.

Jog.-Kam.

Jogi.—Same as Ravalia, q. v. They cannot trace their descent from any single caste, as they are a conglomeration of the descendants of such Atits or ascetics who have returned to secular life and formed a new caste.

Kabuli.—Afghan settlers and itinerant traders from Kabul. They are a muscular well-made race. A Kabuli wears a country scarf, dupatta, wound round the head, a loose shirt of white cloth, a second scarf thrown round the shoulders, a pair of striped or white cotton trousers, very loose above and gathered at the instep, and native shoes. Most of them are traders dealing in horses, fruit, asafætida, shawls, etc.

Kachbia (8,029).—The caste of market growers, from katchhi, a vegetable garden. They are said to be originally Kanbi or Koli cultivators who took to the growing of garden produce and formed a separate caste. They are of three divisions in North Gujarat and four divisions in South Gujarat. The three North Gujarat divisions are Ajvalia (5,236), Andharia (1,328) and Khambhati (63), of which the Andharias are the lowest in social rank. Ajvalia and Khambhati eat together, but do not intermarry. The four South Gujarat divisions are Ahmedabadi (497), Khambhar (776), Khatri (3) and Mali (1), of which Ahmedabadi rank the highest. The four divisions neither eat together nor intermarry. In addition to growing garden produce, Kachhias are also bricklayers, hand-loom weavers, carpenters, sawyers and shop-keepers. In religion, they are Bijpanthi, Swaminarayan or Vallabhachari. The Andharia and Khatri Kachhias are like the Matia Kanbis, followers of Imam Shah and observe half-Hindu, half-Mahomedan rites. They fast on Ramjan and visit Pirana instead of Hindu places of pilgrimage. Children are married before they are ten years old. Marriage ceremonies do not differ from those of Lewa Kanbis. Marriages are not allowed among relations on father or mother side. Widow marriage and divorce are allowed. The dead are burnt and shradha ceremonies are performed. They have a patel who settles caste disputes in a meeting of the caste.

KADIA.—It is an occupational name sometimes wrongly returned as a caste name by brick-

layers who belong to Kachhia, Gola, Chhipa, Sathawara, Kanbi, Koli and other castes.

Kadia-Kumbhar (45).—Those Kumbhars who having taken to the work of bricklaying, consider themselves to be superior to the pot-making Kumbhars, and have formed a separate caste in Amreli.

Kadwa Kanbi (172,856).—A caste of cultivators. They are found in all the districts of the State but are most numerous in the Kadi District, which is their original home. but do not intermarry with Lewa Kanbis. About their origin it is said that when Shankar went to perform austerities on Mount Kailasa, his consort Parvati to beguile the tedium of solitude, thought of creating some human beings. She thereupon created 52 males and females from the perspiration on her waist. Shiva being apprised of this by the sage Narad, returned from Kailasa and seeing these human beings enquired of Parvati as to how they came to be there. She told him plainly what she had done. This pleased Shiva so much that he allowed these beings to go to the earth and settle there under the name of Kadwa, as they had been created from the perspiration of the ked or waist. At the same time he gave them kana, grain and bij, seeds to maintain themselves; and so they came to be called Kadwa Kanbis. There is a temple of their patron goddess Umia Mata at Unja in the Kadi District. A curious marriage custom prevails among the Kadwa Kanbis. Once in every 9, 10 or 11 years, priests and astrologers connected with the temple of Umia Mata, fix a day on which marriages take place in the whole caste. Children about a year old and even unborn children are married. In the latter case the pregnant women walk round the chori on an understanding that, if their children are a boy and a girl, the couple will marry. It a suitable husband cannot be secured for a girl, she is married to a bunch of flowers. The flowers are afterwards thrown into a well or a river, and the girl, now a widow, can at any time be married according to the simple natra form. Sometimes a married man is induced, for a money consideration, to go through the form of marriage with a girl, and to divorce her as soon as the ceremony is over. The girl can then be married according to the

Widows marry, but not necessarily to the brother of the deceased husband. A husband can divorce his wife, but a wife cannot divorce her husband without his consent or after she has become a mother. Certain families of good birth hold the position of shethia or patel, which is a hereditary distinction and manage the affairs of the caste.

Kalal (1338).—Liquor sellers. Most of them were originally Kanbis or Rajputs, who were looked upon as degraded owing to their taking to this new profession and formed a separate caste.

\* Kaiai (106).—Descendants of converts from the Hindu class of the same name.

Kamalia (90).—They are worshippers of Behecharaji Mata in the Kadi District. They were originally Kanojia Brahmans, who were converted by Emperor Ala-ud-Din (A.D. 1297). Their name is derived from kamal, meaning perfect, the title given to their headmen when converted to Islam. They do not circumcise and except that they brand a dead man's breast and bury him, their ceremonies are Hindu. They marry and have children.

Kampani (6).—A Vania caste, from kampan, meaning a pair of scales, found only in the Kadi District. The name Kampani is said to have thus originated:—Years ago there were no correct scales in the province fit for the weighing of costly exciseable articles. Some enterprising parties, who set up accurate scales then obtained the exclusive right of weighing taxable

goods. The monopoly continued till very lately and was done away with on the introduction of Kan.-Kas. revised custom arrangements. Though originally an occupational term, the monopolists and their descendants came to be regarded as a separate caste as Kampani.

Kanbi-Maratha (1,362) .- A division of Marathas.

KANDOL—An occupational name, meaning maker of sweetmeats. A Kandoi may be a Brahman, Vania or of any other clean caste. Though not a caste name, it is often returned as such by these people.

Kandolia (334).—A Brahman caste which takes its name from the village of Kandol near Than in Jhalavad. They act as family priests to Kapol and Sorathia Vanias and serve as cooks. Their family goddess is Samudri Mata.

KANKALI (232) .- A sub-caste of Bahrot.

Kanojia or Kanyakubja (1042).—A caste of Brahmans from Upper India. They are a section of Sarvaria Brahmans, who came to be looked upon as degraded from their having accepted gifts.

Kansara (2,064),—Copper-smiths; derive their name from kansu (bell-metal). They are found in most of the large towns except Sidhpur in the Kadi District, where there are no copper-smiths. The saying is "Copper will not melt in Sidhpur." They say that their original home was Pavaghad, twenty-nine miles east of Baroda. According to their story, five brothers lived at Pavaghad and were warm devotees of Kalika Mata, whom they worshipped by beating bell-metal cymbols. The goddess was so pleased with their devotion that she told them to make a living by "beating" metal. From beating brass they advanced to making brass, copper and bell-metal vessels. Their surnames are Bagaya, Barmeya, Bhatti, Gohel, Karkasariya, Parmar and Solanki. The tribal surnames of Bhatti. Gohel and Parmar show that Kansaras have some strain of Rajput blood. Kansaras belong to five divisions:—Champaneri (445), Maru (206), Shihora (20), Ahmedabadi (221) and Visnagara (1,101). None of the five divisions eat together or intermarry. Of the five divisions, the Maru or Marwari wear the sacred thread. In their look, dress and speech. Kansaras do not differ from Vanias and Kanbis. Kansaras hold a respectable position like Vanias and call themselves Mahojan. In religion they are Ramanandi, Shaiva and Vallabhachari, but hold their family goddess Kalika Mata in high reverence. Their great holiday is the bright ninth of Aso, on which day they perform in some of their settlements a sacrifice and at midnight dance and leap, holding a wreath of karena (oleander) flowers in one hand and a lighted torch in the other, and shouting Palai! Palai! Palai! One of the revellers, inspired by the goddess, professes to cut off his tongue with a sword. They visit the shrines of Ambaji, Behecharaji and Kalika. Their priests belong to many divisions of Brahmans—Audich, Mewada, Shrigod and Shrimali, Except among Visnagaras, widow remarriage is allowed. They have their own trade guild. In South Gujarat, an outsider who sets up a coppersmith's shop, pays Rs. 7 to the guild fun

Kapil (12).—A caste of Brahmans. They say that they take their name from the Rishi Kapil, but are probably so called on account of their being originally residents of a village named Kavi in the Broach District where they are mainly found. In Baroda there are only a few Kapil families. They are chiefly cultivators.

Kapol (2,502).— A Vania caste. It traces its origin to Junaghad or Girnar. Kapols are chiefly found in the Amreli and Dhari Talukas of the Amreli District. They are not divided into Dasa and Visa. But they have divisions called Delvadia and Ghoghari, who interdine but do not intermarry. Their family priests are Kandolia Brahmans who take their name from Kandol near Than in Kathiawad. Their family goddess is Samudri Mata, whose chief shrine is at Samudri, a Dhangadra village, twenty miles from Than. Some of their families have settled in Bombay, where they hold a high place as merchants. They are Vaishnava Vallabhachari in religion.

Karadia (5,974).—A caste of Kanbi cultivators found in the Kodinar Taluka of the Amreli District. They are said to be originally Rajputs, and have such surnames as Zala, Vaghela, Rathod, Chohan, Parmar, Jadhay, &c. They have acquired their present name from their having paid kar or taxes to Government. They are agriculturists. Their females appear in public. They dine with Rajputs but marry among themselves. Widow marriage is allowed.

Karhada (1,265).—A caste of Brahmans from the Deccan. They are so called from their originally settling in the Karhat country, i. e., the tract between Ratnagiri and Savantwadi State, called Karahatta desh. There is also another tradition about their origin, viz., that they were made by Parashuram from camel's bones. The Karhadas were until recently supposed to be human sucrificers and even now, there are people especially some Tailangi Brahmans who have scruples to take their meals at the house of a Karhada. Karhadas are invariably Rigvedi.

Kasai (380).—Butchers. They are of two classes, Gayakasai or beef-butchers and Bakkar-kasai or mutton-butchers. Both of them believe themselves to be of Rajput origin. Cow-killing butchers do not intermarry with goat-killing butchers. Their home tongue is Urdu in cities and Gujarati in villages. They marry only among themselves. They have a headman and a well-managed union with a common fund spent on mosques, feeding travellers and the poor. They are not held in good esteem. The proverb says "na dekha ho bay, to dekho belai, na dekha ho thag, to dekho Kasai."

Kasar (78).—Deceani hangle sellers.

Kas.-Kha.

Kasbati (6,323).—Literally dwellers in towns. Some of them are the descendants of Baloch or Pathan mercenaries and others of Rajput converts. Their home language is Urdu mixed with Gujarati or Urdu only. Some of them hold grants of land and the rest are agriculturists or employed in Government service as sepoys, police constables, &c. Their women do not appear in public. They are Sunni in faith. The males have Pathan names as Jaferkhan, Sirdarkhan; and the females have such names as Laduibibi or Pulabibi. They give their daughters only to Musalmans but occasionally marry Hindu wives of the Rajput or Koli castes. At such marriages, the brides' friends occasionally call in a Brahman. In other cases the ceremony is entirely Musalman. They have no headman and do not form a distinct community.

Kathi (3,473).—A curious and interesting race found in Kathiawad. The cradle of this race is unknown, but it appears to have come from Central Asia, driven by the tide of Mahomedan invasion, through Sindh and Cutch in the 14th century. A party of them, under the leadership of Umro, came to Dhank, ruled by a Vala Rajput. Umro had a beautiful daughter named Umarbai with whom the Dhank chieftain Dhan Vala fell in love. Umro agreed to marry her with him on the condition that they should eat together. To this Dhan agreed, but his brethren considering him degraded, drove him out. He became the leader of the Kathis, and had by her three sons, Vala, Khuman and Khachar whose descendants bear their names and are considered the three noble tribes of Kathis. They are called Shakhayats, while the descendants of the original Kathis are called Avartias or inferior.

Rathis worship the Sun and use it as a symbol on all their documents. Owing to contact with Hindus, they worship Hindu gods and respect Brahmans. At funeral ceremonies, instead of feeding crows, they feed plovers and have a strong friendly feeling for them. They have adopted the Hindu feeling about the sacredness of the cow. They eat food cooked by any Hindu except the unclean ones and drink liquor. Widow marriage is allowed, but is seldom practised, except in the case of the deceased husband having a younger brother. In such a case, the rule is peremptory that he should marry his widow. They do not observe *sutak* like Hindus. Similarly women are not segregated as among the Hindus at particular seasons.

Kathodia (522).—An early tribe found in the Navsari District. It has four sub-divisions: Helam, Jadu, Pawar and Sindhi. The Kathodias found in the State belong to the last class and are the most degraded. They are black in colour and go about almost naked. They are labourers and entechu makers. They worship the Bhil Dev. They pay no respect to Brahmans and never make use of their services. Boys and girls generally marry after they are fifteen years. old. Khanahadiya system prevails. Polygamy and widow marriage are allowed and practised. The dead are burned. A funeral feast is given by those who can afford to do so. They raise notomb-stone and no other ceremonies in honour of the dead. They have a headman and a caste committee.

Kayastha (523).—A caste having its headquarters in Surat. Most of them found in the State are immigrants for service. Gujarat Kayasthas claim descent from Chandra Gupta and appear to be of the sume stock as the Kayasthas of Bengal. Of the twelve branches of Bengal Kayasthas, only three, Valmiki, Mathur and Bhat Nagar, are found in Gujarat. The three divisions neither dine together nor intermarry in Gujarat, but they are said to do so in Bengal.

Valmiki Kayastha (432) much resemble the better class Brahmans, such as Nagars. They are strict vegetarians. Owing to their fondness for show and pleasure, they are called lalajt or lata lok. They belong to the Vallabhachari sect. Early marriage was formerly the rule, but now boys are not married before 18 and girls before 14. There is no headman in the caste. Social disputes are settled at a general meeting of the community.

Mathura, their original home. They came to Gujarat with the Mughal Viceroys as their clerks and interpreters. Thirty or forty years ago, they spoke the Hindustani language in their houses, but now speak Gujarati. In religion, they are Ramanuji, Vallabhachari or Shaiva. Clerkship is the hereditary calling of the class, but some are now landlords. They look like ordinary Vanias. They have no headman. Social disputes are settled by the majority of the caste present at a meeting.

Bhat Nagar Kayastha (10) are found in Baroda like the other Kayasthas. They came originally from North India where they are still found in large numbers. They have two subdivisions called *Visa* and *Dasa*, of which Visa ranks higher. Visas formerly refused to eat food cooked by Dasas. They take Dasa girls in marriage, but do not give their girls to Dasa. They are Vallabhachari in religion. They have no headman. Caste disputes are settled by the majority of men present at a special custe meeting.

Kayatia (182).—A caste of degraded Brahmans. They are found all over Gujarat. They take their name from kaltu or kayatu, the eleventh day funeral ceremony which they alone conduct. In addition to their special duties, they act as family priests for such castes as Machhi, Mochi, etc.

Khadayata (39).—A Brahman caste, which like the Khadayata Vania caste, takes its name from Khadat, a village near Vijapur in the Kadi District. They act as priests of Khadayata Vanias.

Khadayata (2,777).—A Vania caste which takes its name from Khadat, a village near Vijapur. Khadayatas are found chiefly in Baroda and Kadi Districts. They are numerous in

the Savli and Vaghodia Talukas. They are divided into Visa (1,232) and Dasa (1,543). Their Kha. family priests are Khadayata Brahmans and their family deity is Kotyarkeshvar of Khadat Mahudi near Vijapur in the Kadi District. They are Vallabhachari Vaishnava and have to pay large sums for marriageable girls.

Khalpa (32,210).—The name is derived from khal, outer skin. They are also known as Chamars or Chamadias from charm, skin. They are tanners and skin-dressers and are found all over Gujarat. They bear Rajput surnames and appear to be descendants of Rajputs degraded for following their unclean profession. In Northern Gujarat they rank below and in Southern Gujarat above Dheds. Their work is the tanning and colouring of leather, the making of leather buckets, bags and ropes, and the repairing of old shoes. The leather is chiefly made from the skins of buffaloes, bullocks and cows. With goat and sheep skins they have nothing to do. They bury their dead. They eat coarse grain, but have no scruples to eat flesh. Their priests are Garodas. They have a headman or patel in each village and settle all caste disputes by calling together five of their own body.

Кнамвная (776).—A sub-caste of Kachhias peculiar to the Kadi District. Their main

occupation is that of selling vegetables.

Khant (2,743).—A caste of Kolis chiefly found in the Kadi and Amreli Districts.

Kharadi (116).—Turners. Found chiefly in the Baroda and Kadi Districts.

Kharva (2,073).—The name is derived from kshar vaha, salt carriers. They are found mainly in the Baroda and Amreli Districts and are immigrants from Cambay. They claim Rajput descent and have such surnames as Chohan, Parmar, Jhala, Gohel, &c. Their tradition is that having taken to salt manufacture and seafaring, they were looked upon as degraded and were called Khârvâ. Besides Kharvas of Rajput descent there are those, especially in south Kathiawad, who have a strong infusion of Koli blood and have Talagia, Shibali and other Koli surnames.

Gujarat Kharvas have three sub-castes, called Surati, Hansoti and Khambhati. The Khambhatis rank the highest, and while marrying with Suratis and Hansotis, they do not give their own girls in marriage to them. Except those who belong to the Swaminarayan sect, all Kharvas eat fish and flesh and drink liquor. After the closing of salt works on the introduction of the Imperial salt duty in 1878, Cambay Kharvas have taken to house building, tile-turning and labour. They also make coir cords, brooms and mats. Except some Khambhati families, all Kharvas allow polygamy and widow marriage, especially with the deceased husband's brother (diyarvatu). Shradhas are performed.

KHARVA (2,128).—A sub-caste of Machhis. They eat together with Dhimar Machhis but do not intermarry.

\* Kharva (240).—Hindu converts from the Bhoi and Kharva castes. They are also known as Machhis. They form two divisions, inland and coast Machhis. Both speak Hindustani and dress like ordinary Musalmans. The inland Machhis are fresh water fishers. The coast Machhis make long sea voyages. Each division marries only among its own members and has a union and headman.

Khatki (670).—They are Musalman tanners. They belong to the same class as Kasai and intermarry with them. They tan sheep and goat skins and in country places sell mutton. A section of them, like a section of Hindu Mochis, is called *Dhalgars*, shield-makers.

Khatri (3,395).—The caste of weavers; found chiefly in all districts. They say that they belong to the Brahma-Kshatri stock and came into Gujarat from Sindh in the 16th and 17th centuries, tempted by the strong European demand for their cloth. Their regular features and fair complexion and the fact that they wear the sacred thread favour their claim to be of Brahma-Kshatri origin. The great veneration in which they hold the temple of *Hingalaj Mata* on the western border of Sindh, also points to some early connection with that province. Except that their widows remarry, their customs differ little from those of Vanias. Many in South Gujarat eat fish and drink liquor. By religion they are Vaishnava. Each community has its headman and settles its social disputes at a meeting of all the men of the caste.

\* Khatri (121).—Descendants of converts to Islam from Hindu weavers of the same name. They marry only among themselves and have a union and headman.

Khavas (251).—Personal attendants. They are household servants in the families of Rajput, chiefs and landholders. They are also called Golas (Kathiawad), Hajuris (Rewakantha), Vajirs (Palanpur) and Lundas (Gujarat in general). In the Baroda State they are mostly found in the Amreli Prant. A Khavas may be of a Rajput, Koli, Musalman or Dhanka origin. They cat and marry with their caste people. In Cutch and Kathiawad, Khavas form a distinct community recruited from people of all castes. Originally Khavas and Golas were on the same footing, but the necessity of men of position for having around them a trusty set of servants led to the gradual elevation of the Khavas over the Golas and a Girasia may even take a Khavas girl in marriage if well dowered. Corresponding to male servants are Khavasans and Golis, who are also called Vadharans or Chhokris. Khavasans have an independence which is denied to Golis. They and their parents decide whether they are to take service and whether they will accompany their young mistresses, on their marriage into other families. The Golis are generally girls of illegitimate birth or are purchased from destitute parents. They are seldom married and are generally sent with their young mistresses as a portion of their dowry. Their intrigues with

Kha,-Kho.

males swell the rank of Golas and Golis who in process of time rise to the rank of Khavas or Khavasans.

Khedaval (3,548).—A Brahman caste which takes its name from Kheda or Kaira, the headquarters of the British Kaira District. Their chief settlements are at Umreth in the Kaira District and Sojitra in the Baroda District. According to their tradition they are descended from a band of Tripravari and Panchpravari Brahmans who under the leadership of Shankar Joshi and Dave came from Shrirangapattam in Mysore and settled in Kaira during the reign of a certain Mordhvaj, a Rajput of the lunar stock. The truth of the story is supported by the fact that Khedavals are still connected with Shrirangapattam. Their females wear a necklace called chitak and ear-rings called kap of the same shape as those worn by Deccani Brahman women and like them their widows dress in white. Many Khedavals, some from Sojitra in the Baroda District and others from towns in the Kaira District, have settled in Madras, Bengal, the Central and the United Provinces. Most of them are jewellers and traders.

They are divided into Baj "outsiders" (2,493) and Bhitra "insiders" (798). It is said that the Kaira chief, anxious to have a son, once offered them cows of gold as gift. The greater number refusing the gift secretly scaled the walls of the city, and came therefore to be known as bahya, corrupted into baj. Those who accepted the gift remained within the walls and came to be called as bhitra or insiders. Even to this day, the Baj Khedavals look upon the non-acceptance of gifts by their ancestors with feelings of pride.

Khoja (1,961).—Literally meaning "honourable converts" are the descendants of Luhanas who were converted to Islam by the preachings of a Shiah preacher called Nur Satagur or Nur-ud-Din in the 12th century. Nur Satagur is said to have made a number of converts in Gujarat by ordering the idols of a Hindu temple to speak and bear testimony to the truth of his mission. In addition to adopting the name of Nur Satagur (teacher of pure light) he practised the Hindu abstraction or samadhi, which shows the process by which the first Ismalia preachers succeeded in converting the Hindus. The Luhanas were the first to be converted, and they who when Kshatriyas were called Thakkar, were called Khavaja (lord) after their conversion. A later element of strength in the Khoja community was the conversion of a race of Sun worshippers called Chak and other tribes in the Punjab and Kashmir. One of Nur Satagur's successor Rande, originally a Tuwar Rajput, sowed the seed of Ismalia faith in Cutch and Kathiawad.

On their first settlement in the towns of Gujarat, the Khojas were parched grain-sellers, fuel sellers and bricklayers. They now enjoy powerful position in all the trades. They are scattered all over Gujarat and are to be found in all important trade centres within and outside of India.

Khojas have many observances and customs differing from those of regular Musalmans. They observe the chhathi or sixth day ceremony after birth. Their marriage keeps a relic of the marriage by purchase, which they believe once obtained among them. The father of the bridegroom pays Rs. 5½ to the father of the bride which he hands over to the jamat. Like Hindus, they follow the Hindu law of inheritance.

The religion of the Khojas is "Shiah Ismailism." In order to present the Ismalia faith in an inviting form to the Shakti worshipping Luhanas, the first Ismalia missionary made some modifications in its doctrines. The Mahdi or unrevealed Imam of Alamut was preached to the Shaktipanthis as they looked for the tenth incarnation, the Nikalanki or stainless avatâr. The five Pandavas were the first five Ismailia pontiffs. The first Ismailia missionary Nur Satagur (A. D. 1163) was the incarnation of Brahma that appeared on earth next after Budhha. Among the Matapanthis, each of the four Yugas has its own preacher or bhakta. To the first epoch is assigned as bhakta Pralhad, to the second, Harischandra and to the third, Udhishthir. Instead of the fourth Balibhadra, Pir Sadruddin, the third Khoja missionary, added his own name. The four sacrifices of the four Yugas were confirmed, as were also confirmed the Ghat-Path Mantra or prayer and ritual of the Shaktipanthis. Instead of Shaktipanth, Sadruddin adopted the name of Satpanth or "True Doctrine" for his new faith. Sadruddin was not connected with the family of Aga Khan, the present religious head of the Khoja community by lineal descent, but is alleged to have been v disciple of his ancestor Shah Nazir. He said to Shah Nazir that on his return to India, he would declare Hazarat Ali, the first Imam to be Nikalanki or the tenth avatar and Shah Nazir his descendant. When Aga Khan's ancestors came and settled in India, the Khojas transferved their allegiance to them, they being believed to be the proper religious hoads of their community and discarded the descendants of Saiyad Sadruddin Shah.

Originally the Khojas were a single body. But since about twenty years, they have split up into two factions called Panjaibhai and Pirai. The Panjaibhai section is the most orthodox body and look upon the Aga Khan as the representative of the Prophet or the incarnation of God himself. The Pirai, which is a very small division, consider Agha Khan merely a pir or religious head of their community and nothing more.

A Khoja has to pay his Imam the dassouth or tithe and the petondh, a smaller contribution and about sixteen other minor contributions, varying from a few annas to Rs. 1,000. Besides this when pressed for money, the Imam sends the jholi demanding an extraordinary levy of the dassouth and petondh. The regular dassouth, tenth part of income, is levied on each new moon day, each Khoja dropping in the jholi, kept in the jamatkhana for the purpose, as much as he is inclined to pay.

301

Khokhar (240).—Converted Rajputs of the Khokhar tribe. They claim Afghan extraction Kho-Kol. and are said to derive their name from koh, mountain, and gir, taker, because they once took an impregnable mountain fortress. They are landholders in Patan. As far as possible, they intermarry among themselves, but do not object to matrimonial connections with Rabis, Lohanis and other Pathans.

Конада.—Same as Patanyadia Koli.

Kokani (1,666).—A Maratha Kanbi caste; immigrants from Konkan.

Koknastha (3,214)—Also called Chitpavan. A Brahman caste, the members of which have immigrated from the Deccan mainly for the purpose of State service. The tradition about their origin is as under:—

When Parshuram, the sixth incarnation of Vishnu, had destroyed the Kshatriyas, he, to atone for that sin, granted the whole earth to the Brahmans in gift and brought out a strip of land for his own use from the sea. Having settled there, he once wanted to have some Brahmans for the performance of a shradha and a sacrifice, and sent emissaries in search of them; but none came. This enraged him so much that he wished to create new Brahmans. With this idea uppermost in his mind, he went to the sea-shore for his morning bath and there found some fishermen standing near a funeral pyre (chita). He asked them who they were; they replied they were kaivartas and lived on fishing. On this he granted them Brahmanhood and said that they would be known to the world as the Chitpavan Brahmans, since they had been purified near a funeral pyre.

They are also supposed by some to have migrated from the north-west of India, or from Egypt, and this supposition is based upon their colour. The celebrated family of the Peshwas belonged to this caste. Koknastha Brahmans are among the Maharashtra Brahmans what the Nagars are among the Gujarati Brahmans. Koknasthas are either Rigredi or Apasthamba.

Kolgha (692).—They are one of the lowest of the early tribes, found in the Navsari District. Though reckoned impure, they neither eat with nor touch a Bhangi. The men's dress is a cap or scanty turban, a waist cloth and a loin cloth. The women wear two clothes, one thrown over the head and shoulders, the other wound round the waist. Of ornaments they have earrings, two or three solid brass bands on each arm and one or two coils of glass beads round the neck. Anklets are not worn. As a class they are very poor and at times live on roots or fast for two or three days together. They pay no respect to Brahmans and have no priests of their own class. On the sixth day after a birth, the goddess chhathi is worshipped. On marriage occasions the boy's father gives the girl's father Rs. 3 as dowry. Polygamy and widow marriage are allowed and practised. They have no headman. Social disputes are settled by the whole caste.

Koli (370,953).—A term applied to tribes that differ widely from each other. Some writers speak of them as aboriginals of the plain or civilized Bhils; others find them so little unlike Rajputs as to lead to the conclusion that Kolis and Rajputs are in the main of the same stock. Bhils and Kolis of Eastern Gujarat are as hard to distinguish as are the Kolis and Rajputs of Western Gujarat. According to the author of the Bombay Gazetteer volume on Gujarat population, the explanation of this difference seems to be that the Mihiras or Guijars, coming into Gujarat from the west, north-west and north-east, found the plain country held by Bhils. In central parts, the newcomers so dominated the earlier race that the result was a Koli hardly to be known from a Rajput. In the eastern parts, on the other hand, the newcome element was small and intermixture produced a Koli or half-blood who can hardly be known from a Bhil. Similarly the Kolis in the south had a later element so weak as to have but little affected the Dubla, Dhodia and other stocks with whom it mixed. Again in the north and west, when the struggles with the Musalmans set in, newcomers, classed under the general head of Rajputs, joining with the earlier settlements of Kolis, were in some cases absorbed by them and in others succeeded in raising the Kolis to their own level. Even now intermarriage goes on between the daughters of Talbada Kolis and the sons of Rajputs and the distinction between a Rajput and a Koli is one of rank than of race. Kolis are divided into several divisions, the principal of which are Chunvalia (7,707), Talbada (91,527), Baria (66,255), Patanvadia (22,263) and Thakarda (153,261). These classes are distinct and, as a rule, do not intermarry. Each class is divided into a number of sub-divisions or families and members of the same sub-division or family do not intermarry. Kolis used to live as robbers. Though they have now taken to husbandry and other callings, the love of thieving has not disappeared and they contribute the largest number of convicts in the State Jails. As husbandmen, they are interior only to Kanbis. Kolis eat fish and flesh, but owing to poverty they are generally vegetarians. They worship all Hindu gods and goddesses, but specially Khadiyar, Meladi and Verai Matas. The Mahikantha Kolis regard the Mahi river as their family goddess. Some Kolis in the Navsari Taluka are Matia. i. e., followers of the Pirana sect. Many Kolis are followers of Bijpanth and some follow the sects of Swaminarayan, Kabir and Ramsunehi. At the beginning of the present century, the Swaminarayan are said to have realized many Kolis from the present century, the Swaminarayan are said to have realized many Kolis from the present century. narayan Acharyas are said to have reclaimed many Kolis from lives of violence and crime. Brahmans are respected by them and also used as priests. Their priests mostly belong to Shrimali or Audich castes of Brahmans. Kolis are superstitious and have a firm belief in spirits and spirit possession. They employ a bhuvo to exercise spirits.

Boys and girls are married after their twelfth year. The Rajput practice of marrying out of the clan is closely followed. Polygamy and widow marriage are allowed. Preterence is

Kom.-Kum.>

given by a widow to her deceased husband's younger brother. A Koli can divorce his wife merely by a formal declaration to that effect in writing. A Koli woman can also abandon her husband, but in that case, she must return the patla or down settled on her at the time of marriage. As a rule, Kolis burn their dead, but children under eighteen months are buried. All questions relating to marriage are settled by a panch or committee of agevans or leaders of the caste.

Komti (3).—An immigrant Deccani caste preparing sacred threads and necklaces of beads.

Kokana (6.451).—An early tribe found in the Navsari District. They speak a mixed dialect of Marathi and Gujarati, and from their name seem to have passed into Gujarat from Konkan. They are labourers and cultivators. Some who from want of bullocks themselves drag the plough are called hathodia or hand-ploughmen. They worship Brahm and Vaghdev. Brahm, a stone placed near a samdi tree, is supplied with a clay horse, lampstand and flag. Vagh, a wooden pillar, with a tiger cut on it, is generally covered with sindur. Kokanas show no respect to Brahmans and never make use of their services as priests. The age for marriage is 16 to 20 for boys and 15 to 18 for girls.

The practice of khandhadio prevails. Polygamy is allowed and practised and widows marry again. A woman may leave her husband and go to live with another man on his agreeing to pay her husband the amount he spent as her dowry. The dead are cremated. Kokanas have a well-organised caste system. When a man suspects his wife of adultery, he calls a meeting of the tribe. The panchayat hears the charge, and, if proved, fines the adulterer. Part of the fine is

spent in liquor and the rest is made over to the complainant as compensation,

Kotwalia (1,658).—An early tribe found in the Navsari District. They are dark in colour. The males put on a small dhotar and a turban only; the temales cover their lower limbs with a small piece of cloth, and their head with another like piece. They put on a bodice only when they have to go to a large town. They put on bracelets of brass, anklets of tin, and necklaces of beads. Marriages among them take place by mutual selection and choice. When a boy and a girl have agreed to join in matrimony after their meetings on the roads or in the fields, the parents of the boy visit those of the girl and contract to pay from Rs. 4½ to 10 as her dowry, and fix a day for the marriage. On the day so fixed, the girl and her parents go to the boy's house, and there dance, eat and drink. At this time ornaments are given to the girl by her future husband, excepting anklets, which are given to her by her father. The next morning the girl and the boy are severally placed on the shoulders of two men who dance about, and then their hands are joined. This finishes their marriage. After this, all join in drinking liquor and toddy, and the girl's parents then depart to their house. Marriages with the children of a maternal uncle or a paternal aunt are legal with these people, but it is otherwise with the children of a mother's sister and of a brother.

In spite of this choice marriage, if the husband does not like his wife, he sends her away from his house; and if the contrary is the case, the wife returns the dowry paid to her and leaves him. This is the easy way of divorce with them. Remarriage is also prevalent among them.

The khandhadio system obtains among them. The Kotwalias either burn or bury their dead: but before doing so they place a small quantity of kodri and a pice in the mouth of the corpse. After disposing of the dead body, they drink and then separate; at the end of a year they place a khatrun in the spirit yard and worship it every year.

They have no other ceremonies; but 5 days after the birth of a child, they cowdung the house, drink liquor and toddy, and name the newly-born babe.

Kshatriya Maratha (14,785).—A section of Marathas.

Kumbhar (41,693).—Potters; the name is derived from kumbhakar (kumbh, a water pot and kar, maker); they are generally found in all cities and villages. In some places, they are called Ojhas and jocularly prajapatis (creaters). Some of them have Rajput surnames, such as Chavda, Rathod, Gohel, Solanki, &c., and show the usual pretensions to Rajput descent. They are divided into nine sub-castes as follows:—Gujjar (32,706), Lad (2,753), Maru (1,369), Ajmeri (291), Banda (6), Khambhati (830), Sami (165), Varia (2,096), and Vatalia (1,261). Besides working as potters, many of this caste are employed in villages as domestic servants and in towns have become carpenters or bricklayers. Those who have taken to carpentry or bricklaying, call themselves Sutar-Kumbhar or Kadia-Kumbhar and claim superiority over others. Marriage between near relations is prohibited. Widows remarry, the younger brother of a deceased husband has no particular claim. They live mostly on vegetable food, but some in south Gujarat take liquor and even eat flesh. Brahmans officiate at their ceremonies, and are treated on equal terms by other Brahmans. They burn their dead and perform shradha. Each division has its headman and settles social disputes at the meeting of all the men of the caste.

\*Kumbhar (667)—Descendants of Hindu converts from the Kumbhar caste. They are also called Karatia. They speak Gujarati. The men dress like poor Musulmans and women like Hindus, except that they wear silver bracelets of the Musulman pattern. They sell but do not make pots. The men work as labourers and servants. They marry among themselves and with Kathiaras or wood-cutters. With the Kathiaras, they form a jamat, union, and have a headman to settle disputes.

303

Kumbhar-Sutharia (1.328).—These are those Kumbhars who, having taken to carpenters' Kum.-Luh. work, consider themselves to be superior to pot-making. Kumbhars, and have formed a separate caste.

Lad (8,500).—A Vania caste; next to Shrimulis and Porwads, Lads are the most numerous in the Vania population of the State. They are found chiefly in Baroda and Dabhoi. They take their name from Lat-desh, the old name of South Gujarat, that is the country south of the Mahi river. They are divided into Visa (4,414) and Dasa (4,086). Their family priests are Khedaval Brahmans and their family deity is Asnapuri Mata near Petlad. Their old names ended in rai and pal instead of in das or lat as at present, as Kalianrai, Dhanpal, &c. They are Vallabhachari Vaishnay.

LAD (2,753).—A sub-caste of Kumbhars.

Lewa Kanbi (184,810).—A caste of landlords and cultivators. They are found all over the State, but are most numerous in the Baroda District. Kanbi is a descriptive term for the big functional group of husbandmen. Gujarat Kanbis claim to be of Kshatriva stock. There is now no doubt that they are Gujjars and came from the Punjab. Socially they are divided into Patidars or shareholders in the village lands and Kanbis or cultivators. As a general rule, Kanbis allow widow marriage, but Patidars, in imitation of the Brahmans and Vanias, do not allow it. Patidars eat with Kanbis and even take their daughters in marriage, if endowed with a good dowry. Patidars of 13 villages in the Charottar (7 under Baroda, 5 under Kaira and 1 under Cambay) are considered kulin and are hypergamous to the rest. They do not give their girls in marriage outide these villages, but take as wives girls from any village. They not only exact large dowries from other Patidars wishing to give them their daughters in marriage but also practise polygamy. Within the last twenty years, there has been a change in the general attitude of the caste towards kulin Patidars, and in most of the villages ekda or solemn agreements have been made to eschew the kulins and to give and take in marriage only in their own social circle. There is no headman and no caste government, except among the Kanbis and Lewa Patidars of some villages.

LIMACHIA (21,450).—A sub-caste of Hajams.

Lingayat Vania (32).—Immigrants from the Deccan. A section of the Lingayats, who after relinquishing the caste system have again reverted to it.

Lodh (4).—Cultivators and labourers found in the Baroda City and Kadi and Amreli Districts.

Lonia (49).--A caste of labourers from Upper India.

Luhana (11,588).—A corruption of Lohana. They are said to derive their name from Lohanpur or Lohokat in Multan and were originally Rathod Rajputs. They were driven by the Musalmans from the Punjab into Sindh and afterwards, in the 13th century, found their way to Cutch, Kathiawad and Gujarat. In Sindh they eat flesh, are addicted to spirituous liquors, do not object to eat fish and onions and drink water from the hands of their inferiors as well as superiors in caste. Tod (Annals of Rajasthan, 292) says:—"Of the Lohanas the proverb runs—'Except cats and cows they will eat anything." In Cutch they still use animal food, but in Kathiawad and Gujarat they neither eat flesh nor drink spirits. Gujarat and Kathiawad Luhanas do not therefore regard those of Cutch and Sindh as belonging to their caste. Luhanas are Vaishnava of Vallabhachari and Ramanuji sects. Their family goddess is Randel Mata, and they are devout worshippers of Darya Pir, the spirit of the Indus, who is said to have saved them when they fled from Multan. They wear the sacred thread and allow polygamy and widow marriage. Their customs do not differ from those of the Bhatias. Their family priests are Saraswat Brahmans. They have a headman (patel) but give him no personal authority. Social disputes are settled according to the opinion of the majority of the members.

Luhar or Lavar (19,212).—Blacksmiths, from Sanskrit lohkar. They are found in cities and large villages. According to their account they are the descendants of one Pithvo, who was created by Parvati out of the dust clinging to Shiva's back, to prepare weapons in Shiva's war against the demons Andhkar and Dhundhakar. They have such surnames as Chayda, Chohan, Dodia, Sirohia, etc., which show that some Rajputs also must have taken to their calling. There are 13 main divisions in this caste, who neither eat together nor intermarry. They are Gujjar (12,177), Bhavnagari (266), Panchal (1,173), Sirohia (107), Surati (176), Chokia (51), Dali (30), Khambhati (1,350), Lodhaghada (47), Rupaghada (43), Pithya (2,910) and Parajia (332). Panchal Luhars claim to be Brahmans, who were degraded owing to their taking to the blacksmiths' profession, and in the present Census some returned themselves as Panchal Brahmans. Luhars are strict vegetarians, except in South Gujarat where they privately eat flesh and fish and drink liquor. In blowing the bellows and in the lighter part of the work, the Luhar is helped by the women of his family. The competition of European ironware has forced Lubars to give up their original calling and become silversmiths, curpenters, watch repairers, etc., and in some cases field-labourers. In return for mending field tools, the villagers pay a Luhar in grain at harvest time. Marriagehetween near relations is avoided. Divorce and remarriage are allowed. Luhars belong to many religious sects, such as Kabirpanthi, Swaminarayan, Ramanadi, etc. Their priests, belong to many divisions of Brahmans, who are known as Luhar Gors and are despised by other Brahmans.

\* Luhar (46).—Musulman blacksmiths. They are mostly immigrants from Sindh. The men dress like Memons with a Musulman turban, coat and trousers. The women dress like

Wac.-Mar.

Hindus. They make ! n ves, nut-crackers, spear-heads and daggers. They are Sunnis in religion. They marry with other Musalmans and have no separate headman or union.

Machhi (2,542).—The caste of fishers. They are found chiefly in sea-board towns and villages. They appear to be Kolis, deriving their present name from their occupation of catching and living by the sale of machha, from Sanskrit, matsya, a fish. They have two divisions, Machhi proper and Koli Machhi, who eat together but do not intermarry. In the Navsari District, there is also a colony of Deccani fishermen called Dhebras or Dhimars (Sanskrit dhivar, a fisherman) who dine with the Machhi sub-divisions. Machhis eat fish and flesh, but eschew beef and pork. Besides catching fish, they ply boats for hire, sell vegetables, turn tiles, cultivate and work as labourers. Koli Machhis are very enterprising and serve as malams (navigators) and nakhudas (captains) on country crafts and steamboats. The fisherman's favourite goddesses are Shikotri and Hinglaj. They employ Brahman priests, who as Machhi Gors are looked upon as degraded. They have a headman in each village. Caste disputes are settled according to the opinion of the community assembled in a meeting.

\* Machhi (79).—Musalman fishers found in the Amreli District.

Mahar (703).—Deccani Dheds.

Maithil (2).—A caste of Brahmans from the Province of Maithil.

Makarani (566).—Foreigners from Makran coast. They wear the hair very long and tie them in a knot at the top of the head. They part the beard, and tie the ends behind the head. Their women are generally of Gujarati descent. They speak mixed Hindustani and Gujarati. They are brave and serve as watchmen. Their women do not appear in public. In religion, they are Sunnis. They have no community or headman.

Makvan (2,015).—A caste of Kolis. From being landlords, they have fallen to be servants and peasant proprietors.

\*Makvana (79).—Converts from the Makvana tribe of Rajputs or Kolis, who are found in the Kadi District. They wear the hair long and keep the beard parted from the middle and tie it behind the ears. Their home language is Hindustani. Their females do not appear in public. They are Sunnis in faith. Their sons marry either into Musalman, Makwana or Koli families; and their daughters into Musalman families of the Makvana, Babi or Pathan tribes. They employ a Brahman priest at their weddings. They have no headman and no caste organization.

Mali (H. 2,783; M. 3).—A caste of gardeners resembling Kanbis in appearance and dress. They are gardeners and flower sellers. In the Kadi District, they are ministrants in Jain temples and domestic servants. They are vegetarians. In religion, they are Kabirpanthi, Ramanuji, Vallabhachari. Swaminaravan or Jain. Their birth, marriage, pregnancy and death customs do not differ from those of Kanbis. Marriage between near relations is forbidden. Widows are allowed to remarry. The widow of the elder brother marries his younger brother. Divorce is granted. Mali women are of easy virtue. Social disputes are settled by a few of the elders of the caste.

Malik or Malek (7,519).—They are converted Hindus. Their home tongue is Gujarati in North Gujarat and Hindustani in South Gujarat. They are landlords, cultivators and constables. In their marriage and other customs, they do not differ from other converted Rajputs.

Mang (122).—A wandering criminal tribe, found mainly in the Baroda and Navsari Districts. They make baskets and winnowing fans. Socially they are the lowest. They never make use of a Brahman's services nor pay him any respect. Among them, is a class of men called Bhats who claim to be of Brahman descent and act as their priests. Except the dog, cat and ass, they eat all animals. Polygamy and widow marriage are allowed and practised. The Mangs bury the dead. A silver image of the dead is kept in the house and in front of the image, every seven or eight days, a lamp is lighted. Some men with the title of patel are chosen to settle social disputes. A man guilty of breaking caste rules is fined and the money spent in drink.

Maratha (16,147).—An immigrant caste from the Deccan. It has two divisions, Maratha Kshatriya (14,785) and Maratha Kanbi (1,362), of which the former is hypergamous to the latter, but was not originally distinct. Maratha Kshatriyas support their claim to social superiority over Maratha Kanbis, by favouring infant marriages, forbidding the remarriage of widows and wearing the sacred thread. The Kanbi on the other hand does not claim to be a Kshatriya, allows both adult marriages and the remarriages of widows and wears no thread to indicate the twice-born status. The dividing line between the Kanbi and the Maratha is not of the nature of a permanent barrier, such, for instance, as that which exists between the Shenavi and Deshastha Brahmans. The Marathas proper are allowed to marry the daughters of the Kanbis. The latter would not ordinarily secure a daughter in marriage from their social superiors. The difficulty however is frequently surmounted by a well-to-do Kanbi, who rises to the higher rank as his means increase, and if common report is to be believed, adopts the title of Kshatriya with the sacred thread and its restrictions on adult and widow marriage. The superior division is supposed to consist of ninety-six families or kula, such as Surve, Bhonsle, Ghorpade, Salunke, Sitole, Chavan, etc. The bearers of the best name among the ninety Kulas are undoubtedly of Rajput origin. In 1836, the Raja of Satara sent a Shastri to the Rana of Udaipur to make inquiries regarding the origin of the Bhonsles, a leading Maratha family. The Rana sent a word that the

Bhonsles and his family were one and despatched with a messenger, Raghunathsing Zale, a letter Mar.-Mem. to the same effect written by Raja Shahu in A. D. 1726 to Vaghaji Sisode of Pimple in Mewar (Udaipur). Raghunathsing is reported to have satisfied himself by inquiry at Satara of the purity of blood of certain Maratha families, viz. Bhonsle, Savant, Khanvilkar, Ghorpade, Chavan, Mohite, Nimbalkar, Shirke, Salunke, Mane, Jadhav, and several others. At the same time, it has to be borne in mind that several Maratha families have kulderak or totems which cannot be reconciled with a pure Rajput origin. Sun flower, kadam tree, the mango, the conch shell and the peacock's feather are examples of these totems which are rapidly falling into oblivion but are still worshipped on the occasion of marriages and when a new house is occupied for the first time, (Bombay Census Report, p. 183).

Maru (456).—A caste of Kanbis. Originally Malis, who after taking to agriculture assumed the name of Kanbi Maru.

MATHUR (19).—A sub-caste of Kayasthas.

Matia (403) .- A caste of Kanbis mostly found in the Baroda and Navsari Districts. They were originally Lewa Kanbis, who came to be called Matia, because they followed the mat or doctrine of the Pir. About 300 years ago, a company of Lewa Kanbis on their way to Benares, put up at Pirana, where the saint Imamshah prevailed upon them to abstain from the hardships of a journey saying that he would show Benares to them there. This miracle he is said to have performed, and then these Kanbis looked upon him and accepted him as their holy sairt. They thus acquired many Musalman customs and observances and had to separate from the Lewa Kanbis. They are strict vegetarians eating neither fish nor flesh and drinking no spirits. They also do not use asafætida, garlic, and onions. They follow the Atharva Veda and call themselves Satpanthi. They worship the tombs of Musulman saints whose mausoleums are at Pirana, Naysari, Ahmedabad and Burhanpur. Their sacred book is a collection of religious precepts called Shiksha Patri made by Imamshah, the saint of Pirana. Some of them learn this book by heart and are called Kaka or devotee. A family of the Kakas officiates at a temple at Kukas in the Sinore Taluka. Matias have three religious divisions, Panchia or followers of Surabhai's mausoleum, originally managed by five devotees; Satia or followers of Baba Mahomed's mausoleum, originally managed by seven devotees; and Athia or followers of Bakr Ali's mausoleum, originally managed by eight devotees. Except in being called by different saints, these divisions do not differ in belief or in practice. Matias keep Ramjan fast and observe as holiday the Uras or saint's day. Besides Musalman holidays, they observe as days of fasting, Iloli, Akhatrij. Divaso, Balev and Divali. Their chief places of pilgrimage are Navsari, Vemar, Pirana and Burhanpur. Widow marriage is allowed, the widow of a man marrying his younger brother. Divorce is hwful. A bachelor cannot marry a widow or a divorced woman without first undergoing a mock marriage with the shami tree (Prosopis Spicigera). Matias bury their dead. They have no headman. Caste disputes are settled by the leading men. Fines inflicted on the offenders, are used in purchasing vessels for the caste's use or are sent as presents to the saint's shrines.

From 1880 there has been a split among the Matias. Through the preaching of an ascetic called Nirmaldas, who told them of their Lewa Kanbi origin, some 200 families calling themselves Vaishnava Matias formed themselves into a separate caste as distinguished from the Pirana Matias. The seceding or Vaishnava Matias have joined the Ramanandi and Dadupanthi sects. They worship images of Ranchhodji or Drankanathaji and go on pilgrimage to Benares, Mathura, etc. Vaishnav and Pirana Matias do not eat together. The Vaishnav Matias have abandoned all Musalman customs, call Brahmans to officiate on marriage and other occasions and in all respects live like Lewa Kanbis. But Lewa Kanbis do not dine with them.

Mavchi (989).—A forest tribe found in the Navsari District. Those who came to Baroda as grooms are known as Bavcha.

MEGHWAL.—Same as Shenua.

Meher or Mer (9).—From Sanskrit, mihir, fish, are the fish-bannered race found chiefly in the Porbunder State in Kathiawad. They claim to be Rajputs and are divided into five class who intermarry. They allow widow remarriage, but in other respects follow Rajput customs. Generally speaking, their faces are refined and pleasing. They dress after the fashion of Bharvads. They are abstemious in their habits and live on millet bread and curds. They seldom eat meat. Their disputes are settled by a meeting of elders.

Memon (13,540).—A corruption of mucmin or believers, a name given to the descendants of Musalman converts from the Hindu castes of Luhanas and Kachhias. The conversion first took place in the middle of the 15th century in Sindh under the persuasion of one Saiyad Eusuf-ud-Din Kadri, a descendant of a saint in Bagdad. At that time, Manekji, the head of the eighty-four nuklis of the Luhana community, was in favour at Nagar-thatha in the court of a Samma ruler named Markat Khan. Markat Khan became a follower of the Saiyad and Manekji, his two sons and 700 other Luhana families followed their ruler's example. On conversion, the saint changed the name of the community to Muamin or believers. Before leaving Sindh, he blessed his people,—a blessing to which the Memons trace their fruitfulness and success in trade. From Sindh, the Memons spread to Cutch and Kathiawad and are now to be found in all important towns in India and also in Burma, Siam, Singapur, Java and East Africa. They wear the moustaches short, according to the sumat (practice) of the Prophet and the beard about six

Mes.-Moc.

inches long at the most. Most of them shave the head. Both males and females blacken their eyelids with collyrium. Memon women redden their palms, fingers and finger nails and their soles and toes with henna. Memons are fond of costly clothes. The men are fond of gold embroidery and the women of gay colours. They are great eaters and fond of good cheer. They have two divisions, Kachhi and Halai. The Kachhis are the descendants of market gardening Luhanas of Sindh and the Halai from Halar. From Halai, there have been three offshoots called Dhoka (belonging to Dholka), Bhavnagari (from Bhavnagar) and Veravda (from Veraval). The Halai Memons are darker and smaller than the Kachhi Memons, with whom they never intermarry. In spite of the Sindh strain in the Kachhi and the Kathiawadi strain in the Halai, the speech of both the divisions is fundamentally the same. Contact with Urdu-speaking Musalmans has given all Memons colloquial knowledge of Urdu. Both are Sunnis of the Hanafi School. As a class, they are religious, though some of them, especially the Kachhi, keep to their former non-Islamic social usages. The most notable of these is their refusal to allow their daughters and widows any inheritance. They are very fond of performing pilgrimage to Mecca and about 50 per cent. of them have the honourable prefix of Ilaji or pilgrim. They believe in astrology and consult astrologers, a practice condemned by the Prophet. The religious head of the Kachhi Memons lives at Mundra in Cutch. He pays his followers a yearly or two yearly visit when a money subscription called kheda, from Rs. 2 to Rs. 200, is gathered from every Memon family and is paid to the Pir. Besides having a high priest in Sarhind in the Punjab, who visits his Gujarat followers every five years, the Halai Memons have a provincial head or Mukhi at Dhoraji in Kathiawad. He hears and passes orders in marriage and divorce matters and sometimes in inheritance cases.

MESHRI.—A general term applied to Vanias of Vaishnava persuasion.

Mewada (1,692).—A Vania caste found chiefly in Baroda, Kadi and Navsari Districts in this State and also in Kaira and Surat in British Gujarat. Mewada Vanias are said to have come from Mewar and are divided into Visa (1,162) and Dasa (493). They are partly Vallabhachari Vaishnava and partly Jains. Their priests are Mewada Brahmans.

Mewada (4,824).—A Brahman caste which, as its name indicates, originally came from Mewad in Rajputana. Mewadas are divided into three classes, Bhat (1,560), Chorasi (851), and Trivedi (2,275). These three interdine, but do not intermarry. They are mostly beggars, family priests and peasants. There is a curious custom among the Trivedi Mewadas. Before marriage, the bridegroom reposes on a cot and the bride applies molasses to his navel. After this, the bridegroom goes to the marriage hall.

Mir or Merasi (310).—Literally lords, also called Langha (singers), Dholi (drum-players), Dadhi and Dom, are found chiefly in the Kadi District. In the rainy season, they work as cultivators. In the fair season, the men move about begging, singing and telling tales and playing on the drum, the fiddle, and the tambourine. Their women, who dress like Hindus, stay at home and under the name of Domni and Langha, attend Mahomedan houses at marriage and other feasts and play and sing before the women. They marry only among themselves and with their Saiyad as their head form a well managed community.

Mochi (H. 8,715; M. 239).—Leather workers. 'They are found in towns and in most of the villages. According to their own account, they were Rajputs living near Champaner, who got their present name, because one of them made a pair of stockings or moju out of a tiger's skin. Traces of their Rajput descent appear in their tribal surnames: Chohan, Chudasma, Dabhi, Gohel, Jhala, Makvana, Maru, Parmar, Rathod, Solanki and Vaghela. Their local divisions are Ahmedabadi, Khambhati, and Surati, who eat together but do not intermarry. Besides being livided according to their settlements, they have split up into many sections, according to their callings. The chief of these craft sections are Chandlagara or makers of lac spangles (1,568), Rasania or electro-platers (123), Chitara or painters (77), Minagara or workers in enamel (391), Panagara or gold and silver foil-makers (250), Pakhari or makers of ornamental horse hangings (41), Netrugara, or makers or idols' eyes (50), Jingara or saddlers (5,264), Dhalgar or shield makers (5) and Sikligara or grinders (18). The different sub-divisions eat together, but those Mochis who have left off working on leather, and especially the Chandlagaras, Chitaras and Rasanias have, of late, separated into separate castes and raised themselves to the level of bricklayers, carpenters, masons and other artisans. The Mochi holds a low position in social scale, and though he does not touch Khalpas, Dheds or other depressed classes, a high caste Hindu considers the touch of a Mochi a pollution. Mochis used to eat fish and flesh, but of late years, owing to many of them becoming followers of Swaminarayan, the use of flesh and liquor has grown less and in some places has ceased.

In all their ceremonies, they employ Brahman priests, who are called Mochi Gors and are despised by other Brahmans. Girls are married before ten and boys at any age after eight. Polygamy is allowed and divorce is granted. Widow remarriage is allowed. The offputting of a Mochi has passed into a proverb "Saini sanj ane Mochinu vahanu" (the tailor's to-night and the shoe-makers's to-morrow morning). As a caste, Mochis are generally unambitious. The proverb "Mel karrata Mochina Mochi". (Even if sawn in two, a Mochi remains a Mochi) illustrates that they are quite satisfied with their lot. The proverb has its origin in the following tradition:—It is said to have been the belief in olden times, that if a man got himself sawn in two at Benares, he would get the position he wishes at his next birth. Accordingly a Mochi went to Benares and desired to be sawn in two. The person in charge of the sacred saw asked him

what caste he would like to have at his next birth. He pondered for a while and came to the Mod.-Mug. conclusion that the caste of Mochi was preterable to all others, and openly declared "Mel Karvat Mochina Mochi." The moral usually deduced from this is that each generally likes his

Each sub-division of the caste has its headman. Social disputes are settled at a meeting of all men of the caste.

Modh (8,800).—A Brahman caste, so called from Modhera, once an important place in the Chansma Taluka, Kadi District. They are divided into five classes—Agiarasana (1,171). Chaturvedi (6,394), Dhinoja (759), Jethimal (48), and Trivedi (70). These neither interdine nor intermarry. There is a great difficulty in obtaining wives in this caste, in consequence of the large amount to be paid to the bride's father. All the five sub-divisions are to be found in the State, the Chaturvedi who are proficient in the four Vedas, the Trivedi, who know three, the Jethi who are wrestlers, the Dhinoja, who live at Dhinoj in the Chansma Taluka and the Agiarasana, who are found in Baroda and Amreli Districts. The Dhinojas were till the last century, professional thieves and murderers and their depredations spread far and wide.

Modh (3,560).—A Vania caste which derives its name from Modhera in the Chausma Taluka of the Kadi District. Modh Vanias form an important element in the Vania community and are found in all the Districts. They are also found in Malwa, where some of them seem to have, emigrated from Modhera, while others migrated to Adalaj, Gogha and other places in Gujarat, when Ala-ud-Din's army invaded Gujarat in 1298 A. D. Modh Vanias are divided into six different sub-castes, each of which keeps itself aloof from the rest, and illustrates how castes are sub-divided in Gujarat. The main divisions are Adalja (76), from Adalaj near Ahmedabad; Goghava from Gogha and Mandaliya, from Mandal, formerly a place of consequence about 48 miles north-west of Ahmedabad. All the divisions are sub-divided into Visa (1,109) and Dasa (2,203). Goghava and Adalja intermarry in Kathiawad and Cutch, but not in Gujarat proper. At the wedding of Modh Vanias, a sword and a flywhisk are used which suggest a Rajput origin. But no trace of tribal surnames remains. They are Vallabhachari Vaishnavas. Malwa Modhs used to allow widow remarriage so late as in the 17th century. They appear to have however given it up in imitation of the Deccani Brahmans, who accompanied the Maratha invaders and settled in Malwa.

The large class of oilmen, known in Gujarat as Modh Ghanchi, were originally Modh Vanias, who by taking to making and selling oil were considered as degraded and now form a separate caste.

Molesalam (8,966).—Converts to Islam, made from among the Rajputs, chiefly in the reign of Mahmad Begada (A. D. 1459-1513). The name is derived from Maula-Islam, meaning masters in Islam. When an infidel was converted to Islam, it was the custom to call him Maula. Molesalams dine with other Musalmans, and though they sometimes take flesh, ordinarily they eat vegetables like Hindus. A Molesalam will marry his daughter to a Shaikh, Sayad, Mughal or Babi, but not, as a rule, to Musalmans of the lower order. The son of a chief may get a Rajput girl in marriage. But other Molesalams marry either among their own people or the poorer classes of Musalmans. They employ kazis and maulvis, but also maintain their old Brahman family priests and support Bhats and Charans,

Momna (7,183).—From momin (believers) they are the descendants of Hindus of many castes converted to the Shiah form of the faith by different members of the Ismaliya Saiyads, of whom Imamshah of Pirana was the most distinguished. Most of them on Palanpur side shave the head and wear the beard, but those on the Ahmedabad side, keep the choti, shave the face and look like Kanbis. They put on their old Kanbi turbans. Their females dress like Hindus, Almost all eat flesh, but those living in the Kanam tract of the Baroda District are strict vegeturians. Instead of the Koran, they read Imamshah's book of religious rules and also worship Hindu gods. Circumcision is practised and the dead are buried. Both males and females have Hindu names. In addition to Musalman marriage, the Kanam Momnas call in a Brahman and go through the Hindu ceremony. Like Hindus, women wail and beat the breast at deaths. Palanpur and Baroda Momnas do not intermarry. Each settlement has its union, headman and code of rules, which are generally well kept.

Motala (30).—A caste of Brahmans. It takes its name from Mota, a village about 16 miles south-east of Surat. The Motala, Jambu and Kapil Brahmans are said to have come to Gujarat from the Deccan about the same time. About a century ago, intermarriages took place between the Motala and Jambu Brahmans. In addition to their appearance, their practice in four points is the same as that of Deccani Brahmans and supports the tradition that the Motala Brahmans came from the Deccan. Their kulderi is the Kolhapur Maha Lakshmi. At the time of marriage and four days after, the bride keeps her head uncovered and fastens the end of her sadi from left to right. The marriage wrist cord is made of wool instead of cotton thread. They belong to the Kanva Shakha. In the last three points, the practice of the Jambu and Kapil Brahmans is also the same. One peculiar custom among the Motala Brahmans is that marriages take place on the same day every fourth year. They are very intelligent and are chiefly engaged as clerks in Government and private offices.

Mughal (1,054).—They are of two distinct classes, the Persian and the Indian Mughals. Persian Mughals are the descendants of Persian political refugees and merchants. They form a distinct community and generally marry among themselves. They are chiefly found in cities.

Mul.-Nag.

The second or Indian Mughals are the descendants of the Mughal conquerors of India and are found in all parts of the State. Like the Persian Mughals, the men place the title of Mirca (born of a great man) before their names and add Beg (lord) after them, as Mirza Mahomed The women add Khanam to their names, as Hussaini Khanam. In appearance they do not differ from ordinary Musalmans. In religion, they are Sunnis. They are occupied as cultivators, constables and sepoys.

They were originally Hindus Multani (49).-Musalman immigrants from Multan. who left the Punjab during the early Mahomedan invasions and settled in Gujarat. They are said to have been converted in the reign of Mahmad Begada (A. D. 1459-1513). They add Khan to their names and are soldiers, tailors, shoe-makers or servants. As far as possible, they marry among themselves and hold a low position among Musalmans.

Nagar (7,990).—A caste of Brahmans. They claim to be the highest among the Brahman castes of Gujarat. As a rule Gujarati Brahmans do not intermarry, but they have no objection to interdine, except with those Brahmans who are considered as degraded. But Nagars neither intermarry nor interdine with other Brahmans. They rank themselves above all other Brahmans and are undoubtedly a shrewd and intelligent people. They have an engaging address and their women are comely. By their tact, skill and intelligence, they always advance themselves into power in Government service, which is their main occupation. Their motto is "Katam, kadchhi ane barchhi" (pen, laddle and spear) which means that writing, cooking or fighting is the only work which a Nagar will do.

There are several traditions current among the Nagars about their origin. One tradition says that they were created to officiate at Shiva's marriage. According to another they were created to officiate at Shiva's sacrifice. A third tradition is that they are the descendants of a Nag, who pursued by some enraged stake charmers, assumed the form of a Brahman, fled to Vaduagar, married a Brahman girl and had several children by her, who came to be known as Nagars. Vadnagar was no doubt the place of their original settlement, and has given to them the name Vadnagara Nagars. Nagar is a Sanskrit word meaning belonging to or residing in a nagar or city. Nagars were probably so called either from their residence in the city or from their descent from the Nag tribe of people, who appear to have followed the Indo-Scythian king Kanaksen, intermarried with local Brahmans and settled in Vadnagar. Even at the present day Nagars say that

their women are Nag kanyas or Nag maidens.

There are seven main sub-divisions of Nagars.—Vadnagara (2,368), Chitroda (85), Krashnora, Prashnora (157), Sathodra (223), Dungarpura and Visnagara (4,963). None of the divisions intermarry or dine together except that food cooked by Vadnagaras or Dungarpuras is eaten by all other classes except Prashnoras. The split in the community is attributed to Shiva's wrath whose temple (Hatkeshwar) was excluded from Vadnagar when the town wall was built. It is said that from that day Nagars commenced leaving Vadnagar and the town now contains but one Vadnagara Nagar family. Another tradition attributes the Nagar migration to certain Nagars taking presents from Vishaldev, the Chohan king of Patan. When Vishaldev founded Visnagar, he caused a sacrifice to be made at which he invited many Vadnagara Nagar Brahmans and offered them dakshina, but they refused to accept it. The king then wrote upon pieces of paper the grant of certain villages and wrapped them in betel leaves which the unsuspection Reshmans against a large transfer of the property of the propert pecting Brahmans accepted. The grantees however were excommunicated by their caste men. who had remained behind at Vadnagar; whereupon they went and settled in the villages granted to them, and formed a separate caste as Vishalnagara Nagars. In addition to the seven main divisions, there is an eighth sub-division of Nagars called Barad among the Vishagaras and Sathodras. They are those who, unable to have wives from their own community, married girls from other castes and lived apart. The rest of the sub-divisions are named after the places of their settlements subsequent to the split into Vadnagaras and Visnagaras. The Chitrodas take their name from the town of Chitrod, which is believed to be near Bhavnagar. They are a small body and are found in Bhavnagar and Baroda. The Sathodras take their name from Sathod, a village near Dabhoi. They are found in Dabhoi, in this State and in Nadiad, Ahmedabad and other places in British Gujarat. The Prashnoras take their name from Pushkar near Ajmer and are found mainly in Baroda District and Kathiawad. They are raidyas and readers of Purans. The Krashnorus take their name from Krishnanagar or Krishnasagar. They are found in Gujarat.

Of the seven divisions, Vadnagara, Visnagara and Sathodra are again sub-divided in grahastha (laymen) and bhikshuka (priests). There are no intermarriages between the Grahaman District of the Grahaman Dis

astha and Bhikshuka sections among the Vadnagara Nagars.

Among Nagars marriage is a very expensive thing. The bridegroom has to present to the bride money for gold and silver ornaments and this has given rise to the proverb: Rupiya hoya gagardi, to male Nagardi (a Nagar can marre if he has a potful of rupees).

Nagar (3.657).—A caste of Vanias. Like Nagar Brahmans, it claims Vadnagar as its original seat. Nagar Vanias are found in considerable number in the Kadi Prant, more especially in Vadnagar, Visnagar and Vijapur. They are divided into Dasa (1,156), Visa (2,356) and Pancha (97). Like the Brahmans of the same name, they are shrewd and intelligent and are mainly employed in trade or Government service. In religion they are Valfabhachari Vaishnava. A small sub-division called Bam Nagars wear the sacred thread and are Shaiva. They are strict observers of religious ceremonials and do not eat with other Vanias.

Naghori (105).—Musalman cart-drivers. Before railway, they brought people from Malwa Nag.-Pan. to Gujarat. Now they go only on short distances. They marry among themselves and form a separate community with a headman chosen by the people.

NAGHOSHI,—Same as Rotia, a section of trading Voloras.

NAGA.—A general term applied to all the members of the early tribes in the Navsari District.

Naika or Nayakda (10,030).—An early tribe found in the Navsari and Baroda Districts. It has four sub-divisions—Cholival, Nicha, Gabad and Kadhad—of which the first two eat together but not with the last two. None of them intermarry. This tribe once held the place of leaders among the Dhodias, who look upon them with respect, and at marriage and other ceremonies treat them as Brahmans. Like Dhodias, they are peasants and cultivators. At herrothal and marriage, men and women dance both singly and in pairs. The dead are cremated. A year after a death, a memorial stone (khatrun), is set up. It is rubbed with red lead, a hen is killed and its blood sprinkled on it. After the ceremony is over, the hen is roasted and eaten by the party. Every year at Holi time, a hen is offered to the memorial stone. Hereditary headmen settle easte disputes.

Nair (9).—Immigrants from Madras side.

Nandora (16).—A caste of Vanias. It takes its name from Nandod, the capital of Rajpipla, Nandoras are found chiefly in the Baroda City. They are not divided into Dasa and Visa. Their family priests are Nandora Brahmans; their family deity is Nandikeshwar Mehadeo and they are Vallabhachari Vaishnavas in religion.

Nandora (1,039).—A caste of Brahmans, found mainly in the Baroda District and especially in the Baroda, Karjan and Sinore Talukas. Nandora Brahmans, like Nandora Vanias, take their name from Nandod, the capital of Rajpipla. To this class belong the family priests of the Rajas of Nandod and Dharampur. The rest are cultivators or priests of the Kaubis or beggars.

Napal (28)—A Brahman caste; derives its name from Napa, a village in the Borsad Taluka, Kaira District. They are chiefly peasants, and say that originally they belonged to the Audich stock.

Nat (63). -Rope dancers and aerobats. They derive their name from the word neit, to dance.

\*Nat (4) — Musalman tumblers, found in small numbers, are converts from the Hindu tribe of the same name. Besides Hindustani and Gujarati, they speak a gypsy dialect of their own. In the rainy season, fifty to hundred families meet together in some central town, settle disputes and hold marriage and death feasts. After the beginning of the fair season, they start in bands of eight to ten with their donkeys, sheep, goats, dogs and towls and perform acrobatic feats. In this, the females take the chief part and are called kabutari machhli, &c. Except that they circumcise their boys, bury their dead and eat animal food, they are Musalman in name. They honour Hindu gods and perform Hindu ceremonies at their births and marriages. When a Nat dies, a small spot is burnt in the head. This is called dagh deva or branding.

Nima or Nema (135).—A Vania caste. It is said to have entered Gujarat from Marwar about 200 years ago. They are divided into Visa (121) and Dasa (7), who neither eat together nor intermarry. The Visa are both Vaishnava and Jain and the Dasa are only Vallabhachari Vaishnava. Their family deity is Shamlaji near Idar.

Ode (1,639).—Earth diggers. They were originally brought by Sidharaj Jesing to dig the Sahasraling tank at Patan. They are now earth-diggers, bricklayers and day-labourers.

Olgana. - Same as Bhangi.

Oswal (2,944).—A caste of Vanias. According to Tod (Western India, 465), they are descendants of the Solanki Kings of Anhilwada (A. 1), 942-1240), who gave up the sword for the till. They have such surnames as Chaudhri, Jhata, etc., which supports the theory of their Rajput origin. They are divided into three sub-castes, Visa (1,253), Dasa (1,422) and Pancha or Leta. The last sub-division is found in Cutch and ranks the lowest. They allow widow remarriage and few Shravak or Meshri Vanias eat with them. Dasa Oswal marry Dasa Shrimali and Dasa Porwad, but Dasa and Visa Oswals, though they can together, do not intermarry. The family goddess of all Oswals is Osia in Marwar. Their priests are mostly Audich Brahmans.

Otara (47).—Brass founders. They are found in the Navsari District.

Pagt,-A sub-division of Talbada Kolis.

Pakhali (23).—Water carriers.

PAKHARIA (41),—A sub-caste of Mochis,

Pakhia (2).—A sub-caste of Bahrots.

Palival (27).—A Brahman caste chiefly found in the Baroda City as well as in the Kadi and Amreli Districts. They belong to the Kanyakubja division of Brahmans and take their name from Pali, a chief trade-centre in Marwar.

Panagara (250),—A sub-caste of Mochis.

Panchal (1,173).—A sub-caste of Lubars.

PANCHOLI (210). - A sub-caste of Ghanchis,

Pancholi (2,711).—A sub-caste of Sutars.

Pan.-Pin.

Panjnigara (52).—Musalman cotton thread starchers. They are converts from the Hindu caste of the same name. Both males and females wear the ordinary Musalman dress. They marry only among themselves. They have a well-managed union with separate headman.

PARAJIA (332).—A sub-caste of Luhars.

PARAJIA (1,250).—A sub-caste of Sonis.

Parashar (10).—A caste of Brahmans so called from the name of their gotra.

Parmar (91).—They are Musalman converts from the Parmar clan of Rajputs. They intermarry among the converted Rajput classes and are either land owners, cultivators or servants.

Parsi (7,955).—The name means the people of Pars or Fars, the south-west province of Persia, the capital of which is now Shiraz. The present Parsis of India are the descendants of those who were forced out of their country more than 1,280 years ago by the Arabs, who conquered and well-nigh annihilated them. They landed first at Diu, then at Cambay and subsequently near Sanjan, a little to the north of modern Daman, where they kindled the sacred fire called Iranshah which now burns at Udwada, in thanksgiving of their safe arrival; but the traditional belief is that they brought it unextinguished from Persia. The Hindu king of Sanjan allowed them free liberty to follow their own religion, while they had to import certain ceremonies and customs of the Hindus. Very little is known of them for over 800 years after this settlement. But they still follow their own religion in laborious rituals, which have been handed down to the present day. Among the Parsis, there is a sort of hierarchy, though not on the rigid method of the Hindus, but there are no castes. The Mobeds are to them what the Brahmans are to the Hindus. The stronghold of Mobeds is the Baroda town of Navsari, because the Parsis migrated to it from Sanjan and Bahrot and have thrived and flourished there ever since. No religious ceremony can be performed, no marriage tie can be knit, no prayers after the dead be recited and no funeral services can be held except by the Mobeds. When a child is seven years old, the ceremony of investing it with the kasti or sacred thread is performed. The Kasti is made by the intertwinings of 72 strong threads, spun out of wool and woven in a special way on a sort of loom. It is sufficiently long to go thrice round the waist and to allow of its being knotted up in certain ways, which every child is taught to do. Mobed (priests) and Beldin (laymen) could not intermerry 50 years before. But the restriction is not now much observed.

Parsis are divided into two divisions, called Shehenshahi and Kadami. This division arose in A. D. 1745 from a dispute regarding the reckoning of the year. Shehenshahis are those who kept to the Indian reckoning and the Kadamis those who adopted the Persian practice. Formerly intermarriage was shunned but it is now common. Conversions from one division into another are rare.

Parsis speak the Gujarati language and put on a head-dress peculiar to them. The priests dress wholly in white. Parsi women wind a white piece of muslin round the head.

Fire is the chief object of Parsi veneration and the Fire temple is the public place of Parsi worship. Besides the leading rites and ceremonies called jashan, gambhar and muktad, Parsis have many minor practices and observances to which more or less a religious sanction is attached. A Parsi must always keep his head and feet covered, he must never be without the sacred shirt and cord, must never smoke and must wash his hands, if he puts his fingers in his mouth. After shaving his face, a Parsi bathes before touching anything.

Parsis followed many of the practices and beliefs of Hindus and Musalmans. They made offerings to the Hindu Holi, offered vows and sacrificed goats and fowls to Shitala Devi, and some offered oil to Hanuman. They offered vows and made presents to Tabuts and at the tembs of Musalman Pirs. Their women had great faith in amulets which they bought from sorcerers and wore round their neck or in their hair to win the favour of their husbands. Most of these superstitious practices have now died out of the community as a whole on account of the spread of education.

Pasi (15).—A caste of labourers from Central India.

Patanvadia (22,263).—A caste of Kolis, so called from Patan, their original home. They are also called Kohoda. They freely partake of animal food and are the only class of Kolis who eat the flesh of the buffalo. They are lower in social rank to other Kolis. Most of them have Rajput surnames such as Chavda, Dabhi, Vaghela, etc.

Pathan (16,307).—One of the four classes into which the regular Musalmans are divided. They are of Afghan origin. The men add Khan to their names and women Khatun or Khatu.

PATHARE (140). - A sub-caste of Prabhus.

PATIDAR.—A term applied to superior class of Lewa Kanbis from their being sharers in the village lands

Pepayanshi (4,916).—A sub-caste of Darji.

Pindhara (203).—A Musalman caste chiefly found in the Kadi District. They are labourers and petty traders.

Pinjara (5,408).—Cotton-cleaners. A term applied to Hindu converts who follow the profession of cotton cleaning. A Pinjara is a cotton scutcher, who striking a bow with a heavy wooden plectrum uses the vibrations of the bow-string to separate the fibres of the cotton, to

arrange them side by side and to part them from dirt and other impurities. Some of them have Pit.-Rab. left their traditional occupation after the introduction of cotton mills and are now shopkeepers, bricklayers, pedlars, oil-pressers, &c. They are ashamed of their old name of Pinjara and call themselves Vohora or Dhunak Pathans. In villages they put on Kanbi-like turbans and in towns fentas. Their women dress like Hindu females.

PITHVA (2,910).—A sub-caste of Luhars.

Poladi (44).—The descendants of Afghans, who came to Gujarat with the army of Alland-Din Khilji. They came to be known as *Poladi*, from *polad*, steel on account of the dexterity displayed by them in breaking the hard stones of the *Rudramala* temple at Sidhpur in the Kadi District. Poladis are now mostly agriculturists or serve as peons and constables. They are mainly found in the Sidhpur Taluka. They marry only among themselves and with Khureshi, Behlim and other *Ashraf* tribes. Their women do not appear in public. They dress like ordinary Musalmans.

Pomla (11).—A curious caste found in the City of Baroda. Its members speak a dialect which resembles the Telugu. Both males and females have Gujarati names, such as, Haribhai, Narsi, Jamni, Kashi, etc. They live upon making and selling toys, brooms and baskets of palm leaves and seem to have migrated into Gujarat from the Madras Presidency about two hundred years ago. They have the custom known under the name of la courade, that is, the odd rule prevalent among several primitive peoples in different parts of the world, requiring that the husband should be doctored while the wife gives birth to a child. This has given rise to the proverb:—"Pomli jane ane Pomlo khâya" which is applied when one enjoys the fruit while another undergoes the labour for earning it. Immediately after delivery the female is made to drink the juice of the bark of the nimb tree, and a quantity of oil. She then stirs out of the house and is not allowed to enter it for five days during which time the male lies confined and takes the usual medicines. The Pomlas say that they do not lie confined merely to observe a custom; that they actually feel indisposed during the period and the indisposition is but a mark of favour of the Mata or goddess, and that immoral ones among them being outside the Mata's protection are not allowed by the Mata to lie confined. They have small settlements in Nadiad, Ahmedabad, Broach and Surat also. At every twelve years, a gathering of this caste takes place at Dumral Bhagol in Nadiad in honour of the Mata, when those who are specially favoured of the goddess perform various miraculous feats, such as walking on fire, etc.

Remarriage is not common among the Pomlas, the belief being that their tutelary goddess Lakshmi Mata does not favour those who perform it.

Porwad (8,613).—A Vania caste said to take its name from Porwad, a suburb of Shrimâl or Bhinmâl, the old capital of south Marwar. They are divided into Visa (2,852) and Dasa (5,694) who interdine but do not intermarry. Among Visa Porwads, there are both Jains and Vaishnavas. Their family priests are the Shrimali Brahmans and their family deity is the Shri or Mahalakshmi of Shrimal. They are partly Vaishnavas and partly Jains.

Prabhu (3,153).—A caste of the Kshatriya class, originally immigrants from the Deccan. Prabhus are found in all the divisions of the State. Their main occupation is government service. They are divided into Chandraseni Kayastha (3,013) and Pathare (140), who neither interdine nor intermarry. There are no sub-divisions among them. At one time, "Dawne Prabhus" were considered a sub-division of Chandraseni Kayastha Prabhus, who took food with them, but did not allow marriage relations. It being proved that Dawne Prabhus were true Chandraseni Kayastha Prabhus and were so called simply on account of their residence in the District of Daman and that 'Damne' was changed into 'Dawne'. Marriages are also allowed and the two sections are now treated as one without any distinction.

PRASHNORA (157).—A sub-caste of Nagar Brahmans.

Pushkarna or Pokarna (68).—A Brahman caste found mainly in the Kadi and Amreli Districts. They take their name from Pushkar or Pokar lake about eight miles north-west of Ajmer. They act as family priests to Bhatias and are also engaged as husbandmen, confectioners and clerks. They are enterprising and travel to various parts of India, and also visit Zanzibar and Arabia. They are followers of Vallabhacharya and their family goddesses are Larmiji and Chamunda in Marwar. They sometimes wear the sacred thread at some place of pilgrimage. Gujarat Brahmans do not dine with Pokarnas who eat cakes and balls cooked by Bhatias. On the sixth day after a birth the women of the family, singing as at marriage, bring a clay horse from the house of the mother's father to her husband's house. On marriage occasions, mon dance in procession and women sing immodest songs.

Rabari (44,916).—Herdsmen. They claim to be Rajputs, who instead of marrying Rajput women, married celestial damsels (apsaras) that is perhaps Charan women or daughters of god (devputris) as they style themselves and were therefore called Raha-bahari, that is going out of path. Their original home is said to be the United Provinces from which they moved to Marwar, and from thence to Gujarat, Kathiawad and Cutch. Some of their surnames are the same as Rajput tribe names, e. g., Chohan, Dodiya, Gohel, Jadav, etc. Except in Kathiawad, Rabaris have no sub-castes. In Kathiawad, there are six sub-divisions which interdine but do not intermarry. They take flesh and drink spirits and in Kathiawad eat with Musalmans. They are quarrelsome people and by breaking fences, and grazing their cattle on crops cause great loss and annoyance to cultivators. In religion they belong to Bijmargi, Ramanandi, and Pirana

Raj-Rav.

sects. Their priests are Audich and Sompura Brahmans. Among them all marriages take place on the same day. The Rabaris of one or more villages who wish to have their daughters married meet in a temple. A Brahman is called and he fixes the marriage day. Marriage among near relations is avoided. Widow marriage and divorce are allowed. The younger brother of the deceased husband has the first claim upon his widow. The dead are buried. Shradhas are performed, and caste people are feasted on the eleventh and twelfth day after a death. have a headman but he has little authority and easte disputes are settled at meetings of the men

Raigor (1,016).—A caste of Brahmans; so called because they are the priests of chiefs, and are found mainly in the Amreli and Kadi Districts. They were originally Audich Brahmans, but were looked upon as degraded, owing to their allowing widow marriage and eating with Vanias and Kanbis. They are the priests of Rajputs, Kathi chiefs and Oswal Shravaks. and Kanbis.

Rajput (64,228).—A Kshatriya caste found in all the parts of the State but principally in the Kadi Prant, as Anhilwad Patan in that district was, for many centuries, the capital of the Rajput kings of Gujarat. The chief social peculiarity of the Rajputs is their division into clans.

The following is a list of the 103 Rajput clan names in use in Gujarat :-

Ada, Avera, Balater, Barod, Bhati, Bihola, Solanki, Biya, Bodav, Chamarpa, Chandavrat, Chavada, Chavad, Chochu, Chiod, Chohan, Chudavat, Dabhi, Dagh, Daima, Dairja, Devchand, Devda, Dhandhu, Dod, Dodiya, Duval, Ed, Galecha, Ghelot, Gohel, Golter, Gor, Gujjar, Hadial, Harushi, Hatha, Humad, Jadav, Jadeja, Jhala, Jiriya, Jodha Rathod, Joja, Jut, Kaba, Ka Kaclihotiu, Kulam, Karadia, Kher, Khod, Khula, Kukan, Lakam, Mahida, Makyana, Mal, Masani, Mer, Mohal, Mori, Narvan, Padhra, Padhiar, Palonia, Parmar, Pesrau, Puravia Chohan, Rana, Ranrathod, Rathod, Raval, Ravar-Solanki, Rehevar, Revod, Sedhal, Sisodia, Sodha, Sodria, or Sadria, Sojatria, Solanki, Songad, Surcha, Suvar, Tank, Tantol, Thokiya, Tuar, Vadhel, Vadvasia, Vaghela Vaish, Vaja, Vala, Vamla, Vanol, Vantia, Varam, Vejola, Vethia, Vezania, Virpura Solanki, Udvat and Uma.

All claus eat together and intermarry, but the members of a clau are forbidden to marry

within the clan, as they are believed to be the children of one common ancestor. The Karadia and Padhra clans allow widow remarriage and let their women appear in public. They are therefore looked upon as degraded. The Daghs are found in Cutch, Karadias are scattered all over Gujarat and Kathiawad; and Padhras are found only in the Surat and Navsari districts. Of the other clans only Chavada, Chohan, Daima, Gohel, Gori, Jadeja, Jhala, Parmar, Rathod, Rehevar, Sarvaiya, Sisodia, Solanki and Vaghelas have

retained their importance. The rest have sunk into insignificance.

Rajputs are by birth soldiers and land holders. Some of them are even now chiefs, Girasias or land holders and holders of service lands. But their service as soldiers is not in demand; and by their indolence, habits of extravagant expenditure and opium taking, most of the land-holders have lost their patrimony and dwindled into peasant proprietors. A great many of them are forced to take service as peons and constables and even as personal attendants and field

Except among their lower classes, Rajputs have no headman. Caste disputes are usually settled by a jury of four or five respectable persons of the clan who have the power to fine or expel from the caste.

Rangrej (48).—They are dyers of Hindu origin and are said to be converts from the Khatri or weaver caste. Their home tongue is Urdu. Their women appear in public and knot cloth for calico printing. Except that in marriages the bridegroom walks instead of riding, they have no particular customs. They form a distinct community and have a union and headman. They marry only among themselves.

Rathod (59).—They are Musalman converts from the Rathod tribe of Rajputs. They are Sunni in name, neither learning the Koran nor saying the prayers. Their ceremonies are in many respects Hindu. They keep to the Rajput custom of sending a khandu to the bride's When the bride is a Hindu, both Hindu and Musalman ceremonies are performed. At deaths women wail and beat the breast like Hindus. Some of them reverence the Acharya of the Swaminarayan sect. They have no headmen and do not form a separate community.

Raval (41). - A caste of Brahmans. It takes its name from Raval, a village in Kathiawad. Rayals are found mainly in the Baroda and Kadi Districts. They say they are a branch of the Valum Brahmans who in consequence of some dispute formed a separate community. Some Kathiawad and Cutch Ravals have been degraded for eating and intermarrying with Charans.

Ravalia (22,481).—Also called Jogi. They appear to be of Rajput origin and are subdivided into Sakhia (clansmen) and Vahalia (carriers). Sakhias are divided into Joshi Raval, Maru Raval and Patai Raval. Both Sakhias and Vahalias eat together and intermarry. Ravals are divided into Khambhati, Rajbhari and Surati; and Ahmedabad Ravals into Baria, Bhallia, Bhoinia, Makvana and Udlia. The five Ahmedabad sub-divisions eat together, but do not intermarry. Ravals eat fish, mutton and fowl and drink liquor. They keep sheep and asses and work as carriers and labourers; some weave bed tapes and a few cultivate lands. They also beg and it is considered pious to give cooked food to a Raval especially when there has been some death in the family. Widow remarriage and divorce are allowed; younger brother has the choice of marrying his elder brother's widow. They have caste councils and headmen in large villages.

Rayakval (155). A Brahman caste, found mainly in the Baroda District. It takes its name Ray.-Sar. from Raika near Dhandhuka. Rayakval Brahmans are divided into two classes, Mota or great (24) and Nana or small. The members of the small community are looked upon as degraded and in many respects correspond with Kanbis. The cause of degradation was the remarriage of a widow and a Rayakval marrying a Bharvad's daughter.

Rayakval (5).—A Vania caste: derives its name from Raika, near Ahmedahad. They are not divided into Visa and Dasa. Their priests are Rayakval Brahmans and they are Vallabhachari Vaishnava in religion.

REWARANTHIA (319).—A sul-caste of Bhavsar.

ROTIA (12).—Also called Naghoshi, from their being vegetarians. A section of trading Vohoras.

RUPAGHADA (43).—A sub-caste of Luhar.

Sachora (210).—A Brahman caste; takes its name from Sachora in the south of Marwar. They are divided into Visa (91) and Dasa (106) and do not eat food cooked by other Brahmans. Some of them act as mukhiajis in Vallabhachari temples and others are either cooks or pensants.

Sadhu.-A general term applied to the Hindu ascetic class.

Sagar or Sagaria (1.582).—A caste peculiar to Kathiawad and much resembling Kolis. Some of the caste work as carpenters, some are agriculturists, some are brick-layers and the rest are labourers.

SAHASRA (36,754).—A sub-caste of Audich Brahmans.

Sajodra (27).—A Brahman caste which takes its name from Sajod, a village in Ankleshwar taluka of the Broach District. They are found mainly in the Navsari District. Agriculture is their chief occupation and they resemble the Anavalas in their manners and customs. Both appear originally to belong to the same stock.

Salat (1,176).—Derived from salya, a stone; they are stone-workers and are found all over the State, but chiefly in the City of Baroda and some large towns such as Patan, Vadnagar, Visnagar, etc. The leading and the only true class of Salats are the Sompura Salats who are found in North Gujarat, Kathiawad and Cutch. Others calling themselves Salats, are Kumbhars or Talbada Kolis who have taken to stone-cutting and have formed separate castes from other Kumbhars and other Talbada Kolis. According to their own story, the Sompura Salats were originally Brahmans and took to stone-cutting at the desire of Somnath Mahadeo. Those of their original easte who remained Brahmans and Sompura Salats are said for a time to have continued to dine with each other. Though Kumbhars and Talbada Koli Salats have formed separate castes they are, except in their calling, in every respect like other Kumbhars and Kolis. Sompura Salats put on Brahmanic thread and are strict vegetarians. They do not allow divorce, but their widows remarry. The widow of a man marries his younger brother. In religion, they are generally Swaminarayan or Shaiva. Their priests are Audich and Sompura Brahmans. Caste disputes are settled by the headman in some places, and in others by five or six leading men.

\*Salat (18).—They are masons said to be converts to Islam from the Hindu caste of the same name. They speak Urdu and both men and women dress like Mahomedans. They are Sunni in religion. They intermarry with other Musalmans, but have a separate union and a headman of their own.

Salvi (94).—From sal, a loom, is a small class of hand-loom weavers of silk mostly found in the Kadi District. It is said that there were originally no weavers of this class in Patan and that Mulraj invited a few from the south-east of India to settle in his kingdom. The new-comers being strangers to Gujarat could not intermarry with other castes and were debarred from every other kind of intercourse. Mulraj interfered on their behalf and forced the Lewa Kanbis to associate with them in all matters, and to reckon them as of their own caste. From that time, the Salvis and those Lewa Kanbis who associated with them, formed a separate caste.

Sanadya or Sanadia (35).—A caste of Brahmans; so called from san, sin and adya, first. It is said that when Râma entered Ayodhya after his victory over Ravan, he performed a sacrifice for the atonement of his sin in his having killed a number of Rakshasas. The Adi Gauda Brahmans were employed to officiate as priests. On the completion of the sacrifice, Rama offered them gifts which some accepted and some did not. Those who accepted came to be known as Sanadia.

SANGHADIA.—Same as Kharadi.

Saraniya (H. 294; M. 14).—Knife grinders. A section of Vagharis who separated themselves from the main body on account of their taking to this new calling and formed a new caste.

Saraswat (404).—A very ancient Brahman tribe which still inhabits a tract in the north-west of India beyond Delhi, once watered by the famous Saraswati river. It is said that they are the descendents of Saraswat Muni. They came from the Punjab to Gujarat by way of Sindh and Cutch with their yajmans, patrons, the Luhanas, Bhansalis and Bhatias. In religion they are Shaiva and also worship the goddess Saraswati whose temple is in the Punjab on the river of the same name. They are also the priests of the Brahma Kshatris of Surat, Broach and Ahme-

Sar.-Shr.

dabad and of the Parajia Sonis of Kathiawad. They are divided into two branches, Sorathia and Sindhia, of which the former dines with their patrons, while the latter does not. In Kathiawad and Cutch, they allow widow remarriage.

Sarvaria (740).—A Brahman caste immigrant from the north. It seems to have originated from the caste of Saraswat Brahmans. It is said that two Saraswat brothers by name Kanya and Kubja went to the great sacrifice performed by king Rama in Oudh for the atonement of his sins. There the younger brother Kubja declined to accept gifts and went with his followers to the bank of the river Saryu; they were consequently known as Sarvaria Brahmans. The elder brother and his followers accepted gifts and settled in Kanoja, and were therefore known as Kanojia.

Sathawara (5,830).—A caste peculiar to the Kadi and Amreli Districts where its members follow agricultural operations in villages but are bricklayers in towns.

Saiyad (8,772).—One of the four classes into which the Musalmans with a foreign strain are divided. They claim descent from Fatima and Ali, the daughter and son-in-law of the Prophet and are the descendants of those who came during the period of Musalman rule in Gujarat, as religious teachers, soldiers and adventurers. They mark their high birth by placing the title Saiyad or Mir before, or Shah after male names, and Beyam after female names. They marry their daughters only among themselves but take wives from other Musalmans. Some of them are pirs or spiritual guides and the rest follow all callings.

Setpal (9).—A Brahman caste, immigrant from Upper India.

Shaikh (31,510).—Properly speaking one of the four classes into which the Musalmans with a foreign strain are divided. But the term "Shaikh" which means elder is applied to descendants of local converts as well as of foreigners. The men have the title Shaikh or Mahomed placed before their names and women Bibi after theirs. They follow all callings and are found in every grade of life.

Shaikh or Shaikhada (51).—They are found chiefly in the Baroda District. Originally Hindus, they are converts to Islam worshipping the shrine of Bala Mahomed Shah, one of the minor Pirana suints. In their ways, they are similar to the Matia Kanbis. They bury their dead, but otherwise follow Hindu customs. They are not circumcised and do not eat with Musalmans. They make tila and many of them have lately been following the tenets of the Swaminarayan sect, and have returned themselves as Hindus in the present Census. At the time of marriage, both a Hindu and Mahomedan priest attends. Nika is performed by a Fakir and afterwards the Hindu rite of chori is performed by a Brahman. They form a distinct community and marry only among themselves.

Shenva (7,587).—Also called Sindhva from plaiting the leaves of shendi or wild date and Tirgar from making tir or arrows. They bear such Rajput names as Rathol, Solanki, Vaghela and Makvana. Most of them earn their livelihood by making mats and brooms from date trees and ropes of bhendi fibre. A few also serve as village servants. They rank between Dheds and Bhangis. Dheds do not touch them and they do not touch Bhangis. Their priests are Garodas. Their food is coarse grain, but they also eat flesh when they can get it. They are Bijmargi, Ramanandi and worshippers of Ramde Pir and Bhildi Mata. They observe the ordinary Hindu fasts and feasts, but the followers of Ramde Pir fast on new moon days and do not work on Fridays. Some of them go on pilgrimage to Ambaji, Behecharaji. Dakor and Dwarka. They do not enter the temple, but worship standing near the door. Among them divorce and widow-marriage are allowed. The widow of a man marries his younger brother. Social disputes are settled by a few of the elders.

Shenavi (68).—A Brahman caste, immigrant from the Deccan. About its origin, there is a tradition that Parshurum invited 64 families of Gauda Saraswat Brahmans to Konkan and settled them in the country about Goa. After a lapse of time, king Shikhiyarma granted to them 96 villages in gift. From that time they were known as the Shannava, meaning ninety-six Brahmans. Shenavi is a corruption of that term.

Shimpi (39).—Deccani Darji found chiefly in the City of Baroda.

Shravar.—A general term applied to members of Jain Vania castes as opposed to Meshri or Vaishnava Vanias.

Shravan (9).—A Brahman caste, immigrant from Upper India.

Shrigod (1,982).—Those Gauda Brahmans who migrated to Shrinagar in Kashmir, became known as Shrigod. They are divided into Malvi (375) and Derola. Once when the country suffered from a severe famine, those who migrated to Malva, became known as Malviya or Malvi. The Malvi Shrigod are sub-divided into Juna (257) and Nava (173), i.e., those who came first, and those who came afterwards. Nava Malvi Shrigod are further sub-divided into Kharola and Kharsodia from the names of the villages where they settled. Those who were compelled to take for wives, girls from the lower castes were called Derola.

Shrimali (31,965).—A Vania caste. Like Shrimali Brahmans they are settlers from Marwar. They are sub-divided into Visa (11,621), Dasa (20,130) and the Ladva (70). Visa and Dasa Shrimalis eat together but do not intermarry; neither of them eat with the Ladvas. The Visa Shrimalis are mostly Jains. The Dasus are either Jains or Vaishnavas. Jains and Vaishnava Shrimali Vanias do not dine together in South Gujarat. Vaishnava Shrimalis are pretty equally distributed in

the Kadi and Baroda Districts and in the Baroda City. The Shrimali Sonis originally belong-Shr.-Son. ed to the Shrimali Vania class, but now form a new caste owing to their change of occupation.

Shrimali (1,829).—A Brahman caste; derives its name from Shrimal or Bhinmal, about fifty miles west of Mount Abu, which from the 6th to the 9th century was the capital of the Gujjar kingdom. In the Baroda State they are found mainly in the Kadi District, and act as family priests to Jains of the Oswal and Porwad Vania castes and to Shrimali Sonis and Vanias. Among the Shrimalis a serpent named Karkotak Nag is worshipped at the time of marriage or at any anniversary. A picture of the Nag is drawn and worshipped. The Shrimalis are often called Astamangli. The bridegroom has among them to go round the marriage homa or sacrificial fire, eight times with his bride, while the other Brahmans go round only four or seven times. The word Astamangli is used as a niekname indicative of shrewdness and means that it is not easy to deceive Shrimalis,

Siddi (133).—Literally masters, also called Habshis, are chiefly found in the Amreli District and the towns of Dabhoi, Sidhpur, Amreli, Kodinar, etc. They are the descendants of Africa n negroes, chiefly from the Somali coast brought to India as slaves. New arrivals are called wilati and country borns muralud. They speak among themselves a Somali dialect and with others a broken Hindustani. They are poor and live by service and begging. They are much given to dancing and singing and have a talent for imitation. They are Sumi in taith, but their chief object of worship is Baba Ghor, an Abysinian saint, whose tomb stands on a hill near Ratanpur in Western Rajpipla.

SIRALIGAR (18).—A sub-caste of Mochis.

Sindhi (3,548).—A tribe of Musulman immigrants from Sindh. They are chiefly found in Baroda, Kadi and Amreli Districts.

SINDHYA. - Same as Shenya.

Sipahi (780).—Literally soldiers. They are found in the Navsari and Amreli Districts only, and seem to be of mixed origin, partly descendants of immigrants and partly of Raiput converts, as their surnames Chohan, Rathod and Parmar show. Their home-tongue is Urdu in some places and Gujarati in others. They marry with other Musulmans and form no very distinct community, though they have a union and a headman. They are husbandmen and day-labourers, and are also employed in government service as *chaprasis* and constables. Their females, except in the case of the poor, do not appear in public.

Sompura (57).—A Brahman caste. They receive their name from the celebrated temple of Somnath in Kuthiawar. Sompuras are mentioned in an inscription of Sidhraj on a pillar at Somnath. The inscription bears date equivalent to A. D. 1115. They are the descendants of the priests that used to minister in that temple. They are now scattered and depend for their living on alms. A few Sompura Brahmans are considered degraded as they follow the occupa-

Sonar (539).—Deccani Soni found chiefly in the City of Baroda and the Navsari District. They settled there during the Maratha rule, but they have not mixed with the Gujarati Sonis. Their home speech is Marathi and their dress, habits and customs are the same as those of the

Soni (10,120).—Gold and silversmiths. They are found in towns and large villages. They are of eight main divisions:—Gujjar (792), Maru (660), Mewada (21), Parajia (1,250), Shrimali (5,829), Tragad (1,334), Kathiawadi (26) and Khandeshi (58). The Tragad or Mastan community has two divisions, called nanu (small) and motu (large) and claims descent from a Vania father and a Brahman mother. In token of their partly Brahman origin, they wear the Brahmanic thread and do not eat food cooked by any one, other than a Brahman. The Parajias called atter the village of Paraj near Junaghad, claim to be Rajputs. They are of two branches, Garana and Patni. Gango, the founder of the Garana branch, established himself at Girnar and his descendants are found in Halar and Sorath. Nando, the founder of the Patni branch, went to Patan during the reign of Sidhraj Javasing (A. D. 1094-1143) and established himself there. The Patnis and Garanas eat together but do not intermarry. The four other sub-divisions, Gujjar, Maru. Mewada and Shrimali claim to have once been Vanias. The Shrimali Sonis, who originally belonged to the Shrimali Vania community, are divided into Ahmedabadi and Charotaria. They eat together. The Ahmedabadis take Charotaria wives, but never give their daughters to a Charotaria in marriage. daughters to a Charotaria in marriage. Mewada Sonis originally belonged to Mewada Vania community; the Maru or Marwari Sonis have come into Gujarat from Marwar; and the Gujjar belong to the Gujjar Vania stock and are a trace of the great settlement of Gujjars who gave its name to Gujarat.

Arranged according to their work, Sonis are goldsmiths or workers of gold ornaments, Judius or tracers of designs on ornaments and Panchigars or diamond and precious stone setters. Like Vanias Sonis live on grain and smoke tobacco. They have a bad name for filching gold and for mixing metal. The saying is:—"A Soni takes gold even out of his sister's ornaments." Socially Sonis hold a high position, ranking next to Vanias. Some of them are Shaiva, some Vallabhachari, and some Swaminarayana. Their family priests are Audich, Saraswat and Shrimali Brahmans. The Maru, Parajia and Charotaria Shrimali Sonis practise polyganay and allow widow remarriage. polygamy and allow widow remarriage. Among Charotaria Shrimalis alone, the wife is free to divorce her husband. Each community has its headman or patel who, in consultation with four or five leading men, settles caste disputes at a meeting of all the men of the caste.

Sor.-Tam.

Sorathia (60).—A Brahman caste, found chiefly in Kathiawad. They eat with clothes on and do not observe the Brahman rules of purity. They are therefore looked upon as degraded Brahmans. They are labourers, water-bearers and servants.

Sorathia (453).—A Vania caste, found chiefly in the Amreli District. They take their name from Sorath, the south coast of Kathiawad. They are divided into Visa (136) and Dasa (289), and are remarkable for their commercial enterprise. Their family priests are the Kandolia Brahmans and their family deity is Samudri, whose shrine is at Sundri in Dhrangadra. They are followers of the Vallabhachari sect.

Sulemani (992).—A section of trading Voloras.

Sutar (H. 20,719; M. 71).—Carpenters from the Sanskrit word sutradhar (sutra, i.e., the thread with which the course of the saw is marked). They are pretty evenly distributed over the whole State. They belong to six divisions, Pithva (73), Gujjar (8,513), Mewada (1,285), Pancholi (2,711), Marwadi (164) and Vaishya (7,845). Of these, the Pancholis and Vaishyas are found only in Gujarat proper, the Gujjars and Marwadis in Gujarat, Kathiawad and Cutch and the Pithvas in Kadi. The Gujjar, Mewada, Pancholi and Vaishya claim to be the descendants of Vishvakarma, the divine world-builder. Both Marwadis and Pithvas claim to be Rajputs who took to carpentry when Parshuram resolved to destroy the Kshatriyas. Except that the other five divisions eat food cooked by Vaishyas, none of the six divisions cat together or intermarry. The Vaishyas rank highest, because they do not eat food cooked by the other divisions, wear the sacred thread and do not allow their widows to marry. The Pancholis rank lowest, because they alone prepare oil-presses and do other woodwork which causes the loss of animal life. Besides the regular carpenters, some Darjis, Kolis, Kumbhars and Tapodhans have taken to carpentry.

In look and dress, Sutars do not differ from Vanias. All the six divisions of Sutars are thrifty and sober. In religion they are Parnamipanthi, Ramanandi, Shaiva, Swaminarayan and Vallabhachari. Of the six divisions of Sutars, the Vaishya and Mewada in North Gujarat wear the Brahmanic thread. The Sutars' marriage customs do not differ from those of Vanias and Kanbis. Among the Vaishya and the Mewada, widow remarriage, polygamy and divorce are not allowed; among the rest widows are allowed to marry, divorce is granted and polygamy practised. Caste disputes among the several divisions are settled either by a headman or a few leading men at the meeting of all the men of the caste. No fee is levied from an outsider who takes to carpentry. Carpenters who do not observe as a close day the dark fifteenth of every Hindu month, or the day on which a death has taken place in the caste in a town or village, are fined; and those who work as shoemakers are excommunicated.

Sutar-Luhar (72).—A section of Luhars who do carpenters' work and considering themselves thereby exalted, have separated from the main caste and formed a new one.

Tadvi (24).—One of the early tribes found in the Baroda and Kadi Districts.

Tai (2,930).—Weavers found chiefly in Dabhoi Taluka of the Baroda District and also in the Navsari District. They claim descent from Hatim Tai, but appear to be a mixed class of foreigners and converted Hindus. Some of them speak Hindustani and others, Gujarati. They wear cotton robes and turbans. Like Hindus, they give caste dinners on pregnancy, marriage and death occasions. They marry only among themselves and form a separate jamat with a headman of their own.

Tailangu (83).—A caste of Brahmans; immigrants from the South.

Talajia (5).—A caste of Brahmans found in the Baroda District. It is said about their origin that Rama, the king of Ayodhya, on his way to Prabhas Patan, halted near the temple of the goddess Rutamba (now Rahapuri Mata in Bhaynagar) and there performed a homa in her honour. At its completion, he commenced to offer dakshina (money presents). Some fishermen came to receive dakshina in the disguise of Brahmans. Rama was enraged with them; but at the intercession of the goddess, they were allowed to depart in the garb they had assumed and to settle in a village named Tuljapur (now Talaja); they were thenceforth known as Talajia Brahmans.

Talavia (9,647).—Originally a sub-caste of Dublas now grown into an independent caste. Talavias seldom eat with other Dublas and never intermarry with them. They are chiefly found in the Navsari and Baroda Districts.

Talbada (91,527).—A caste of Kolis; also called Dharala or swordsmen. The name Talbada is derived from sthalpada, meaning local. Talbadas consider themselves superior to other Kolis and do not dine with them. They intermarry and observe the Rajput rule of avoiding marriages between members of the same clan. They are divided into six main classes, namely. Baria, Dabhi, Jalia, Khant, Kotwal and Pagi., Baria, Dabhi and Khant are considered kulin. They receive gunju or dowries for giving their sons in marriage. Kotwals and Pagis serve as guards and village trackers.

Tamboli (524).—Betel leaf sellers. They derive their name from the Sanskrit word tambul, a betel leaf. It is both a caste name and an occupational term. It is the caste name of those Sathawaras (green grocers) who have taken to betel leaf growing and selling and the occupational name of persons of different castes who follow the profession of selling betel leaves. In the town of Kadi, there are Pardeshi Tambolis who have no connection whatsoever with Sathawaras. These people originally came from the Deccan where they wear the sacred thread.

Tapodhan (4,465).—A Brahman caste also contemptuously called Bharda. It is found in Tap.-Uda. All the districts of the State. Tapodhans are pajaris of Mahadev. Mata and Shravak temples. Those who are not engaged in temple service are husbandmen, labourers and bricklayers. They are considered degraded as they accept food and other articles offered to Mahadev and allow widow marriage.

Targala (4,468).—Also called Bhavaiya, that is performers of bhavai or comedy. They are found mostly in the Kadi Prant. The word bhavai is derived from the Sanskrit word bhav which is a mane of the god Shiva and is so called from that deity being personated in acting. Bhavaiyas are said to be the descendants of one Asit, an Audich Brahman of Unja in the Kadi District. Asit was excommunicated by other Audich Brahmans for dining with a Kanbi girl, He was a good songster and supported himself by singing and dancing. His descendants followed his profession and formed a new caste. The Targalas have two divisions, the Vvas and the Bhavaiyas who neither eat together nor intermarry. Both consider that they have the right to wear the Brahmanic thread, but are not very careful about wearing it. The Vvas do not eat with other castes lower than Kanbis, while some Bhavaiyas eat with Kolis. The latter are called Bhil Bhavaiyas with whom other Bhavaiyas neither eat nor intermarry. They travel during the rains. Each companies of 15 to 30 and return to their homes and cultivate their fields during the rains. Each companies of to 30 and return to their homes and cultivate their fields during the rains. Each companies in Bombay and other places. Their marriage and death ceremonies do not differ from those of Kanbis. Marriages are not allowed among the descendants of collateral males on the father's side, but they are allowed among the descendants on the mother's side, when they are from three to seven degrees removed. Widow remarriage is allowed, but the widow of a man does not marry his younger brother. Divorce is granted on the ground of disagreement, the offending party having to pay a fine of Rs. 12. They have a headman in Ahmedabad who exercises little control. Social disputes are settled by a majority of the caste people. Targalas are Shaiva and keep in their houses, images of Umia Mata and Mahader. No band starts on its cold weather acting tour without first performing before the Behecharaji Mata.

Teli (39).—Deceani oil-pressers, chiefly found in the Songhad taluka of the Navsari District. They press out oil only from tal (sesamum) and consider themselves degraded, if they press it out from castor seeds.

Thakarda (153.261).—A caste of Kolis mainly found in the Kadi District. They are so called from their half Rajput descent.

THAKKAR.—A term applied to Luhanas.

Thakor-Pardeshi (313).—A caste formed by those Thakors from Upper India who have settled in Gujarat.

Thelari (72).—Pack drivers from the Deccan.

Thori (49).—A wandering tribe living upon the sale of katharot (wooden plates), chatral (wooden laddles) and plaited reed baskets. They are divided into Garasia and Makwana who differ in no way except that intermarriage is not allowed. They appear to be of Rajput descent, but are looked upon as untouchable like Dheds, etc. They are reputed to be cattleliters. Their head-quarters are in Kapadvanj under Kaira and Mandva'near Chandod, where they stay during the monsoon. During the rest of the year they travel from place to place in bands of ten to fifteen for the sale of their wares. Their home language is Gujarati but they understand Hindustani also. All social disputes are settled by a panch whose decision is final. Widow marriage is allowed. Those dying of small-pox, or without ever having small-pox, are buried. All others are burnt. Flesh of any kind except pork and beef is eaten. Brahmans are not employed.

Tolakia (3,925).—A sub-caste of Audich Brahmans.

Tragad (1,334),—A sub-caste of Soni,

TUMER (313),--A sub-caste of Charan.

Turi (1,048).—A caste found chiefly in the Kadi District. They take their name from ture (drum). They are said to be the descendants of a Bhangi and Musalman dancing girl. According to their own story they are the descendants of a Bhat. They are probably degraded Rajputs as among their surnames are Dabhi, Makvana and Parmar. In appearance, dress and language, they do not differ from Dheds. In position they rank between Dheds and Bhangis. Besides grain of all kinds, they eat fish and flesh of animals that die a natural death. They eat the flesh of goats, sheep, fowls, deer, bears, hares and porcupines, but do not eat dogs, cats, horses, asses, jackals, camels, cows, vultures, owls, serpents, crunes or ignamas. They cultivate during the rains and wander about in the fair season playing on tur and singing tales, half prose, half verse to the accompaniment of a sarangi. Widow remarriage and divorce are allowed. The younger brother of the deceased husband has the first claim to his widow. The dead are buried. They have a headman who with the majority of the men present at a caste meeting, settles all disputes. Breaches of caste rules are punished with fines which are spent in easte feasts.

Uda (2,897).—A caste formed by some dissenters from Lewa Kanbis. They are so called from their being the followers of a bhagat called Udo. They are peculiarly exclusive in their habits and would not drink from a brass or copper pot touched even by a Brahman. They are generally Kabirpanthis.

Uda.-Vak.

Udambar (11).—A Brahman caste; takes its name from the sage Udambar. They are family priests, beggars and peasants and are found chiefly in the City of Baroda.

Umad (1,537).—A Vania caste: said to have entered Gujarat from Marwar about ten centuries ago. They are partly Vaishnava and partly Jain and are found mainly in the Kadi and Baroda Districts. They are divided into Visa (882) and Dasa (650) who can together but do not intermarry.

Uneval (1,353).—A Brahman caste found chiefly in the Baroda and Amreli Districts and said to take its name from Una, a village in Kathiawad. They are either peasants or beggars.

Vadadra (186).—A Brahman caste; takes its name from Vadad, about fourteen miles north-east of Ahmedabad. At present their chief head-quarter is Mehmedabad near Kaira. They are sooth-sayers and jugglers. Starting from home in the cold season, they move on a begging expedition from town to town and go as far as Bombay and Malwa. When a Vadadra visits a street, he gathers the people together by calling on his deities the Behechara and Amba Mata to protect the inhabitants. Then he begins a course of sooth-saying and foretelling the evils of the coming year. When this is over he performs as a juggler taking from his mouth large quantities of kanku (red powder), coccanut and chunddi (silk sari).

Vadhel (69).—A caste peculiar to the Amreli District. They were originally Rathods from Marwar. Under one Umedsing Rathod, their ancestors came from Marwar, slew the Choras and took possession of Beyt, whence the tribe is called Vadhel or Badhel, from vadha a massacre. Vadhels originally belonged to Okhamandal, but are now found in Dhari and Amreli talukas also.

Vadi (511).—Jugglers and snake charmers. They are so called from the word vad, to play on a musical instrument. They generally play upon morli, a sort of flute. They work as cultivators and day labourers also.

VADNAGARA (368).—A sub-caste of Nagar Brahmans.

Vaghari (28,129).—A caste deriving its name from Sanscrit, wagura, meaning a net and means tribe of netters. In appearance and occupation, they seem associated with fowlers and birdcatchers known as Pardhis. Vagharis are superior to Dheds but inferior to Kolis. According to their own account they are Chohan Rajputs. Their surnames, however, do not favour a separate tribal origin. Chavan, Charan, and Koli suggest a mixed people, descendants of men of higher classes who either in time of famine or from a passion for a girl of the tribe or from some breach of caste rule, sunk to be Vagharis.

Vagharis are divided into four main sub-castes:—Chunaras or lime-burners, who are also cultivators and fowlers (2,973); Datanias who sell datan or tooth brushes (9,253); Vedu who grow and sell aria, a species of gourd, and live in towns (632), and Patani who trade in wood and bamboos and sell chickens (3,087). The names of the other sub-divisions are Talbada (4,717), Champta, Kankodia, Marwadi, Saraniya (27), etc. The Talbadas neither eat nor drink with the other divisions. The other divisions are of a lower grade and eat and drink together but do not intermarry.

Except the owl and the jackal, they eat all animals including the pig. Their favourite food is the flesh of the iguana or gho and sandha (a reptile of the lizard species). They generally keep goats and fowls, sell eggs, catch birds, and go as shikaris. They need no Brahmans for betrothal, marriage or death ceremonies. They believe in spirits and lucky and unlucky days. They worship goddesses, the chief among whom are Behcharaji, Kalka, Khodiar, Meldi, Hadkai and Vihat. Children are married when 10 or 15 years old. They burn or bury their dead. Widow marriage and divorce are allowed. They have their headmen or patels, but all caste disputes are decided by the council of the caste.

Vagher (4,277).—They are partly Hindus and partly Musalmans and are found in Okhamandai of which they claim to be the earliest inhabitants. The name Vagher is partly derived from vai, without, and gher, smell, meaning a tiger devoid of the sense of smell. In time the term was applied to the Kala tribe who were as criminal and sanguinary as tigers. Another legend is that vaghers were so called because they cooled the gods on a visit to hot Okhamandal by gher (enclosing) of va, or wind and this refreshed them.

Vaghers are a fine looking race, strong, sturdy and enterprising. Like Rajputs, Rabaris and Charans, they part the beard in the middle curling the ends behind the ears. Their women are well-built and hard-working. The mother-tongue of the vaghers is a currupt form of the Kachhi dialect. By nature they are restless, turbulent, impatient of control and have predatory leanings. They rose four times between 1816 and 1873 against the constituted authority. By occupation, they were first fishermen, then pirates and freebooters and are now land-holders, fishermen and sailors. By religion, Musalman converts are Sunni. Those who are Hindus hold Dwarkadhish in great veneration. All vaghers come to Dwarka on the Bhim Agiaras day (11th of the bright half of Jeth), bathe in the Gomti and worship Ranchhodji. Hindu vaghers do not eat food cooked by Musalmans, but give their daughters in marriage to those Musalmans who can pay for them.

VAHIVANCHA (513).—A sub-caste of Bahrot.

. VAISHYA (7,845).—A sub-caste of Sutar.

VAKALIA (169).—A sub-caste of Darii.

319

Valam (740).—A Brahman caste found chiefly in the Baroda District. They are the Val.-Vas. priests of Patidars, a section of Lewa Kanbis. They take their name from Valam, a village in the Visnagar taluka of the Kadi District. Most of them are beggars, priests or cultivators. They are said to have settled in Valla in the 14th century as the priests of Kayasthas. Owing to disputes with their patrons, they were driven from that place to Dhandhuka, Vaso, Sojitra, Pihij and other places in the Charottar. VALARI.—Same as Varli.

Valмiк (432).—A sub-caste of Kayastha.

VALVADA (3,137).—A sub-caste of Chodhra.

Valvi (1.046).—A forest tribe found in the Baroda and Navsari Districts.

Vansfoda (9) .- Found in the Baroda City. So called from their occupation of splitting bamboos and making baskets, chiks, etc. They are also called Ghancha,

Vanza (1.391).—A caste of weavers in the Amreli District. They are distinct from Salvis and regard themselves superior to them. They have gradually left off weaving and taken to other occupations, such as failoring, calico-printing, etc.

Vanza Gor (6).--The priests of the Vanza caste. They are looked upon as degraded on account of their serving the Vanzas.

Vanzara (572).—Derived from two Hindustani words, banaj, trade, and hara, deer, and literally meaning traders. They are also called Banjara. They are a wandering tribe, moving backwards and forwards between Malwa and Gujarat. They come from four Rajput tribes, Rathods, Burtias, Chohans and Parmars. The men wear the hair long and beard of average length. The women draw the sadi over the head and mise the robe into a high peaked headdress by setting inside it an upright stick about nine inches long. Besides the robe, they wear a loose unbacked bodice, a long full petticoat and peaked shoes. They carry from Marwar wool and blankets, taking back grain, salt, cocoanuts and tobacco. The women drive the bullocks. They circumcise, bury the dead and are married in Musalman form. They bear Hindu names, believe in Hindu gods and do not eat beef. Each horde (tanda) has a separate headman, called Naik, whose authority extends as far as the levy of fines, from Rs. 5 to 7 in civil disputes. In the present decay of their carrying trade, they have taken to no new industries and are said to be dying out.

VARIA (2,096).--A sub-caste of Kumbhar.

Varli (598).—An early tribe found in the Navsari District. They seem to have come from North Konkan where they are found in large numbers. The name is said to be derived from raral, a patch of cultivated ground. The men shave the head and do not wear the heard. The women wear the hair oiled and plaited. They do not eat the flesh of a cow or of a dead animal. They are fond of smoking and drinking. They cultivate land and also rear fowls. On the sixth day after a birth, the goddess chhathi is worshipped. Children are married at any time after they are twelve years old. The practice of serving for a wife, khanladio, prevails. Widow marriage is allowed but polygamy is not practised. The dead are burned. Brahmans do not officiate on any ceremonial occasions. A headman who holds office during the pleasure of the community decides all caste questions.

Vasava (10,951).--An early tribe, also called Vasavda, found in the Baroda and Navsari Districts. Their males put on dhotee or payjama, a jacket and a turban. But one of their peculiarities is worth noting. Whenever a new garment is brought for the wife, the husband tears off a piece from it sufficient to cover his nakedness. This piece is kept hanging from the thread on his waist at day time and is made to cover up his loins at night. The females wrap a piece of cloth round about their lower limbs and put another on the head. They begin to put on a bodice only when they go to their husbands'. They wear necklaces of white stones and two architects of hours on each log. When a how has attained subsetts his parents and relations go out anklets of brass on each leg. When a boy has attained puberty, his parents and relations go out in search of a wife for him and take him along with them. If the boy likes the girl shown to him by his parents, they send for toldy from the market and drink it with the girl's parents. The boy's father agrees to pay from Rs. 22 to 30, and settles a day for the marriage and returns home. A day previous to that fixed for the performance of the ceremony, the boy and his parents, relations and others come to the village where the girl and her parents reside and put up for the night outside the village and dance there the whole night. Next morning they go to the bride's house, where a bamboo is held lengthwise between the bride's and bridegroom's parties and dancing commences. After a time when a bottle of wine and two pice are given to the girl's party by that of the boy, the bamboo is removed and both parties dance together. Then, a new garment in one of the corners of which are tied a rupee and 4 pice is given to the bride by the bridegroom. Both are then anointed with oil and turmeric powder and are placed on the shoulders of two men; the boy with a sword and the girl with its sheath. Both of these men shoulders of two men; the boy with a sword and the girl with its shear. Doth of these men dance away with the human burden on their shoulders for a time and then put them down. After that, they sit down to dinner; which when over, the boy and party return home with the new bride. When nine days have passed after this auspicious event, the leading men of the village of the bride's parents go to her husband's house and dance in front of it without speaking, until a bottle of wine and a rupee are given to them by the boy's father. Then they speak with him, dine at his house and return with the girl to their village. The system of khandhadio, as well as remarriage and divorce, obtain among these people. Vat.-Veh.

No sooner a Vasava dies, a match-lock is fired. The dead body is then placed on a bedstead and carried in procession with music playing and matchlocks firing to the burning ground. Then the pyre is erected, around which the dead body with the bedstead is taken seven times and is atterwards placed on the pyre. Food is placed in the mouth of the dead body and his usual implements and weapons are placed by his side. The body is then burned and the mourners bathe and go home. In the evening they again assemble, drink and eat together. This being over, a relative of the deceased gets up and pierces an adjacent tree with an arrow to mark the completion of the funeral ceremonies.

They do not perform menstruation and pregnancy ceremonies at all, but give a small feast

on the fifth day after the birth of a child and then give a name to it.

VATALIA (1,261).—A sub-caste of Kumbhar.

Vayada (4).—A Brahman caste; found in a small number in the Kadi District. They are priests of the Vayada Vanias and like their patrons take their name from Vayad, a village near Patan.

Vayada (740).—A Vania caste. Like Vayada Brahmans it takes its name from Vayad, a village near Patan. They are divided into Dasa (523) and Visa (153) who eat together but do not intermarry. The Visas are further divided into Ahmedabadi and Surati who eat together and intermarry. Most of the Vayadas are Vallabhachari and few are Shaiva. A curious marriage custom obtains among these people. Unlike other Vanias, the bridegroom goes to the bride's house in a bullock cart with his head covered with a piece of cloth and the marriage ceremony takes place at high night. On his way to the bride's house the bridegroom performs the chakta or cross-road worship. In the middle of the square, a sweet-ball is placed on a khaju or fried cake and at each corner an earthen pot with a sweet-ball and a copper coin on it. After the worship is over the corner pots are given to four unmarried boys as a lucky present to ensure speedy marriage. A sweet-ball is then set on the ground and on it a waist cloth is spread. On the cloth a sword is placed and the bridegroom's cart is made to pass over the sword. If the edge of the sword is broken, it is considered a bad omen. The bride also performs the cross-road ceremony in company of her friends and relatives.

VEDU (632).—A sub-caste of Vughari.

VERAGI.—Same as Bava.

Vidur (16).—Immigrants from the Deccan. They are degraded Brahmans.

VISNAGARA (4,963).—A sub-caste of Nagar Brahmans.

Vohora.—A general term derived from the Gujarati word vohorum, to trade, and applied to converts to Islam from the Hindu castes belonging to the unarmed or non-fighting classes. Such names as Molesalam, Malik, Sepahi, etc., were coined for converts from the Rajput, Koli and other fighting classes, but the general term Vohora was applied to the rest. Vohoras are divided into two main classes, Vohora traders and Vohora peasants. Both are quite distinct from each other in their manuers, customs and religious beliefs.

Vohora-peasants (11,858).—Are the descendants of the Kanbi and other cultivating castes, who adopted Islam at the close of the fourteenth and during the fifteenth centuries. They are found mainly in the Baroda and Navsari Districts. Their language is Gujarati and their ordinary food is rice, millet-bread and pulse. They eat fish or flesh but never drink liquor. Except in towns where they have lately adopted Musalman fashions, peasant Vohoras, both males and females, dress like ordinary Hindus, males in dhoti, bandi and jenta and women in salto, ghaoro and kapdu. Their ornaments, are peculiar, very massive and heavy and in make partly Hindu, partly Musalman. They marry only among themselves. But a few rich men in towns have begun to marry with regular Musalmans. Those who claim high class descent; i.e., from Brahmans, Vanias, or Kanbis, take wives from, but refuse to give their daughters in marriage to those who are descended from Kolis, Ravalias, Dheds and other low castes. Almost all are landholders or peasants, but some go to Burma or East Africa for trade or labour. Their home language is Gujarati, but a change is going on from Gujarati to Urdu. They are Sunuis in faith and have their Pirzadahs or spiritual guides whom they treat with great respect. Most of the peasant Vohoras still keep some Hindu practices. Some of their males have Hindu names, as Akhuji. Bajibhai, &c., others have oddly changed Musalman names, Ibru or Ibla for Ibrahim and Ipsu or Isap for Yusuf; among women, Khaja for Khatija and Fatudi for Fatima. At death, their women beat their breast and wail like Hindus. They celebrate marriage, pregnancy and death by giving caste dinners in which ladu, kansar and such other vegetable. Hindu dishes alone are prepared. When a custe dinner is to be given, the village barber is sent round to ask the guests. Each village has its headman of the community and caste disputes are settled in a meeting of the community in some central place.

Vohora-traders (13,177)—Are mostly descendants of Hindu converts to the teaching of Ismalian missionaries, who came to Gujarat in the 11th century. Even now, they have such surnames as Dave, Travadi, Mehta, &c., pointing to their Brahman or Vania origin. A few Vohoras claim descent from Egyptian and Arab refugees. They are the richest and most prosperous class of Musalmans in the State. Trading Vohoras are divided into five sections—Daudi, Sulemani, Alia, Jaffri and Naghoshi or Rotia. The last four were formed by schisms from the main body.

Daudi Vohoras (7.008)—Are the most numerous among the Vohoras in the State. They are also the richest and the most widely spread class in India. They are to be found in Aden,

321

Zanzibar, Rangoon, Siam, China, and other places, where they have migrated for trade. Boys' Vya.-Yaj. names end in ji or ali, as Ismailji, Yusafali, &c. A few girls have Hindu names, but the rest have oddly changed Musahman names such as Khatli for Khatija, Patudi for Patima and Ahli for Ayeshah. They shave their head, wear long thin beards and cut the hair on the upper lip close. Their women pencil their eyelids with collyrium, blacken their teeth with missi and redden the palms of their hands and the soles of their feet with henna. Their homo-tonguo is Gujarati marked by some peculiarities in pronunciation, such as the irregular use of the dental and palatal d and t and of kh for qn. Daudi Vohoras are noted for their fondness for living in large and airy houses and for their love of display in house ornaments and furniture. Their chief occupation is trade. Some Daudis in Sidhpur have large trade dealings in Bombay, Madras and Africa. Others are local traders and shopkeepers selling hardware, stationery, &c. Their women do house work and weave cotton turbans. Daudis are Shiahs of the Mustalian division of the great Ismaili sect. They are fond of pilgrimages to Mecca and Karbala. They abstain from music and dancing and from using or dealing in tobacco and intoxicating drinks or drugs. Of late, they have made a few converts chiefly of their servants and Hindu women taken in marriage. Their leader, both in things religious and social, is their Mullah who has headquarters at Surat. The Daudi Vohoras in Kadi have their Mullah there who decides all religious and social disputes. Appeals against his decision lie to the Bhai Sabeb who also 'resides in Ahmedabad, The final appeal lies to the Baya Sabeb who resides in Sarat. On both religious and civil questions, his authority is final. Discipline is enforced in religious quatters and hullah. Appeal from him lies to the head Mullah.

Sulemani Vohoras (992) though not so mimorous as basel Vohoras, are an influential division of the trading Vohoras. The origin of the Sulemann seet was during the sixteenth century, when a Surat Vohora sent as a missionary to Arabia, succeeded in making a considerable number of converts. These, besides by the regular name of Ismait, became known as Binzi Vohoras, from the priest's title of Binzi, the fair. For a time, they considered the Guinart high priest as their head. But about the close of the sixteenth century upon the death of Daud bin Ajabshah, the high priest of Gujarat Vohoras, the Gujarat Vohoras chose as his successor one Daud bin Kutabshah. Meanwhile one of the Yaman priesthood, Suleman by name, was accepted by the people of Yaman as the successor. He came over to Gujarat, but finding his claim rejected by all, returned to Arabia. Such of the Gujarat Vohoras as uphold his claim were called Sulemani. In look, belief and customs, the Sulemanis do not differ from the Daudi Vohoras, with whom they associate but do not marry. They are a small class. They have given up the Gujarat Vohora dress and turban. Their home language is both Gujarati and Hindustani and they have begun to marry with regular Musalmans.

Alia Vohoras (664) are so called from Ali, the founder, one of the sons of Shaikh Adam, the head Mullah, who passing over his sons, appointed one Shaikh Tayyib as his successor. Tayyib had very few followers. Like Sulemanis, Alias do not internarry with Daudis but do not differ from them in appearance or customs.

Jaffri Vohoras (2,824) are a section of the trading Vohoras, who became Sunni on the advent of Muzaffar I, as Governor of Gujarat in A. D. 1391. They kept up their marriage relations with the Daudi section until their connection was severed by a suint named Sanad Jacjari Shiraji from whose name, they are called Jaffri. They are also called Patani from Patan, their headquarters. Because they are Sunnis, they are also known as badi jan at, the large body, and as char narr or believers in the Prophet's four companions, as-habs. In appearance they differ somewhat from Daudis, and from ordinary Musalmans by their round narrow-rimmed brown or black turban. Their occupation is trade and keeping of hardware, glass, cloth and stationery shops. Among them, males have such names as Umar, Usman and Ali, preceded by Mian and followed by Bhai. Female names are like those of Daudi women. They marry only among themselves. Each settlement has its headman and forms a fairly organised body.

Naghoshi or Rotia (12) literally, means bread-eater. They form a very small section founded in A. D. 1789 by a member who held certain peculiar doctrines prominent among which was that to eat animal food was sin. From this, his followers came to be called Naghoshi, non-flesh-eating or Rotia, bread-eaters. They intermarry with Alia but not with Dandi Vohoras.

Vyas (558).—A Brahman caste found in Kadi and Baroda Districts. They are the descendants of 108 Brahmans of several sub-divisions who conducted a penance ceremony performed by a Brahman jester in the employ of one of the Musalman kings of Ahmedabad. The families who took part in this ceremony were excommunicated and formed a separate caste. Vyas allow widow marriage and in appearance and dress resemble Rajputs and Kanbis. They are husbandmen, clothsellers, moneylenders and beggars. Shortly after the formation of the Vyas Brahman caste, some members of it began to act as Bhavaiyas or strolling players and were looked upon as degraded. They formed a separate caste with the Targulas or Bhavaiyas.

Yajurvedi (504).—A caste of Deccani Brahmans, so called on account of its members being followers of the Yajurveda. A Yajurvedi often styles himself a Deshastha in contradiction to Koknastha and it is not improbable that in the number of Deshasthas recorded in the Census, several Yajurvedis were included.

# LIST OF ILLUSTRATIONS OF TYPICAL CASTES, TRIBES AND RACES. For descriptive matter, see each name in the General Glossary.) Hindu Castes.

	н	indu	Caste	s.
i.	Anjana Kanbi.		21.	Kharva.
	Baria Koli.	1	22.	Khatri (Weaver).
3.	Виловичилы (Grain parcher	) <b>.</b>	23.	Kumbuar (Potter).
4,	Bhangi (Sweeper).		24.	LAD VANIA.
5.	Снамак.		25.	LEWA KANBI.
6.	DARJI (Tailor).			LUHANA.
7.	DESHASTHA BRAHMAN.	•	27.	LUHAR (Blacksmith).
8.	DHED.		28.	MARATHA.
9.	Dнові (Washerman).:		29.	Mochi (Shoe-maker).
10.	Garoda.		30.	Mode Brahman.
11.	Ghanchi (Oil-presser)		31.	Rabari.
12.	Gola (Rice-pounder).		32.	Ravalja.
13.	Gugali Brahman. 📜 🧢	*	33.	
14.	Hалам (Barbor).		34,	
15.	KADWA KANBI.	•	35.	
16.	Kandolia Brahman.		36.	TARGALA.
	Kansara.		37,	
18.	Karol Vania.	•.	38.	
	Кати.	•		VAGHARI,
20.	Kharadi (Turner).		40.	VAGHER.
		imist	ic Tril	pes.
41.	Bur.		1 46.	Kotwalia.
42.	Duodia,		47.	Mavchi.
43.	Durla,			Nayakda.
44.				Varli.
45,	Kathodia.		1	
	Musalma	n Cas	stes a	nd Tribes.
50.	Киоза,		[ 53,	Shaikh.
51.			54.	Vонова (Trader).
52		•	,,,,,	TOHOMA ( Trades).

#### HINDU CASTES.



Anjana Kanri.



BARIA KOLI.



BHADBHUNJA (Grain-parcher).



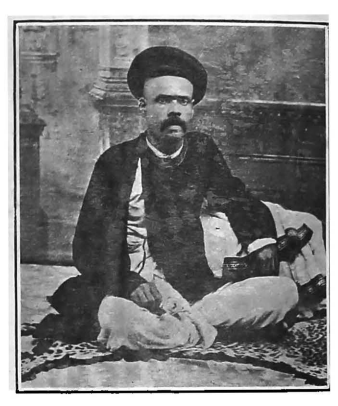
BHANGI (Sweeper).



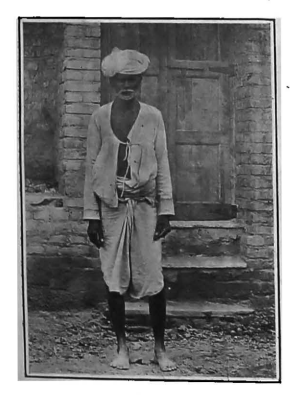
#### HINDU CASTES-contd.



DARJI (Tailor).



Deshastha Brahman.



DHED.



DHOBI (Washerman).

#### HINDU CASTES—contd.



GARODA.



GHANCHI (Oil-presser).



GOLA (Rice-pounder).



GUGALI BRAHMAN.

#### HINDU CASTES—contd.



HAJAM (Barber).



Kadwa Kanbi.



·KANDOLIA BRAHMAN.



KANSARA.



KAPOL VANIA.

#### HINDU CASTES-contd.





Kathi.

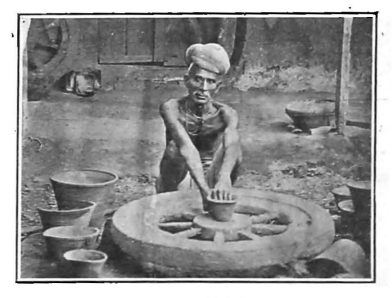


KHARADI (Turner).



KHARVA.

KHATRI (Weaver).



Кимвнав (Potter).

#### HINDU CASTES—contd.



LAD VANIA.



LEWA KANBI.

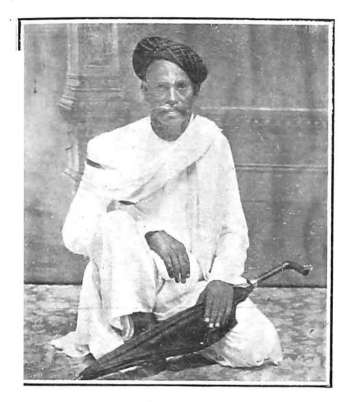


LUHANA.



LUHAR (Black smith).

## HINDU CASTES-contd.



MARATHA.



Mochi (Shoe-maker).



MODH BRAHMAN.



Rabari.

#### HINDU CASTES-contd.





RAVALIA,

SALAT



Soni (Goldsmith).



SUTAR (Carpenter).



TARGALA.

#### HINDU CASTES.—contil.





THAKARDA KOLI.

VADHEL.



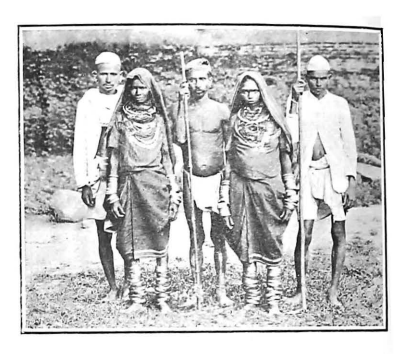


VAGHARI.

Гаенев. :

## ANIMISTIC TRIBES.





Вип.

**D**но**D**IA.







GAMIT.

#### ANIMISTIC TRIBES .- contd.



Катноріа.





Kotwalia.



MAVCHI.



NAYAKDA. VARLI.

# MUSALMAN CASTES AND TRIBES.

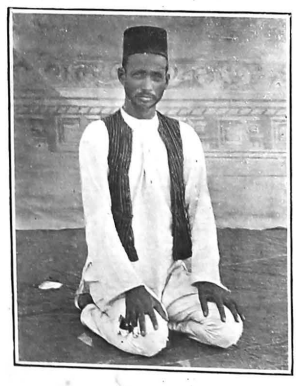




Кноја, Мемол.



 $\mathrm{P}_{\mathrm{INJARA}}.$ 



SHAIKH.



Vонова (Trader).

#### Chapter XII.

#### OCCUPATION.

- 565. The statistics regarding occupations will be found in Tables XV and XVI. The former table is divided into five parts, viz:—
  - A.—General summary showing the number of persons for the whole State, the Districts and the City of Baroda, following each occupation in the classified scheme to be presently referred to.
  - B.—The subsidiary occupations of the actual workers among the agriculturists only.
  - C.—Showing for certain mixed occupations the number of persons who returned each as their (a) principal and (b) subsidiary means of livelihood.
  - D.—Distribution of occupations by religion.
  - E.—Information regarding factories collected in a special industrial schedule filled up by the owners or agents of factories, mills, etc., in which at least twenty persons were employed on the 10th March 1911.

In Table XVI occupation is combined with caste. Only the more numerous castes are dealt with and for each of these, the actual workers are distributed to the sub-classes or main divisions in the general occupation scheme. 7 of the sub-classes are sub-divided, so as to bring out more clearly the character of the occupations which are followed by the members of the selected castes.

At the end of this chapter will be found the following Subsidiary Tables in which the more important features of the statistics are presented in a more readable form by means of proportional figures:—

Subsidiary Table I.—General distribution by occupation.

Subsidiary Table II.—Distribution by occupation in Natural Divisions.

Subsidiary Table III.—Distribution of the agricultural, industrial, commercial and professional population in Natural Divisions and Districts.

Subsidiary Table IV.—Occupations combined with agriculture (where agriculture is the subsidiary occupation).

Subsidiary Table V.—Occupations combined with agriculture (where agriculture is the principal occupation).

Subsidiary Table VI.—Occupation of females by sub-classes and selected orders and groups.

Subsidiary Table VII.—Selected occupations, 1911 and 1901.

Subsidiary Table VIII.—Occupations of selected castes.

566. In 1891 the information regarding occupations was collected in a The nature of the information collected. single column of the schedule headed "Occupation mation collected. or means of subsistence." In 1901, as also in the present Census, three columns were provided as noted in the margin, two

Occupation of a	menns of snisistence chal workers.	Me ans of salesistence of Berandman on coast worders.	for the prin- cipal and subsidiary
Principal.	Subsidiary.		ocen pations
	10	11	respectively,
	<del></del>		of actual

workers and the third for the means of subsistence of dependants or persons supported by the labour of others.

## Instructions to the enumerators.

# 567. The instructions given to the enumerators were as under:—

"Column 9 (Principal occupation of actual workers).—Enter the principal means of livelihood of all persons who actually do work or carry on business, whether personally or by means of servants, or who live on house-rent, pension, etc. Enter the exact occupation and avoid vague terms such as 'service' or 'writing' or 'labour.' For example, in the case of labour, say whether in the fields, or in a ginning factory, or cotton mill, or on earthwork, etc. In the case of agriculture, distinguish between persons who receive rent (Jamindars) and those who pay rent (cultivators). If a person makes the articles he sells, he should be entered as 'maker and seller' of them. Women and children who work at any occupation, which helps to augment the family income, must be entered in column 9 under that occupation and not in column 11. Column 9 will be blank for dependants.

Column 10 (Subsidiary occupation of actual workers).—Enter here any occupation which actual workers pursue at any time of the year in addition to their principal occupations. Thus, if a person lives principally by his earnings as a boatman, but partly also by fishing, the word 'boatman' will be entered in column 9 and 'fisherman' in column 10. If an actual worker has no additional occupation, enter in column 10 the word 'none.' This column will be blank for dependants.

Column 11 (Means of subsistence of dependants).—For children and women and old or infirm persons, who do not work, either personally or by means of servants, enter the principal occupation of the person who supports them. This column will be blank for actual workers."

#### In the instructions to Supervisors these rules were thus amplified:—

- "(1). The entry of occupation in columns 9 to 11 of the schedule is another matter requiring special care. Only those women and children will be shown as workers who help to augment the family income. A woman who looks after her house and cooks the food is not a worker but a dependant. But a woman who collects and sells firewood or cowdung is thereby adding to the family income, and should be shown as a worker. So also a woman who regularly assists her husband in his work (e.g., the wife of a potter, who fetches the clay from which he makes his pots,) but not one who merely renders a little occasional help. A boy who sometimes looks after his father's cattle is a dependant, but one who is a regular cowherd should be recorded as such in column 9. Boys at school or college should be entered as dependants. Dependants on a joint family, the members of which follow different avocations, should be entered in column 11 under the occupation of the principal working member. Domestic servants must be entered as cook, bhisti, etc., in column 9, and not in column 11 as dependants on their master's occupation. Persons temporarily out of employ should be shown as following their previous occupation.
- (2). Where a man has two occupations, the principal one is that on which he relies mainly for his support and from which he gets the major part of his income. A subsidiary occupation should be entered, if followed at any time of the year. Only one subsidiary occupation (the most important one) should be entered in column 10; this must be impressed upon the enumerators.
- (3). In column 9 do not use general or indefinite terms, such as 'service,' 'shop-keeping,' writing,' 'labour,' etc. Find out and state the exact kind of service, the goods sold, the class of writing or labour.

If a man says his occupation is 'service,' distinguish (1) government service, (2) railway service, (3) municipal service, (4) village service, (5) service in a shop or office, and (6) domestic service, stating his rank and the nature of his work.

In the case of domestic service, state precisely the kind of service rendered, e.g., cook, water-carrier, khidmatyar, etc.

Show pensioners as military or civil, as the case may be.

Show persons who live on the rent of lands or buildings in towns separately from persons who derive their income from agricultural land.

In the case of persons living on agriculture, distinguish rent-receivers and rent-payers. The term rent-receiver includes jamindars, and tenure-holders, such as Inamdars, Ijardars, and others who receive rent from ryots. The term rent-payer includes all ryots and under-ryots, whether paying cash or produce rent. Where a person cultivates part of his land and sublets part, he should be shown in column 9 as a rent-payer and in column 10 as a rent-receiver, if he gets the greater part of his income from the land which he cultivates himself, and vice versa.

Show gardeners and growers of special products, such as tea, betel, etc., separately.

In the case of labourers, distinguish agricultural labourers, earthworkers, labourers in mines, and operatives in mills, etc., stating the kind of mill or factory, such as cotton mills, ginning factories, etc.

In the case of clerks, show the occupation of the clerk's employer (e.g., lawyer's clerk).

In the case of traders, specify earefully the kind of trade, (e.g., grain dealers).

lu the case of large manufactures, show the proprietor as a manufacturer, and specify the branch of manufacture, as cotton manufacturer, etc. For minor industries, state precisely the nature of the work done; for example, whether a weaver weaves cotton, silk, carpets, etc."

Accuracy of the return.

\*\*Nohri\*\* (service), majuri\* (labour), dukan\* (shop), bhikshavriti\* (mendicancy), karigar\* (artizan), harkun (clerk), kantract\* (contract), etc., were by no means uncommon. A clue to the precise occupation was often furnished by the place of birth, caste, sex and other entries on the slips relating to these persons, and they were assigned to the right group in the occupation scheme. But in a large number of cases, even such guessing could not be made, and they had to be relegated to the order "General terms which do not indicate a definite occupation."

Errors in compilation may occur owing to careless copying and sorting, misposting of entries in the sorters' tickets and compilation registers and wrong classification. It is believed, however, that on the present occasion such mistakes were minimised by the minute instructions which were laid down in the Code, and the close supervision that was exercised. Moreover the simplicity of the scheme of classification adopted and the alphabetical list of all possible occupations properly classified which was printed in the vernacular from the one in English, supplied by the Census Commissioner, hardly left any room for errors due to misunderstanding or wrong interpretation of instructions.

#### CLASSIFICATION OF OCCUPATIONS.

The scheme for the classification of occupations adopted in India in 1901 was based on that devised by Mr. Baines in System of classification. 1891. It divided all occupations into eight main classes. These classes were sub-divided into twenty-four orders and seventy-nine sub-orders; and the sub-orders were further divided into 520 groups. The main objection to this scheme is its extreme elaboration and want of scientific precision. The entries in the schedules are not sufficiently precise to enable an accurate detailed classification to be made. The question was fully discussed in the last India Census Report, and it was also proposed by most of the Provincial Superintendents that in the present Census a simple scheme of classification should be introduced. The general question of the classification of occupations has, in recent years, been the subject of much discussion by European statisticians and great stress has been laid on the importance of introducing general uniformity between the occupation schemes of different countries so as to make it possible to institute an international comparison. The Census Commissioner for India drew up, therefore, on the present occasion, a new scheme of classification based on that of Dr. Jasques Bertillon, Chef des Travaux Statistiques de la ville de Paris, a prominent European statistician.

General principles of M. Bertillon's classification.

General principles of M. Bertillon's classification.

Classes are so logical that there is scarcely any need to justify them. Each of the main classes is then divided into sub-classes:—(A) Raw Materials necessary for every occupation are produced either by working upon the soil (I. Agriculture) or by working under the soil; (II. Extraction of Minerals). (B) These raw materials are then changed by the arts and manufactures (III. Manufactures); carried to the place where they are needed (IV Transport); and distributed among consumers by trade (V Trade). (C) To keep good order and guard the welfare of the preceding occupations, every country has an army and a public force (VI); and a public administration (VII). The liberal professions (VIII) and persons living upon their income (IX) naturally follow the occupations just reviewed. (D) Finally, it is expedient to establish a division for domestic service (X); insufficiently described occupations (XI); and unproductive (XII). This classification gives us 4 classes and 12 sub-classes. The sub-classes may be further divided into orders and the orders may be divided into groups; and the groups, if desired, may also be further divided.

M. Bertillon's system has the great merit of elasticity, and so long as his first classification (by orders) is adhered to, The new classification as the classification adopted in individual countries adopted for India. may be as detailed or as simple as desired without interfering with the comparability of the statistics. As modified for India by the Census Commissioner, the classes, sub-classes and with a few exceptions the orders of M. Bertillon's scheme have been maintained unchanged, but the subdivision of the orders into groups has been carried out with reference to local. conditions. As revised and finally adopted the new scheme of classification contains 4 classes, 12 sub-classes, 55 orders and 169 groups. The reduction would have been still greater, but for the fact that it was necessary to sub-divide some of the old groups in order to preserve throughout the scheme, the distinction between industry and trade. Persons, who make any article, are in all cases classed under "Industry" whether they sell the articles made by them to middlemen or direct to the consumer, while persons who sell only and do not make, are classified under "Trade."

The information collected in the general schedules was the same as in 1901, but in tabulating the results more attention Principles underlying the was paid on the present occasion to the entries in column 10. At the last Census the only use new classification. generally made of this column was to ascertain the number of persons who follow agriculture as an accessory to some other occupation. On the present occasion the information regarding the dependence of the population on agriculture has been completed by tabulating also the subsidiary occupation of persons whose main occupation is agriculture (Table XV-B). An attempt has also been made (Table XV-C) to obtain information regarding the more important dual occupations, such as boatmen and fishermen, shepherds and blanket-weavers,. cattle-breeders and milkmen, grain-dealers and money-lenders, &c. The attempt made at the last Census to distinguish in the general schedule between workers in factories and those engaged in home industries and to sub-divide the latter between "owners, managers and superior staff" and "operatives" was unsuccessful and was not repeated. The information which it was thus sought to collect was obtained on the present occasion (Table XV-E) by means of a special schedule to be filled in by the managers of factories, workshops and the like, in which at least 20 persons were employed.

A few words may be said in explanation of the general principles underlying the new system of classification. A person is classed in Table XV-A according to his principal occupation; the number of persons in each group, who are partly dependant on agriculture, is given, but otherwise subsidiary occupations are not dealt with in this part of the table, but in parts B and C. Only those government servants are shown in sub-class VII who are engaged in the general administration including the administration of justice. Members of the medical, irrigation, opium, post office and other similar services are classed under the special heads provided for these occupations. What is looked to is the actual occupation and not the source from which the salary comes, or the ultimate object which it serves. A different principle has however been followed in Table XV-E which is based on the special industrial schedule. Here the industry is looked to and not the actual occupation of the individual employed in it. A carpenter in a brewery, for instance, is merged in the general head of brewery employees. In the general occupation table on the other hand, only persons directly concerned with the industry or trade, including clerks and menials are classed under it and not those with distinctive occupations of their own. Persons temporarily out of employ are shown under the occupation, previously followed by them,

\*Classified scheme of occupation.

\*Classified scheme of how all the occupations are grouped under certain how all the occupations are grouped under certain frequency of reference and economy of space, the total number

of persons returned in the Census as supported by each division is given after it in brackets:—

Class.	Sub class.	Order.
A.—Production of raw materials (1,332,831).	I.—Exploitation of the surface of the earth (1,332,756).  II.—Extraction of minerals (125).	(c) Forestry (810).  (d) Raising of farm stock (42,239).  (e) Raising of small animals (43).
B.—Preparation and supply of material substances (396,588).	IIIIndustry (250,050)	6. Textiles (52,435). 7. Hides, skins and hard materials from the animal kingdom (16,052). 8. Wood (36,275). 9. Metals (16,150). 10. Ceramics (36,743). 11. Chemical products properly so called and analogous (10,953). 12. Food industries (11,314). 13. Industries of dress and the toilet (45,632). 14. Functure industries (142). 15. Building industries (142). 16. Construction of means of transport (247). 17. Production and transmission of physical forces (heat, light, electricity motive power, 8c.) (101). 18. Industries of luxury and those pertain ing to literature and the arts and sciences (11,507). 19. Industries concerned with refuse matter (19,590).
•	IV.—Tennsport (16,688)	20. Transport by water (1,861). 21. Transport by road (5,950). 22. Transport by rail (6,458). 23. Post Office, Tolegraph and Telephone services (2,359).
	V.—Trade (139,900)	change and insurance (17,600).  25. Brokerage, commission and export (1,200).  26. Trade in textiles (11,131).  27. Trade in skins, leather and furs (1,688).  28. Trade in wood (930).  29. Trade in metals (954).  30. Trade in pottery (94)  31. Trade in pottery (94)  32. Hotels, cafes, restaurants, &c. (3,380).  33. Other trade in food-stuffs (54,718).  34. Trade in clothing and toilet articles (1,425).  35. Trade in furniture (528).  36. Trade in building materials (489).  37. Trade in means of transport (1,754)  38. Trade in fuel (1581).  39. Trade in articles of luxury and these pertaining to letters and the arts and sciences (2,670).  40. Trade in refuse matter (97).  41. Trade of other sorts (29,400).
•	VI.—Public force (26,904) VII.—Public Administration	(42. Army (11,560). 45. Navy () (44. Police (15,344) 45. Public Administration (38,217).
,	(38,217).  VIII.—Professions and liberal arts (74,692).	46. Religion (51,985). 47. Law (1,670). 48. Medicine (3,079). 49. Instruction (9,389). 50. Letters and arts and sciences (8,559)
	IX.—Persons living on their income (8,462).  X.—Domestic service (3,510)	51. Persons living principally on their income (8,462). 52. Domestic service (8,510).
	Xt.—Insufficiently described occupations (142,285).	53. General terms which do not indicate a definite occupation (142,285).
	XII.—Unproductive (9,259)	64. Inmates of jails, asylums and hospitals (802). 65. Beggars, vagrants, prostitutes (8,457).

#### GENERAL FEATURES OF THE RETURN.

Population supported by each class of occupation.

Population supported by each class of occupation.

Population supported by each class of occupation.

The most striking feature of the return is the immense preponderance of agricultural pursuits. Nearly two-thirds of the total population (65.6)

Diagram showing the general distribution of the population by occupation (sub-classes).

	0	10	20	50	40	20	60	, ti
E EXPLOSTATION OF THE SURFACE		سنبند						
SE EXTERETO IN SCHINGRALS.	T							
ITE INDUSTRIAL SCOUPATION	-				j			
IV. TRANSPURT	•					1		
V. TRADE						i		
VI, FUBSIC FURGE	<b>•</b>		1					
VII, PUBLIC ASMINISTRATION.	<u> </u>							
VIII. PROFESSIONS AND LIBERAL								
TX. PERSONS CIVING ON THEIR	•					1		٠.
X. BOMESTIC SURVICE	1							- 7
XI, INSUFFICIENTLY DESCRIBE	-	• 7						
XII.UN PRODUCTIVE	<b>,</b>							

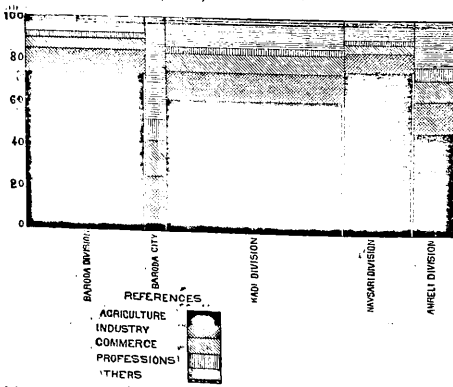
per cent.) are engaged in the exploitation of the surface of the earth for the production of raw materials. There is no extraction of minerals in the State worth the name. Nearly 19.5 per cent.

of the population are maintained by the preparation and supply of material substances. Public administration and liberal arts are the principal means of support of 7.3 per cent. of the population; and miscellaneous occupations like domestic service, and unproductive and unsufficiently described occupations support 7.6 per cent. of the population.

General proportion in the natural divisions.

The foregoing remarks refer to the main distribution of occupations in the State as a whole. The diagram in the margin has been prepared to indicate for the natural divisions, the number of persons who are chiefly supported by Agriculture (Sub-class I, Groups 1 to 6); Industries (Sub-class III),

Diagram showing the distribution of the population by occupation (classes) in the divisions.



Commerce (Sub-class IV and V); Professions (Sub-class VIII) and all "other" means of subsistence. The proportion of persons dependant on agriculture is the highest in Navsari the Division. After it comes the Baroda Division. Then follow Kadi and Amreli in order, while Ba-Citv roda stands last in agrestic pursuits with only

34 persons in a 1,000. Industries naturally support the largest relative number of persons in the Baroda City while among the Districts, Amreli stands first and

then follow Kadi, Baroda and Navsari in order. Kathiawadi carpenters, black-smiths, tailors, shoe-makers and other artizans are to be found everywhere in the State, and their earnings support a large number of their families in their native country. The commercial and professional classes form 16 and 10 per centrespectively of the population in the City, but elsewhere they form but a very small portion of the population. The head "others" which includes government and domestic service, persons living on their own means and indefinite and unproductive occupations, supports nearly one-half of the population in the City of Baroda.

#### RURAL OCCUPATIONS.

Village industries. Standpoint is, as was done in the last India Census Report, by picking out the occupations commonly ments of ordinary rural life. The number per 10,000 of the population, who subsist by these primitive occupations in the State as a whole, is noted below:—

Occupation,	<del></del> _			Groups included.	No. per 10,000 of total population.
Landlords and tenants	•••	••		1, 2, 6	1,788
Labeurers.			- }		1
Agricultural labourers	•••	•••		4	1 510
General labourers	•••	•••		98, 104, 168	1,542 672
Stock-owners, milkmen and herdsmer	a	***	[	9, 10, 17, 61	200
Cotton workers (not in mills)	***	***	1	21, 22	200
Goldsmiths and blacksmiths		• • •	[	41, 89	108
Brass, copper and bell metal workers	в	•••	[	12	111
Carpenters	***		[	8, 36	82
Fishermen and boatmen		***		14, 60, 97, 116	26
Oil-pressers	••			53, 118	72
Barbers	***	400		72	97
Washerman	***	•••		71	1 15
Toddy-drawers and sellers	***	***	]	65, 114	l iš
Grain-parchers	***	***	***	. 58	1 2
Leather-workers		***	J	82, 108, 109	142
Basket-makers, scavengers and drum	mers		***	<b>37, 9</b> 8, 160	135
Priests	***	•••	•••	<b>1</b> 37, 145, 151	230
Potters	***	•••	•••	47, 48, 112	183
Mendicants	•••	•••	•••	149, 169	75
Village quacks and midwives	•••	•••		155	5
Grocers and confectioners	***	•••	•••	63, 117, 119	80
Grain-dealers and money-lenders	•••		•••	106, 121	125
Tailors		•••		68	6 <del>8</del>
Vegetable and fruit sellers	***	•••	•••	130	16
Other shopkeepers			-9.	135	158
Makers and sellers of bangles	***	***		45, 90, 132	5
Silk-worm rearers and silk-weavers	•••		···	13, 27	6
<i>*</i>	Tot	tal		*******	8,645

In the State as a whole, nine persons out of ten are supported by simple village occupations here referred to. A peculiar feature of Indian rural life is the way in which each village is provided with a complete equipment of artizans and menials and until the recent introduction of western commodities, such as machine-made cloth, kerosine oil, umbrellas and the like, it was wholly selfsupporting and independent. Most of the village occupations are hereditary. The potter's son becomes a potter, the barber's son. a barber, the shoe-maker's son, a shoe-maker and the like. The affairs of each functional caste are regulated, as pointed in the chapter on Caste, by its own panchayat. The village / barber, potter, blacksmith, carpenter, washerman, purohit, etc., each has his defined circle of customers (gharaks) within which he works and no one else can attempt to deprive him of his customers without severe punishment at the hands of the caste panchavat. The duties and remuneration of each group are fixed by custom and the caste rules prehibit a man from entering into competition The method of payment for professional with another of the same caste. services rendered by barbers, potters, etc., consists in their taking a recognised

#### GENERAL FEATURES OF THE RETURN.

Population supported by each class of occupation.

The most striking feature of the return is the immense preponderance of agricultural pursuits. Nearly two-thirds of the occupation scheme, it will be desirable to view the results from a more general point of view and to note the functional distribution of the people according to the larger two-thirds of the total population (65.6).

Diagram showing the general distribution of the population by occupation (sub-classes).

	0	10	20	50	40	50	60	70
STANDER THE THE SUBFACE				-	-	-		
TE BATTIAGIS IS OF MINISPALS.						T		
III BEHUSTH AS SCOPATION								
IV. TRANSPORT								
V. TRADE								
VI. FUBLIC FARSE	<b>b</b>							
VII. PUBLIC ADMINISTRATION.								
VIII PROFESSIONS AND LIBERAL	PROPERTY.				ĺ			
THE PERSONS CIVING ON THEIR	1							
X. DOMESTIC SURVICE								1.4
XI. INSUFFICILIZIEY BESCHIBE	Ď.							$\Box$
XII,UN PRODUCTIVE	<b>-</b>							

per cent.) are engaged in the exploitation of the surface of the earth for the production of raw materials. There is no extraction of minerals in the State worth the name. Nearly 19.5 per cent.

of the population are maintained by the preparation and supply of material substances. Public administration and liberal arts are the principal means of support of 7.3 per cent. of the population; and miscellaneous occupations like domestic service, and unproductive and unsufficiently described occupations support 7.6 per cent. of the population.

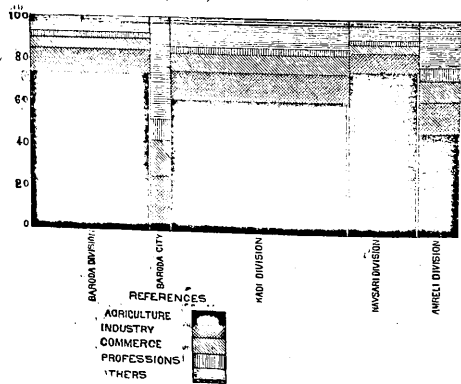
General proportion in the natural divisions.

one description in the natural divisions.

one description in the natural divisions.

one description in the state as a whole. The diagram in the margin has been prepared to indicate for the natural divisions, the number of persons who are chiefly supported by Agriculture (Sub-class I, Groups 1 to 6); Industries (Sub-class III),

Diagram showing the distribution of the population by occupation (classes) in the divisions.



Commerce (Sub-class 1V and V); Professions (Sub-class VIII) and all "other" means of subsistence. The proportion of persons dependant on agriculture is the highest in the Navsari Division. After it comes the Baroda Division. Then follow Kadi and Amreli in order, while Baroda City stands last in agrestic pursuits with only

34 persons in a 1,000. Industries naturally support the largest relative number of persons in the Baroda City while among the Districts, Amreli stands first and

then follow Kadi, Baroda and Navsari in order. Kathiawadi carpenters, black-smiths, tailors, shoe-makers and other artizans are to be found everywhere in the State, and their earnings support a large number of their families in their native country. The commercial and professional classes form 16 and 10 per centrespectively of the population in the City, but elsewhere they form but a very small portion of the population. The head "others" which includes government and domestic service, persons living on their own means and indefinite and unproductive occupations, supports nearly one-half of the population in the City of Baroda.

### RURAL OCCUPATIONS.

Village industries.

Note that the standpoint is, as was done in the last India Census Report, by picking out the occupations commonly ments of ordinary rural life. The number per 10,000 of the population, who subsist by these primitive occupations in the State as a whole, is noted below:—

Occupation.				Groups included.	No. per 10,000 of total population.
Landlords and tenants	•••	•••		1, 2, 6	₹,788
Labourers.					
Agricultural labourers	•••			4	1,542
General labourers	•••	•••		98, 104, 168	572
Stock-owners, milkmen and herdsmen	***			9, 10, 12, 61	200
Cotton workers (not in mills)	***	***	]	21, 22	200
Goldsmiths and black smiths	•••	***		41, 89	108
Brass, copper and bell metal workers		***	(	12	111
Carpenters	14.0			8, 36	82
Fishermen and boatmen	***	•••		14, 60, 97, 116	26
Oil-pressers		***		53, 118	72
Barbers	***	***		73	97
Washerman	***	•••	***	71	15
Toddy-drawers and sellers	•••	•••		65, 114	12
Grain-parchers	•••	***	•••	58	2
Leather-workers		•••		32, 108, 109	142
Basket-makers, scavengers and drum	ners	***	•••	37, 98, 160	135
Priests	***	***		187, 148, 151	220
Potters		•••		47, 48, 112	183
Mendicants	•••	•••		149, 169	75
Village quacks and midwives	•••	144	[	155	5
Grocers and confectioners	***	•••		63, 117, 119	80
Grain-dealers and money-lenders	***	***		106, 121	125
Tailors	••		-=-	118	68
Vegetable and fruit sellers	•••	***		130	16
Other shopkeepers		•••		135	138
Makers and sellers of bangles	***	•••	•••	45, 90, 132	5
Silk-worm rearers and silk-weavers	•••	***	•••	13, 27	6
.•	Tot	nl		*********	8,645

In the State as a whole, nine persons out of ten are supported by simple village occupations here referred to. A peculiar feature of Indian rural life is the way in which each village is provided with a complete equipment of artizans and menials and until the recent introduction of western commodities, such as machine-made cloth, kerosine oil, umbrellas and the like, it was wholly selfsupporting and independent. Most of the village occupations are hereditary. The potter's son becomes a potter, the barber's son. a barber, the shoe-maker's son, a shoe-maker and the like. The affairs of each functional caste are regulated, as pointed in the chapter on Caste, by its own panchayat. The village barber, potter, blacksmith, carpenter, washerman, purohit, etc., each has his defined circle of customers (gharaks) within which he works and no one else can attempt to deprive him of his customers without severe punishment at the hands of the caste panchavat. The duties and remuneration of each group are fixed by custom and the caste rules prohibit a man from entering into competition with another of the same caste. The method of payment for professional services rendered by barbers, potters, etc., consists in their taking a recognised

share of grain, when the crop has been reaped and brought to the thrashing floor. In addition to this, small cash payments or presents of clothes, etc., are made on particular occasions, e. g., to the barber and purchit on marriage and death occasions. Cooked food is also occasionally given, especially on occasions of caste-dinners to the barbers, potters and others whose caste rules allow them to eat it and sidha (flour, ghee, rice, pulse, etc.) to the purchit and others.

### OCCUPATIONS IN THE CITY OF BARODA.

577. In 1891 the occupations of all persons living in towns as defined for Census purposes were tabulated separately. The object in view was to ascertain how far the occupations of the urban community differed from those of people living in rural areas. The result was obscured by the large extent to which the smaller towns, such as those in this State, partake of the nature of overgrown villages. In 1901, therefore, it was thought better to take as the basis of the urban statistics the figures for cities alone. In this State, we have only one City and the figures for it are shown separately in Table XV and the proportional figures are given in the Subsidiary Tables.

578. The main distribution of occupations in the City differs totally from that in the State as a whole. Whereas in the latter 63 per cent. of the population are dependent on the land, in the City the proportion falls to only 3 per cent. Moreover, while the rent-payers in the whole State outnumber the rent-

•	Oo	cupat	Number support	ed per 1,000 in th				
			State.	Baroda City.				
Public force	***		•=•	***	***	***	18	129
Public Administra	tion		•••	•••	***		19	115
Domestio service				•••	•••		1	11
Agriculture	***	***	•••		•••		68 <b>8</b>	34
Pasture		•••		***	•••	•••	21	2
Cextile industry				***			•••	56
	***	•••	***	-	•	•••	i =	24
Food industries	•••	,,	•••	***	***	•••	_	
Industry of dress	and w	116£	***	•••	***			37
Profession and lib	œral a	rts	***		***	***	87	103
Persons living on	their	OWL	income	***	***	•••	4	36

receivers in the ratio of 36 to 1, in the City they are in the ratio of 5 to 1 only. Actual cultivators are more numerous in villages, while landlords are numerous in

towns. The most common avocations of the residents in the cities are those connected with the preparation and supply of material substances, especially food industries, textile industries, and industries of dress and toilet. The persons engaged in public force, public administration, the learned professions and domestic and personal services are relatively far more numerous in the City than elsewhere.

#### WORKERS AND DEPENDANTS.

Workers and dependants.

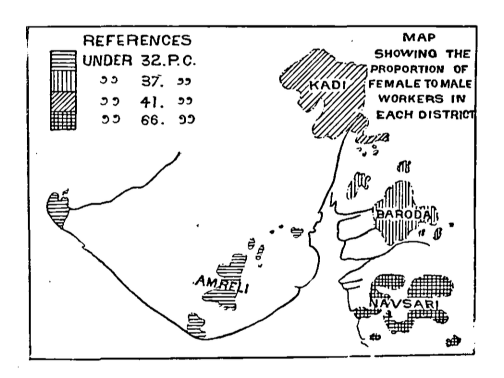
State as a whole. Taking the districts separately, we find that the corresponding proportion of workers and dependants for the districts are 48 and 52 in the Baroda, 46 and 54 in the City, 44 and 56 in Kadi, 54 and 46 in Navsari and 41 and 59 in Amreli. It was laid down in the instructions to the enumerators that women and children who work at any occupation of any kind, not being an amusement or of a purely domestic character, such as cooking, must be entered as actual workers. Only those persons were to be returned as dependants who did not in any way add to the earnings of the family. But amongst some classes in the community it is not considered respectable that a woman should help to augment the family income and the return of actual workers was perhaps vitiated in consequence to a certain extent.

. Orders in which workers are the most or the least numerous.

The proportion of workers and dependants in agriculture, the most common occupation in the State, is equal to the average for the whole State, viz., 47 workers and 53 dependants in 100. In every 100 persons supported by industries, there is one less worker and one

more dependant, and in trade, there are 10 less workers and 10 more dependants as compared with agriculture. The proportion returned as workers is higher as compared with dependants in Order 10.—Ceramics, Order 12.—Food industries, Order 17.—Production and transmission of physical forces, Order 19.—Industries concerned with refuse matter, Order 23.—Post, telegraph and telephone services, Order 28.—Trade in wood, Order 40.—Trade in refuse matter, Order 52.—Domestic service, Sub-class XI.—Insufficiently described occupations and Sub-class XII.—Unproductive occupations. On the other hand, the proportion of workers to dependants is smaller in occupations connected with Transport (Sub-class IV), Public administration (Sub-class VII), and professions and liberal arts (Sub-class VIII).

581. In the State as a whole, amongst 100 actual workers more than two-thirds (70 per cent.) are males and a little less Female Occupations. than one-third (30 per cent.) are females. The proportion of female to male workers is the highest in the Navsari District and the least in the Amreli District. This is mainly to be explained by the higher proportion of agriculturists in the former district, and that



of artizans in the latter one. A more interesting feature of the return is the light which it throws upon the occupations of females. There are certain occupations which are practically monopolised by females. Among the pursuits which are mainly in the hands of women may be mentioned rope-making, basket-making, rice-pounding and flour-grinding, cap-making, toy-making, gheemaking, field labour and trade in refuse matter. The occupations in which females are engaged may be grouped into three classes—those which are followed by them independently without reference to the work of their male relations, such as flour-grinding, sewing, leaf-plate-making, midwifery, domestic service, etc.; those which are supplementary to their husbands' occupations, such as cotton spinning, selling of fruits, vegetables, milk and fish, dairymaking; and lastly those in which both the sexes work together, such as basket-making, field-labour, pot-making, sewing, etc. The occupations which females follow either independently or as supplementary to some kindred employment of their male relatives are generally distinguished by their simplicity and the small amount of physical labour they involve.

### AGRICULTURAL OCCUPATIONS.

582. The detailed figures in the table of occupation may now be reviewed

Sub-class I-Agriculture. Order I (a) and (b), Groups t to 6.

No.	Occupation.	Number supporetd per mille,
	(a) ORDINARY CULTIVATION.	
1 2 3	Income from rent of agricultural land (rent-receivers) Ordinary cultivators (rent-payers)	466
4	Agents and managers of landed estates (not planters, clerks, rent-collectors, etc.) Farm servants and field labourers	154
5 6	Tea, coffee and indigo plantations Fruit, flower, vegetable, betel, vine, areca nut, etc., growers	

briefly. "Exploitation of the surface of the earth," the first sub-class in the occupation scheme is divided into (1) Agriculture (groups 1 to 6); Pasture (groups 9 to 12); fishing and hunting (groups 7—8 and "others" (groups 7—8 and 12). The groups included in Agriculture with the number of persons per 1,000 supported by them

are given in the margin. As mentioned before, of the total population of the State, nearly two-thirds returned some form of Agriculture as their principal means of subsistence. Out of a thousand persons, 13 returned themselves as rent-receivers (landlords); 465 as rent-payers (ordinary cultivators), 154 as farm servants and field labourers and only 1 as fruit, flower or vegetable grower.

Baroda Division claims the highest proportion per mille of landlords (21) and cultivators (541), while in the Kadi, Local distribution. Navsari and Amreli Districts the corresponding proportions are 11, 4 and 18 for landlords and 517, 414 and 320 for cultivators. persons in a thousand are farm servants and field labourers in the Navsari District, while the corresponding proportions are 172, 88 and 144 for Baroda, Kadi and Amreli Districts. The above figures represent the district averages, but within the limits of a district there are great local variations. The proportion of landlords, for instance, is higher in the Petlad Taluka than in the other talukas of the Baroda District. The talukas which contain a low average of agriculturists are not necessarily those which are infertile, but those which contain a comparatively large industrial population. As mentioned in the last India Report, where each village is supplied with a complete outfit of village servants and artizans as in the Amroli District, the proportion of cultivators is lower; whereas in the Rani Mahals of the Navsari District, where each family does its own work of ploughmaking, basket-making, &c., and the professional barber, blacksmith, carpenter and scavenger, &c., are non-existent, the proportion of agriculturists is higher.

### OCCUPATIONS COMBINED WITH AGRICULTURE.

Occupations combined with agriculture.

as a subsidiary means of livelihood. Similarly, some persons who have been classed under some non-agricultural head, because that was returned as their main occupation, are also partially dependant on agriculture. In other words, the return of the agricultural population has, on the one hand, been swollen by the inclusion of persons whose means of subsistence are mainly, though not wholly, agricultural, while, on the other, it has been reduced by the total exclusion of those who practise agriculture as a subsidiary form of employment.

tion in Table XV. We may assume that the proportion of persons with dual occupations, which is found to exist among workers, applies equally to the whole population, including dependants, and, if so, in the State as a whole, in addition to the 465 persons per mille who are wholly or mainly dependant on

agriculture, there are also 19\* per mille who depend on it as a secondary means of subsistence. The proportion of such persons is the largest (23 per mille) in the Kadi District. Then follow Navsari, Amreli and Baroda Districts in order with 22, 18 and 13 per mille, respectively.

The proportion of persons who are partially agriculturists is the highest in the case of occupations falling under Group 12—Herdsmen, shepherds and goatherds where one person in 8 depends on some agricultural pursuit as a subsidiary means of support. One person in 12 of those engaged in "Public force" and one in 20 of those engaged in Sub-class VII—Public Administration—have returned some form of agriculture as a subsidiary employment. It would be tedious to recite the proportions in further detail, as they are all available in Subsidiary Table IV at the end of this Chapter, but attention may be drawn to the close connection indicated by the figures for Sub-class 3—Industry—where one in every 14 persons engaged in the preparation and supply of material substances, such as potters, blacksmiths, etc., is also partially agriculturist. Those engaged in trade and the professions and liberal arts, such as bankers, pleaders, priests, etc., are also dependant to some extent on agriculture for their maintenance.

In Table XV-B, details have been given under a few main heads of the subsidiary occupations followed by those whose (ii) Where agriculture is principal means of support is agriculture. These the main occupation. statistics are reduced to proportionate figures in Subsidiary Table V and have been so arranged as to enable us to distinguish the non-agricultural occupations of zamindars or rent-receivers from those of cultivators or rent-payers and agricultural labourers. Of the rent-receivers with subsidiary occupations one in 119 is a government servant, one in 147 is a moneylender, one in 86 is a trader and one in 435 is a school-master; one in 417 is an artizan, one in 666 is a priest, one in 3,333 is a lawyer and one in 2,000 is a medical practitioner. Of the cultivators or rent-payers who returned a second occupation, one in 250 is a government employe of all kinds; one in 86 is a shop-keeper, one in 455 is a potter, one in 666 is a village watchman, one in 1,111 is a barber and one in 5,000 is a fisherman or boatman. Amongst agricultural labourers with some other employment, one in 625 is a village watchman, one in 1,666 is a herdsman, one in 769 is a weaver and one in 10,000 is an oilpresser.

586. The proportion of persons maintained by agriculture at the present Census is 634 per mille compared with only 519 Comparison with 1901. in 1901. The Census of 1901 was preceded by the great famine which led many to relinquish agriculture and to turn to other means of subsistence. The large increase of 115 per mille in those dependant on agriculture shows a return to agriculture on the part of those who abandoned it ten years previously. We have now 155 farm servants and field labourers against 191 per mille in the last Census which indicates that 36 per mille of the landless labourers have now become cultivators. In 1901, the cultivated land in the whole State was 5,815,095 bighas. In 1911 it was 6,074,321, showing an increase in the decade of 259,226 bighas or 4.5 per cent. Large tracts of jungle and grass lands in the Sankheda, Vaghodia and Savli Talukas of the Baroda District and the Rani Mahals of the Navsari District have been brought under the plough. Hundreds of bighas of land in the Kadi, Dehgam and Patan Talukas, which were relinquished during the famine, have again been taken up. All these have naturally brought about a very large increase in the number of actual cultivators and a reduction in the number of field labourers.

Effect on agricultural labour.

Effect on agricultural labour.

Effect on agricultural labour.

State as also in the foreign territory on the boundary has brought about a considerable reduction in the number of field labourers. The wages of agricultural labour have risen by more than a hundred per cent, within the last few years. Ten years ago, a labourer for weeding or cutting could be had for a

<sup>\*</sup> This ratio refers to the total population. If we exclude those who are mainly agriculturists and base our calculation on the number whose principal occupation was non-agricultural, the proportion rises to 56 per mille.

noon-day meal of bread and pulse and an anna and a half in cash. Now it is difficult to secure his services for less than a similar meal and four or five annas in cash. The condition of agricultural labourers and of labourers of all kinds has consequently much improved within the decade.

588. Pasture or the provision and care of animals maintains 21 per mille

Sub-Class I-Order 1: Groups 9 to 12, pasture.

Group No.	Occupation.	No. supported per 1,000.	
10 11	Sheep, goat and pig-breeders Breeders of other animals, horses, mules, etc.	*** *** *** *** *** ***	12 5 1 8

in the whole State. The proportion maintained by this occupation in 1901, was almost the same (21.6 per mille). Looking to the districts, we find that the largest proportion dependant on pasture (32 per mille) is in the Kadi District.

Then follows Amreli with 29 per mille, and Baroda and Navsari stand last with only 10 per mille, who are dependant on this class of occupation.

#### NON-AGRICULTURAL OCCUPATIONS.

589. Fishing and hunting support only one person in a thousand in the whole State. 5 per mille in the Baroda City, 7 per mille in the Navsari District and 2 per mille in the Amreli District are maintained by fishing and hunting. In the Kadi and Baroda Districts there is no fishing and hunting industry worth the name.

Sub-Class II—Mines.

and three females have returned "mines and metallic minerals" (Group No. 17) as their occupation; and the majority of these (26 males) are in the Amreli District. In 1893 a Geological Survey of the State was made by Mr. R. B. Foote, of the Geological Survey of India. But the question of Economic Geology was not thoroughly investigated then with the result that the Baroda Government remained in ignorance as to the hidden resources of the State. A new Geological Survey was therefore conducted in 1909 from an economic point of view by obtaining a loan of the services of Mr. V. S. Sambashiv Iyer, an expert from the Mysore Government. The result of his investigations has just been published in a detailed report which deals principally with ceramic materials, materials for glass-making and cement. The subject is under the consideration of the newly organised Department of Commerce and Industries, and a considerable development of mining industry in the State may confidently be expected in the near future.

591. Next to Sub-class I, Sub-class III is numerically the most important

Sub-Class III-Industry.

order.	Name of indus		No. supported per 1,000.		
	Textiles				26
7	Hides, skins and hard	lmate	erials f	icon	
8	the animal kingdom	•••	•••	••••	8
	Wood	***	•••		13
	Metals	***	***	•••	8
10	Ceramies	•••	•••	- 1	18
11	Chemical products		***	•••	5
12		•••	•••		6
13		the to	oilet	•••	22
15		***	•••	•••	6
18	Industries of luxury an	nd lite	rature.	arts	_
10	and sciences		***	•••	6
12	Industries concerned w	ith re	faso ma	itter.	10

in the whole occupation scheme and goes to support 123 per thousand or nearly one-eighth of the total population. It comprises no less than 14 orders which are further sub-divided into 73 groups in Table XV. The number per 1,000 supported by each of the main industries is noted in the margin, from which it will appear that textiles alone include more than one-fifth of the total population supported by all industries together. 36 per mille are supported by textiles in Baroda City, 35 in the Amreli District, 29 in the Kadi District and 20 in the

Baroda District. Textile fabrics and dress together supported 34 per mille in 1901. Adding up the number supported by order 6 (textiles) and order 13

(industries of dress, etc.), we find that the two together new support 48 per mille showing an increase of 14 per mille supported by these industries. The improvement is mainly due to impetus given to hand and power-loom weaving in the decade and there is yet a bright future for this old and important industry. The weaving industry of Navsari District is of ancient repute. Fine dhoti, sari, basta, and basta made in Navsari and Gandevi were in great demand at the Portuguese, Dutch and English factories in Surat in the seventeenth and eighteenth centuries for export to Europe, and in 1788, Dr. Hove, a European traveller visited Gandevi, to learn the art from Parsi weavers. The industry practically died out early in the nineteenth century, but Parsi women still manufacture quantities of kasti, the sacred thread worn by Parsimen and women, and are skilful in making ornamental borders of saris. In Baroda District, there is considerable weaving industry at Dabhoi where fine turbans are manufactured. Cloth, superior to the common coarse cloth of the lower classes, is produced at Petlad, Vaso and some other places. In the Kadi District, Patan, the old capital of Gujarat (from the 8th to the 14th century) was famous for its weaving industry. A great part of the trade was transplanted to Ahmedabad, when that place was chosen as the capital, but the decayed weaving community of Patan still turn out a superior quality of cloth which has a fair sale. Silks, however, are the speciality of Patan, and the silk patota of this town is largely in demand in all parts of Gujarat. The rise of Ahmedabad diverted a part of the silk as well as the cotton weaving from Patan which has never flourished since.

Industries relating to hides, skins and hard materials from the animal kingdom supports 16,032 persons or nearly Order 7-Hides, skins, etc. 8 per mille of the population. The number of actual workers is only 5,760 males and 694 females; the rest are dependants. Most of these who are tanners, curriers and leather dressers belong to the Chamar caste and those who make trunks, scales, water-bags, etc., belong to the Dabgar caste. Shoe-makers are treated separately in group No. 69 of Order 13—"Industries of dress and the toilet." The tanning and curing work done by Chamars is the most primitive. For three or four weeks the skin is allowed to -soak in lime-water till it is divested of hair. It is then saturated several times with a solution of baval (acacia arabica) bark. After being rubbed with salt and dried, the skin is handed over to the shoemaker who blackens it with hirakashi, sulphate of iron. The butcher tans the goat-skins in a different manner. To divest it of hair he places it in salt for a formight, then rubs lac into it to give it a red colour and finally soaks it in a solution of garmala (cassica fistula) to make it pliant. Hides and skins thus cured, and bones are exported in large quantities from all the districts and are again re-imported as finished articles. There is a good scope for the establishment of leather, button and other industries on modern methods.

Order 8—Wood Industry. This order includes sawyers, carpenters, turners and joiners and also basket-makers and other industries of woody materials, including leaves. The occupation of sawyers and carpenters mainly concerns buildings. A carpenter in this State is not only a house-builder, but also a plough-maker, furniture-maker and a carriage builder. Turners are mostly of the Kharadi or Sanghadia caste, who employ the lathe in turning bed posts, children's cradles and the bracelets of blackwood or ivory worn by Hindu women. They are found in all towns but those of Patan, Vadnagar, Dabhoi and Navsari are well-known. The art of ornamental wood-carving was formerly very common and a few specimens of carving on the doors and verandahs of the houses, are still to be seen in Vaso, Sojitra, Petlad and other places. Owing to consideration of cheapness, wood-carving in house construction is growing out of fashion.

Basket-making and other industries of woody materials, including leaves, support no less than 5,306 persons, of which 1,533 males and 1,632 are actual workers. This is one of the few industries in which female workers preponderate over males. Basket-making is the main occupation of Vansfodas and Buruds and the subsidiary occupation of Bhangis (scavengers). There is a large industry in datan

or tooth-sticks, which are made by cutting tender branches of babul trees and aval and kamboi shrubs and are used by most of the people in cleansing their teeth. Making of leaf-plates is also a flourishing industry. In all Hindu caste dinners, food is served in leaf-plates and leaf-cups made of palash, vad or mahuda leaves.

Industries relating to metals include forging and rolling of iron and other metals (group 38), plough and agricultural Order o -Metals. implement makers (group 39), makers of arms, guns, etc. (group 40), other workers in iron (group 41), workers in brass, copper and bell metal (group 42), workers in tin, zinc, lead and quicksilver (group 43), and workers in mints and die-sinkers (group 44). Goldsmiths, jewel-setters, enamellers, etc., are classed separately under order 18—Industries of luxury. The total population supported is 16,150 persons or 8 in 1,000. Of those, 6,405 males and 335 females are actual workers and the rest are dependants. There are no returns under groups 38 and 39, because forging and rolling, etc., are not a separate industry but are included in groups 41, 42 and 43. Making of arms, guns, etc., has practically ceased to be an industry, the 6 persons who are returned being only repairers of arms. There are 5,851 males and 326 females who work in iron. The females engaged in this industry blow the bellows. while the hard work is done by the males. Most of the iron workers belong to The village blacksmiths make and mend the rude agricultural the Luhar caste. implements in use. 954 males and 7 females, who are actual workers in brass, copper and bell-metal, support 2,195 persons in all. Most of these people belong to the Kansara caste. Brass and copper sheets imported from Europe are used in the manufacture. In the Kadi District, the brass ware of Visnagar is much prized, and much of it is exported to Ahmedadad and Kathiawad. Coppersmiths are to be found in most of the large towns except Sidhpur. The tradition is that copper will not melt in Sidhpur, and that is the reason why coppersmiths have not settled there. Most of the workers in tin, zinc., etc., are Vohoras or Musalmans and are to be found in the larger towns.

Order 10—Ceramics. The most important industry in this order is pottery and brick and tile-making. Pottery is naturally an extensive industry in a country where the mass of the people use earthenware for storing drinking water, cooking and other purposes. It supports 25,633 persons. Next to it is the brick and tile-making industry. Ordinary potters make bricks and tiles, in addition to pots, and it is only the Dalwadis who confine themselves to only brick-making. The number of persons supported by these two industries together is 26,472 or 13 per cent. of the population. Only 77 males and 21 females have returned the making of glass and crystal ware as their occupation, and there have been no entries under the heads "makers of porcelain and crockery" and "other (mosaic, tale, mica, etc.,) workers." The recent Geological Survey has brought to light valuable information regarding places in the State where materials for a variety of modern clay and glass industries are available, and we may with confidence look forward to their development in due course of time.

Order 11.—Chemical products properly so called and analogous.

10,953 persons or a little more than 5 per mille and the actual workers are 3,403 males and 786 females. Manufacture and refining of vegetable oils are the only important industries in this order; the rest together have only 153 workers and support only 312 persons. The oil pressers belong to the Ghanchi caste and are both Hindus and Musalmans. The country ghani or mill is of rude construction. In a solid wooden frame is firmly fixed at a depth of five feet a round block of wood, of which the centre is hollowed out; into this mortar is introduced another block of wood which almost fits into it and to the latter is attached a long handle which is made to revolve horizontally by a bullock. The seed is crushed between

the two blocks of wood. Oil mills of western model have lately been erected at Baroda, Petlad, Kadi and Sidhpur, where manufacture of oil from castor, sesame, rape, cotton and other oil-seeds is carried on a large scale, but as yet, they are not known to have been a commercial success except in a few cases. Castor-seed oil was formerly solely used as an illuminant but within the last thirty years, the introduction of kerosine-oil, even into villages, has considerably reduced its manufacture. Sesame oil is used in frying vegetables and making pickles, and is largely manufactured. Rape, castor and other oil-seeds are largely exported to Europe, and cotton seeds are used as fodder for cattle. Owing to decline in their business, Ghanchis are gradually taking to other pursuits, such as shop-keeping, milk selling, general labour, etc.

Food industries include rice-pounding and flour-grinding, bakers, biscuit-makers, grain-parchers, butchers, fish-curers, Order 12.-Food industries. butter and ghee makers, makers of sugar and molasses, sweetmeat makers, brewers and distillers, toddy drawers and manufacturers of tobacco, opium and ganja. They together maintain 11,314 persons or about 6 per mille, of which 2.565 males and 277 females are workers and the rest are dependants. Food-stuffs are generally sold by those who manufacture them, and if we add to this the number of 54,718 persons returned under trade in Order 33, we get a total of 66,032 or 3.2 per cent. of the population, who are supported by other manufacture and trade. Of all industries connected with food, rice-pounding and grinding are the most important and support nearly onehalf of the persons returned under this Order. Golas are generally professional rice-pounders and huskers, but in most of the families this work is done by the females in the house. There are only a few bakers in the whole State, and they are confined to the City of Baroda. There are no consumers of ready-made bread elsewhere. Grain-parchers mostly from Upper India and sweetmeat sellers, mostly Shrimali Vanias, are to be found in most of the towns and together support 1,848 persons. In the whole State, there are only 683 males and 42 females who work as butchers. Fish-curers have not been returned separately from fish-dealers, who under Order 33, Group 116, number 510 males and 137 females. The small number of butchers and fish-dealers shows the very limited extent to which meateating enters into the diet of the people. Even those who are not precluded from eating it by religious scruples, cannot afford it owing to poverty. There are only 132 brewers and distillers who are confined to the city of Baroda, where the State Central Distillery is situated and only 884 toddy drawers, who are confined to the Navsari District, where juice yielding palms grow. Makers of molasses and gur are generally those who grow sugar plantations and they having been returned as agriculturists, no more than 3 persons have been returned under this head in this Order. Sugarcane is largely grown in the Navsari and Gandevi talukas of the Navsari District, and Kodinar and some other parts of the Amreli District. The sugarcane mill or koholu is of the same primitive construction as the oil pressing ghani. It is composed of two cylinders of wood which revolve in opposite directions but in close proximity. The cane introduced between the two is drawn in, crushed and cast out. The juice collected in an earthen vessel below is removed to a boiler close by and converted in molasses. Recently iron roller mills for crushing sugarcane have come into use in Amreli. There is a sugar mill at Gandevi, but on the Census day, it was not in working order.

Ghee and butter are made by females of agriculturists and herdsmen, as a subsidiary occupation. It is, therefore, that the manufacturers of these articles have not been returned separately. Professional glace, butter and milk-sellers are included in Order 33, Group 118.

Manufacture of tobacco, opium and ganja is returned as supporting 1,328 persons only. The growers of these special products are included under agriculture and their sellers, who with their dependants number 17,814, under trade (Order 27, Group 122). Opium manufacture is confined to the Government factory at Sidhpur, while tobacco manufacture consists mainly in making snuff. In every large town, snuff is manufactured, but the snuff of Petlad, Vadnagar and Kadi is considered the best and is largely exported. Manufacturing tobacco into eigers

and cigarettes is capable of becoming a very paying industry in the Petlad taluka where the paddas prepared at present fetch only 4 or 5 rupees per maund.

598. Industries of dress and toilet support 45,632 persons or 22 permille of the population. They include 13,801 maintained by tailoring, 8,266 by shoe-making, 3,000 by washing and 19,798 by shaving and

hair-cutting.

Order 14—Furniture and Navsari. Furniture is generally made by those who sell it, and if we include those returned under trade in Order 35, we get a total of 665 who are supported by making and selling furniture. Very little furniture is used by the people in this country, and a few tables, chairs and cots of the most ordinary kind, as are required, are made by the common carpenters. Under the patronage of His Highness the Maharaja Saheb, a Furniture Factory has lately been started in Baroda and is likely to both create and supply a demand in artistic furniture.

600. 12.931 persons or 6 per mille are supported by building industries, such as lime-burners, masons and bricklayers, Order 15.-Building building contractors, house-painters, tilers, etc. Carindustries. penters and sawyers are classed separately under The number of actual workers in building indus-Order 8—Wood industries. tries is 5,593 and 7,388 are dependants. The number of actual workers and dependants is probably much larger than returned under this order. Most of the Kadias or bricklayers belong to the Kachhia, Sathawara, Koli, Kanbi and other castes, and as they combine agriculture with this occupation, they must have returned agriculture as their principal occupation. The art of sculpture was once very flourishing in the State. Splendid specimens of stone carving still exist in different parts of the State which prove how great was once the excellence attained in this direction. In the Baroda District, Dabhoi stands preeminent with its side gates, the Diamond gate and the temple adjoining it. Basereliefs, and figures of superior workmanship may also be found in Padra, Sinore and Petlad. The Kadi District is naturally the richest in such remains of ancient skill in sculpture and architecture. The artistic riches of Patan, Sidhaman Madhors and many the relief of pur, Modhera and many other places, which still survive the bigotry of the Musalman invaders, may some day yet serve to excite the emulation of the people. Though the decay of the art has been enormous, the stone masons of the State, especially those from Patan, Visnagar and Vadnagar, are in good repute and find employment in Bombay, Ahmedabad and other centres of industry. Wages of bricklayers have of late risen by more than 10 per cent. Throughout the State, those who are able to afford are replacing structures of mud and other less durable materials by houses of brick and the building industry is apparently very thriving.

Order 16—Construction of means of transport

and 125 dependants have been returned in the whole State. Ordinary carts and carriages are manufactured for their customers by the village carpenters who are included in 'wood workers.' Ready-made carts and carriages are made by those who sell them and their number with their dependants is included under trade in Order 37, Group 129. Horse carriages are made and sold only in the City of Baroda, and bullock carts and carriages are made and sold in Vyara, Petlad and other towns. Boats and country crafts are built at Bilimora and Dwarka, where there are a few persons maintained by this industry.

602. The only industry coming under Order 17 is the Electric Power Order 17—Production and House at Baroda which illuminates the palace and a part of the City, and supports 101 persons, of whom 61 are workers.

Order 18—Industries of laxury include (1) printing, engravers and litho-graphers, who number 337 and support 624 persons, (2) newspaper managers and editors who with their dependants number only 22, (3) 27 book-binders, (4) 21 musical instrument makers, (5) 148 watch and clock makers, (6) 13 bangle makers, (7) 441 supported by kite and toy making and (8) 10,158 persons supported by workers in precious stones and metals. The last group is the most important and includes Sonis (goldsmiths), who are to be found in most of the villages, Jadias (tracers of designs on ornaments) and Panchigars (precious stone setters), who are to be found in most of the towns. Females in this country are very fond of ornaments. Whatever their position in life may be, they must have some ornaments of gold or silver for the adornment of their body. Some ornaments have come to be regarded as symbolical of married life and must always be worn by a female whose husband is alive. The goldsmiths have, therefore, a thriving business. They have a bad name in Gujarat for tilching gold and for mixing metal. The saying is "A goldsmith steals gold eyen out of his sister's ornaments."

604. Order 19-Industries concerned with refuse matter, includes sweepers.

Order 19—Industries concerned with refuse matter.

scavengers and dust and sweeping contractors. They support 19,590 persons or nearly 10 per mille, of which 56 per cent. (7,337 males and 8,671 females) are workers and 8,582 or 54 per cent.

dependants. Most of the sweepers engaged in refuse matter are Government or Municipal servants and receive as pay from 2 to 4 rupees a month. This income is supplemented by grain or food allowance from private people near whose houses they work and who are looked upon by them as their customers.

#### STATISTICS OF INDUSTRIES IN FACTORIES.

695. We have hitherto been considering industries without distinction as to whether they are conducted by individuals at Statistics of factories home or in factories. In 1901 an attempt was specially collected. made to distinguish between workers in factories and those engaged in home industries and also to distinguish between owners, managers and supervision staff and operatives, but the entries in the schedules were far too vague to permit of accurate information on these points being In the present Census, therefore, in addition to the general and obtained: household schedule, a special schedule was prescribed for persons working in It was filled up by the owners, managers or agents of factories, mills, &c., in which at least 20 persons were employed on the 10th March 1911. The information thus collected is given in Table XV-E and throws great light on recent industrial developments.

Development of industries.

Development of industries.

Development of industries.

Development of industries.

notable success. There were only 44 cotton ginning factories and one cotton spinning mill in the whole State. This state of things was mainly attributable to the backwardness of the people and their lack of enterprise and want of adaptability to new circumstances. During the present decade, the Government of Baroda set themselves seriously to the difficult task of stimulating industries within their territory. The only mill then existing had been established by the State in 1883-84 at a capital expenditure of Rs. 6.35,000 with a view to encourage local manufacture and to foster private enterprise. The mill worked for over 20 years, but failed to stimulate private enterprise. Believing that the transfer of the concern to private hands would be an encouragement to private enterprise and that one mill successfully worked by private owners would lead other capitalists to follow the example, His Highness the Maharaja sanctioned the sale of the mill to a private company in 1905. The expectations of Government were fully realised and the successful management of the first cotton mill in Baroda by private owners resulted in the erection of three others within the last few years. With a view to develop arts and industries in the State, a Technical Institute called 'Kala Bhavan,' literally 'the house of arts,'

had been established in the State so early as in 1890. Over and above the technical education provided in Baroda, a large number of students are being sent up every year, to foreign countries for being trained up at State expense in agriculture, architecture, cabinet-making, textile industries, watch-making and the science of commerce. The co-operative movement started in British India soon reached Baroda and in the year 1904-05 an Act on the lines of the British Indian Co-operative Credit Societies was passed by the Baroda Government and arrangements were made to explain to the people the advantages of co-operation. Twenty-four societies were organised in the first year of the movement and there are now no less than 98 registered societies. Agricultural banks were established in 1899-1900 and 1900-01 at Songhad and Vyara in the Navsari District and Harij in the Kadi District with a small capital to help the backward population of these talukas, and, though joint stock in name are practically financed and managed by the State. The banks make advances in cash and kind for all purposes to bona fide cultivators. Recoveries are made by the staff, but in cases of obstructiveness on the part of the borrowers, recourse is had to civil courts. The most important event in connection with the development of industries in the State was the creation in 1905 of the office of an Economic Adviser who visited the principal towns of the State and recommended the establishment of a bank, as economic development generally depends in the first place upon the organisation of joint stock banking. The Bank of Baroda, Ltd., an institution subsidised by the State. was therefore started on the 19th July 1908, with an authorised capital of 20 lacs. It provides adequate banking facilities of the modern type in the State for the development of commerce and industry. The Economic Adviser then diverted his attention to cotton-seed oil industry, tanning and fibre industries, improvement of the cotton staple, dyeing and other industries. A large number of duties which hampered trade were abolished in 1904 and finally, with a view to further stimulate trade and industries, custom duties of every kind were abolished in 1909 at a considerable sacrifice to revenue. All these activities have resulted in a wonderful development of industries within the short space of a few years in the present decade. The total number of factories in the State has arisen from one cotton spinning mill and 44 ginning factories and presses in 1901 to 86 factories of all kinds in 1911. Of these, 39 are in the Baroda District, 17 in Baroda City, 7 in the Kadi District, 16 in Navsari and 7 in Amreli. Kadi. though it has the largest area and population of all the districts, dias shown the least industrial development. There is yet a great scope for further development, and with the continuance of the present liberal policy of its. Government there is every hope that Baroda will in the near future take its legitimate place as a centre of manufacture in Western India.

Classification of factories.

Classification of factories.

presses, four cotton spinning and weaving mills, one silk factory, one brush factory, four dyeing factories, one leather factory, one saw mill, three brick factories, three oil mills, one chemical works, one rice mill, one sugar factory, one water works, one opium factory, one furniture factory, one tramway, one railway bridge work, one electric light works and four printing presses.

Classification of power employed. 76 factories are worked by steam, two by oil, one by electricity and the rest by manual power.

Of 62 important factories, ten are owned by companies and 52 by private ownership of factories.

Ownership of factories.

Ownership of factories.

Ownership of factories.

Ownership of factories.

Ownership of factories, owned by companies, are Indians, while one Brahman, one Brahman, one Brahman, one Sutar, four Mahomedans, and eleven Lewa Kanbis, four Kadwa Kanbis, one Sutar, four Mahomedans, and eleven Parsis are the owners of private factories.

The total number employed in all the factories is 9,421 persons or 5 per mille of the population. Of these, about three-fourths are males and the rest females. Five Europeans and Anglo-Indians and 732 Indians are engaged in direction, supervision and clerical work: fourteen Europeans and Anglo-Indians

and 1,779 Indians are employed as skilled workmen and 5,643 persons aged fourteen and over and 1,250 under fourteen are employed as unskilled labourers.

Of the 48 cotton ginning factories, one is managed by a Brahman, one by a Brahma-Kshatri. 19 by Vanias, eleven by Lewa Kan-Caste or race of the manbis, two by Kadwa Kanbis, one by a Sutar, five by agers of factories. Musalmans and eight by Parsis. Of the seven cotton presses, two are managed by Vanias, three by Lewa Kanbis and two by Parsis. All the four cotton spinning and weaving mills are managed by Vanias. Two of the four dveing factories are managed by Vanias and two by Lewa Kanbis. Vanias, Lewa Kanbis and Parsis thus appear to have the largest share in the

management of factories.

State of business in factories.

All factories, except those connected with cotton presses, reported their business to be much brisker than usual. Cotton ginning, pressing and spinning and weaving factories reported their business to be slacker than usual.

Sub-class IV relates to transport which includes the Orders: (1)

IV—Transport.

Transport by water, (2) Transport by road, (3)

Transport by rail, and (4) Transport by post and Sub-class IV-Transport. telegraph. The total number of persons supported under this head is 16,638 or a little more than 8 per mille, of which 43 per cent. are workers and 57 per cent. dependants. Transport by water is mainly conducted in this State by boats in rivers and on the sca-coast by 655 boatmen who are found in the largest number in the Navsari District (404), and who together with their dependants number only 1,816. Transport by road is conducted by means of carts, backney carriages, pack bullocks, donkeys and porters, and gives maintenance to 5,960 persons. The first thing to attract the notice of a visitor to Baroda City as he steps out from the B. B. & C. I. Railway Station would be perhaps the tram cars and the row of hackney carriages waiting in the open space to the left. The main roads are covered by the tramway line which has come to be recognised as a public conveyance of great value to the city. Besides its intrinsic value, the necessity developed by it for widening some narrow roads which have conduced alike to the convenience of the people and the beauty of the town, is an advantage that may be set down to its credit. In addition to the tram car service, there are about 200 public conveyances in the shape of horse shigrams, of which those with rubber tyres are classed first and those without them second.

Transport by rail gives employment to 2,730 persons who with their dependants number 6.226 or a little more than 3 per mille. According to the information specially collected in connection with the present Census through the Railway Department, of those employed on the railways, 11 Europeans and Auglo-Indians and 968 Indians were directly employed in the Traffic Department and 265 Indians, including contractors and coolies, were indirectly employed. Similarly four Europeans and 1,976 Indians were directly employed in the Engineering Department and 651 Indians were indirectly employed. Three Europeans and 211 Indians were directly employed in the Locomotive Department and 44 Indians were indirectly employed. One European and 287 Indians were directly employed and 1,608 persons, including Contractors' coolies, etc., were indirectly employed on Railway construction works.

Post and Telegraph Offices employ 1,277 persons who with their dependants number 2,359 persons or a little more than 1 per mille. According to the information specially collected through the Postal Department amongst the postal employes in the State, there are 7 supervising officers, 81 postmasters. 335 miscellaneous agents, 85 clerks, 757 postmen and other servants, 11 railway mail sorters, and 9 signallers in combined offices.

Trade supports 129,900 persons or 64 per mille. Of these, 37 per cent, are actual workers and 63 per cent, depend-Sub-class V.-Trade. ants. This sub-class is divided into 18 Orders (Nos. 24 to 41), which are further sub-divided into 33 groups (Nos. 106 to 138). The division of labour into making and selling of articles is not fully carried out in this country, where most of the industries are still in a primitive condition and

most of the artizans sell to their customers the articles they make without a trader as middleman. The potter sells the pots he makes, the sweetment-maker sells the sweetmeats he makes, and the fisherman sells the fish he catches. Although, according to the new scheme of classification adopted in the present Census, those who both make and sell things are to be classed under industry, and those who only sell them are to be classed under trade, it is likely that such a clear distinction did not appear in the original return between the two as to ensure a correct classification. In order to gain a full idea of the persons engaged in any industry, we must look both to Sub-class III and Sub-class V. Most of the traders are either shop-keepers, who sell cloth, grain, grocery, hardware and other miscellaneous articles, or money-lenders and belong mostly to the Vania and Vohora castes. The most important groups under the head of trade are money-lending, which supports 17,600 persons, brokerage which supports 1,200 persons, trade in piece-goods which supports 11,131 persons, hotels, cafés, restaurants and liquor shops which support 3,390 persons, and sale of gracery, vegetables, sweetmeats, milk, ghee, betel-leaves, tobacco and other food stuffs, which altogether support 54,718 persons or 27 per mille of the population. The money-lender is often a piece-goods dealer or a general merchant, and he also trades in grain. Females carry on this business through their gumastas or munims. In villages money-lenders are well-to-do cultivators. Money changing and testing supported 10,479 persons in 1901, but owing to demonetization of the babashai and shilckai coins, this business has ceased to exist, and a large number of persons in the Kadi and Baroda Districts has turned to other avoca-The Bank of Baroda, Ltd., has branches in Navsari, Mehsana and other places and provides adequate banking facilities of the modern type for the development of commerce and industry in the State. Branches of two Bombay Banks have also been lately opened in Baroda. One noticeable feature of the present decade is the large increase in the number of vishis (hotels) and tea shops. In 1901 there were only four tea shops in the City of Baroda. The number has now increased to more than a hundred. Tea was formerly a luxury which only the rich could afford. Now even coolies, cart-drivers, sweepers and even beggars cannot do without it.

- Sub-class VI.—Public torce. Sub-class VI.—Public force—and number according to the Census returns 12,276 and with their dependants contribute 26,904 persons or 13 per mille of the population. The Census return of those employed in the army and the police is fairly accurate and corresponds with those actually in service. But the return of village watchmen (2,573) is much under the real strength. It would seem that many of them whose subsidiary occupation is agriculture or labour must have returned themselves under those heads. Village watchmen are paid a poor pittance of Rs. 2 to 4, which is barely sufficient for their maintenance, and in most villages it is difficult to find men to fill up vacancies.
- Sub-class VII.—Public administration includes State and foreign services, municipal and other local services and village officials and servants other than watchmen. They together number 14,137 persons and with their dependants of the State, e.g., those employed in Education, Medical, Public Works, Army and the Police are grouped under separate heads in the present classification scheme. If all of these, who are mainly in the employ of the State, were added together those in the employ of the State would number about 32,123 and with their dependants form a total of 79,122 persons or 39 per mille, who are supported by State service.
- Sub-class VIII.—Professions and liberal arts include those engaged in religion, law, medicine, instruction and liberal arts.

  Sub-class VIII.—Professions and letters, arts and sciences. Altogether 74,692 persons or nearly 37 per mille are supported in this sub-class. Of these, 46 per cent. are actual workers and 54 per cent. are dependants. Religion supports 25 per mille and includes 39,101 persons supported

as priests and ministers, 7,137 persons as religious mendicants and inmates of monasteries, 922 in church and mission service and 4,825 persons maintained in temple, burial or burning ground service, and as pilgrim conductors and circumcisers. Law supports 1,670 persons or barely 1 per mille and includes lawyers and their clerks, kazis, mukhtyars and petition writers. Medicine supports 3,079 persons or 1.5 per mille of the population. This includes 721 medical practitioners of all kinds, such as doctors, vaidyas, hakims, etc., and their families, and 276 males and 185 females returned as vaccinators, compounders and midwives and their families. 4,147 males and 179 females returned themselves as professors and teachers and clerks and servants connected with education, and with their families number 9,399 persons or 4.6 per mille, who are supported under the head of education. 972 engineers, surveyors, architects and their employés, 188 photographers, botanists and astronomers and 2,259 singers, actors and dancers who together with their families number 8,559 or 4.2 per mille are returned as being supported by letters, arts and sciences.

613. The 9th sub-class includes those persons who do not work for their livelihood but live on their income from property other than agricultural land, and on cash allowances of various kinds, such as nemnules, pensions and scholarships. The total number of persons maintain-

ed from this source is in the whole State 8,462 or 4 in 1,000. The largest of their number is naturally to be found in the capital city of Baroda, where most of the nemnukdars, pensioners and scholars reside. The number per mille of the total population supported from this source is 36 in the city of Baroda, three each in Kadi and Baroda Districts, two in Navsari and barely one in Amreli.

614. The number of persons solely dependent on personal and domestic service is 3,510 or less than 2 per mille. This shows that only a small proportion of the people can afford the luxury of engaging personal servants and

the large majority have to depend upon the members of their household, and the family barbers and upon the casual services of purchits and others in domestic matters. In most of the well-to-do families grinding and pounding work is done by those who maintain themselves by doing such work; the barber washes clothes and cleanses pots; the Kumbhar or Bhoi fetches water; and the purchit purchases vegetables, oil, sugar, etc., from the bazaar for his patron. This also explains why the number of those who returned themselves as domestic servants is so small. Looking to the districts individually, we find that out of one thousand in the population, eleven persons in Baroda City, two in the Kadi District and one each in Baroda, Navsari and Amreli Districts serve as domestic servants. Domestic service seems to be very unpopular. It is very easy to secure the services of a clerk or a peon on Rs. 8 or 10, but very difficult to get a cook or servant for the same wages.

615. 7 per cent. of the people are supported by occupations which were

Sub-class XI.—Insufficiently described occupations.

Group No.	Name of Occupations returned.	Total workers and depend- ants.
165 166 167	Mechanics, otherwise unspecified	28,354 118 115,813

returned in general terms not indicating a definite occupation and had therefore to be relegated to Sub-class XI—Insufficiently described occupations. Nearly one-fifth of these were returned as cashiers, accountants,

book-keepers, clerks and other employés in unspecified offices, warehouses and shops; and four-fifths as labourers and workmen otherwise unspecified. The highest proportion, 156 per mille, of insufficiently described occupations was returned from Baroda City. The corresponding proportions for the districts are Baroda 43, Kadi 72, Navsari 53 and Amreli 135 per mille.

616. Inmates of jails, asylums

Sub-class XII.—Unproductive occupations.

beggars, vag
stolen proper

Group No.	Number of persons upported.
168	802
169	8,457
Total	9,259

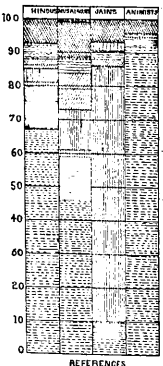
s, asylums and hospitals (Group No. 168) and beggars, vagrants, procurers, prostitutes, receivers of stolen property and cattle poisoners (Group No. 169) are included in Sub-class XII—Unproductive occupations. Those in Group No. 168 are correctly recorded, but those in Group No. 169 do not seem to have shown their full strength. Instead of returning a disreputable occupation, many real beggars, vagrants, prostitutes and criminals must have passed them selves off as agriculturists, labourers and the like. Religious mendicants are entered under a separate

head (Group No. 149), but the distinction between them and beggars is so uncertain and hazy that many real beggars must have passed as religious mendicants. Their number (7,137) added to those returned under Group No. 169 makes a total of 15,594 or 8 per 1,000 of the population who are practically living upon the earnings of others. Compared with 1901 (241 beggars, prostitutes, etc., and 2,656 religious mendicants), there appears to have been a very large increase, nearly five-fold, in the number of people living upon other's income. But probably the return of 1901 was not so accurate as on the present occasion and the increase is therefore only apparent. With the spread of education, the hold which the so-called ascetics and begging fraternities have on the imagination of the people is getting weaker and their number must be on the decline.

#### OCCUPATION BY RELIGION.

occupation by religion. The prominent features of this branch of occupation statistics are clearly illustrated in Subsidiary

Diagram showing the main distribution by occupation (classes) for religions.



EXPLOITATION OF THE SURFREE OF THE EARTH, EXTRACTION OF MINERALS, INDUSTRY TRANSPORT, TRADE, PUBLIC FORCE. PUBLIC ADMINISTRATION.

PROFESSIONS HID LIBERAL PATS.

PERSONS LIVING ON THEIR INCOME.

DOMESTIC SERVICE

INSUFFICIENTLY DESCRIBED

OCCUPATIONS.

UN PRODUCTIVE.

Table VI at the end of this Chapter and diagram given in the margin. In this part of the occupation return, no distinction has been made between workers and dependants, and the figures the bothin table and the discussion which follows refer notmerely to the actual workers, but to the total number of persons supported by each occupation, whether they personally work it or not.

- Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hindus.

  Hin
- Mahomedans.

  ture, 13 per cent. in industry and 12 per cent. in trade. Compared with Hindus, Musalmans are more numerous both in the public force and public administration. This is due to the large number of their people employed as constables or sepoys. In the professions and liberal arts, Musalmans are only a little behind the Hindus, their proportion being 37.6 in 1,000 as against 39 in the same number of illindus. The proportion of Musalmans following disreputable professions, such as beggars, vagrants, and prostitutes, is the highest amongst all the religions, being 13 in 1,000.
- Jains.

  Jains.

  districts. 76 per cent. of them are employed as traders of various kinds, such as bankers, money lenders, jewellers, brokers, grocers, grain dealers and miscellaneous shop-keepers. Only 4.5 of their number—mostly Kanbis, Bhavsars, and others—are engaged in agriculture either as landlords or cultivators and nearly 5 per cent. in public service and liberal arts. To their great credit, Jains have in their whole community no more than 19 beggars, vagrants and others following disreputable occupations.
- Animists.

  Animists.

  their maintenance. 92 per cent. of them are cultivators and field labourers and the rest are herdsmen, wood-cutters, basket-makers, toddy-drawers, cart-drivers, village watchmen and general labourers. Only 192 Animists are employed in the public administration, including 74 village officials and servants, other than watchmen. Their number in the professions and the liberal arts is only 141, including 51 religious priests and 70 teachers and clerks connected with education. Only 63 were returned in the whole State as following disreputable occupations, compared with 6,262 Hindus and 1,964 Mahomedans entered under this head.
- Parsis. Where nearly one-third of their number is engaged in agriculture, either as landlords or cultivators and the rest are traders, shop-keepers, government and railway servants and priests. Most of the Parsis in the other districts and in the City of Baroda are either contractors, shop-keepers or Government or Railway servants.
- Christians. the Dhed and other low castes, nearly one-half of the Christians in the districts are cultivators and field labourers and of the rest, a great majority (2,925) are engaged in textile industries, such as cotton spinning, sizing and weaving and the rest are employed on railways. Most of the Europeans reside in the Baroda City or Cantonment and are employed in the army, public administration and the professions and liberal arts.

### OCCUPATION BY CASTE.

Occupation by caste.

Statistics is the return of occupation by castes.

Imperial Table XVI contains details for most of the important castes and Subsidiary Table VIII at the end of this chapter gives proportionate figures for some of them. In theory, each caste has a distinctive occupation, but it is not practised by all its members. Looking to the statistics,

we find that most of the castes have abandoned the narrow limit of the special occupations laid down for them by Shastra and tradition. Only 5 per cent. of the Ahirs follow their traditional occupation of cattle-breeders or graziers and the rest are either agriculturists or field labourers. Only 8 per cent. of Bahrots are now bards and geneologists and the rest are cultivators, traders or labourers. The traditional profession of the Brahmans is priesthood, but in practice they follow all manner of pursuits. Many are clerks or cooks, while some are soldiers. lawyers, shop-keepers and even day-labourers. Anavala and Jambu Brahmans are mostly agriculturists. Audich, Deshastha, Koknastha, Khedaval, Mewada, Modh, Nagar, Tapodhan and other Brahman castes have a small proportion following their traditional occupation of priests, but most of them follow other occupations, such as agriculture, trade, government service, domestic service, and general labour. Disaval, Kapol, Khadayata, Lad and other Vania castes mostly follow their traditional occupation of trade, but some of them have taken to other pursuits and are employed as clerks in private and government offices, and as lawyers, doctors and teachers. 35 per cent. of Kanbis and 18 per cent. of Kolis are engaged in their traditional occupation of agriculture and agricultural labour, but the rest, viz., 65 and 82 per cent. respectively follow other occupations, such as industry, trade, labour and service. Less than 30 per cent. of Bhavsars follow their traditional occupation as calenderers and dyers and the rest are traders, cultivators and general labourers. Only 20 per cent. of the workers among Ghanchis are oil-pressers and the rest are shop-keepers, milk-sellers and labourers. Darji, Dhobi, Hajam, Kumbhar and other artisans are more faithful to their traditional profession, but it is not uncommon to find a few of their number engaged in trade, agriculture or public and private service. The Animistic tribes are still engaged in their primitive occupation of agriculture and forest labour, but they are now-a-days turning to other occupations also, and a few of their number are now cattle-breeders, artisans and government servants. More than half the number of Dheds are still following their old occupation of weaving and field and general labour; but some have now-a-days become cultivators, traders and teachers. The decline of the weaving and cotton carding industries has been gradually diverting Khatris, Vanzas, Pinjaras and Tais to trade, labour and other pursuits. An economic revolution is going on and the people are adjusting themselves to the altered conditions of life. There is yet a feeling of false pride which makes some members of the high castes prefer to starve rather than accept manual occupations. The dignity of honest labour is not yet thoroughly recognised. A great change has, however, already taken place, and in the struggle for existence, there is a growing tendency to set aside old ideas and yield to necessity.

## SUBSIDIARY TABLE L-GENERAL DISTRIBUTION BY OCCUPATION.

CLASS, SUB-CLASS AND ORDER.	NUMBER I OF TOTAL P	PER 10,000 OPULATION	EACH CL CLASS AN	TAGE IN ASS, SUB- ID ORDER		TAGE OF WORKERS OYED	PERCENT DEPEND ACTUAL	KNTS TO
	Persons Supported.	Actual Workers.	Actual Workers.	Depen- dents.	In cities.	in rural	In cities.	in rural
1	2	3	4	5	6	7	8	9
BARODA STATE	10,000	4,657	47	53	5	95	119	114
AProduction of raw materials	6,557	3,098	47	53	*****	100	131	112
I.—EXPLOITATION OF SURFACE OF THE EARTH  1 Pasture and agriculture	6,556 6,542	3,097 3,091	47 47	53 58	*****	100 100	131 120	118 111
2. Fishing and hunting II.—EXTRACTION OF MINERALS	14	6	45 35	55 65	2	98	1,005	110 184
8. Mines	1	ī	35	65	*****	103	*****	184
5. Salt, etc		*****		*****	19819		*****	*****
B.—Preparation and supply of material substances	1,951	847	43	57	10	90	119	137
III,—INDUSTRY	1,230 258	573 127	16 49	54 51	9 8	91 92	103 67	128 106
7. Hides, skins and hard materials from the animal kingdom	79	. 84	48	57	1	99	193	188
8. Wood	129 79	54 33	45 42	58 58	9	91 94	110 142	142 1 <b>3</b> 9
10. Ceramics	131	68 21	51 39	49 61	1 8	96 93	66 139	96 154
12. Food Industries	56 225	82 101	57 45	48 55	19	81 91	93 91	69 <b>13</b> 5
14. Furniture industries	1 68	27	33	67	38 25	62 75	366 137	100 132
15. Building industries	1	1	49	51	ر آ	99	•••••	103
17. Production and transmission of physical forces	. 1	*****	.60	40	100	<b></b>	65	*****
18. Industries of luxury and those pertaining to literature and the arts and sciences	57	21	36 56	64 44	20 8	. 80 92	180 78	178 78
19. Industries concerned with refuse matter.  IV.—Thansport	96 82	54 - 35	43	57 64	19	<i>81</i> 98	151 207	129 176
20. Transport by water	. 29	8 12	36 41	59	23	77	167 156	136 131
22. Transport by rail 23. Post, Telegraph and Telephone services	32 13	1 <del>1</del> 6	42 54	68 46	21 17	83	94 150	83 169
V.—TRADE	639	239	37	63	10	80	335	204
and insurance 25. Brokerage, commission and export	86 6	28 3	88 44	67 56	7	93 98	150 208	125 191
36. Trade in textiles	55 8	19	34	66	11	89 119	112	126
28. Trade in wood	. 5 5	3	. 55 31	45 79	7 19	93 81	85 269	81 385
80. Trade in pottery	1	*****	35 26	65 74	21 45	79 65	100 360	208 300
32. Hotels, cafès, restaurants, etc	16 269	6 1i4	38 13	67 58	17	88 89	184 118	158 144
38. Other trade in food stuffs 84. Trade in clothing and tollet articles	7	3	34 38	66	30 48	70 57	169 242	197 95
S5. Trade in furniture	2 9	1 1	88 50	62 50	73	27 99	136 816	24 fi 98
37. Trade in means of transport	8	3	44	56	, 14	86	187	115
<ol> <li>Trade in articles of luxury and those pertaining to letters and arts and sciences.</li> </ol>	18	4	38 67	67	. 42	58 28	186   68	208
40. Trade in refuse matter	. 145	46	. 82	68	5	95	159	221
C.—Public administration and liberal arts	729	314 80	43	57 54	. 24 18	52	149 114	127 124
VI.—PUBLIC FORCE 42. Army	132 11 57	28	. 49.	51	3 84	t. 16	104	94
48. Navy	75	32	43	57 63	16 28	84 74	161 218	129 164
VII.—PUBLIC ADMINISTRATION 45. Public administration	, 188 188	77 48 98	37	63		74 88	i = 218 146	154 114
VIII.—PROFESSIONS AND LIBERAL ARTS 46. Religion	367 ↓5 256	169 123	46	. 52 74	C / 8	92 69	362 362	111 242
48. Medicine	8 13 15	3   <u>k</u> 6	26	62	19 0 <b>25</b> .	75 81	7 <b>229</b> 194	137 99
49. Instruction	1 46 1 43	21 17	46 40.	. £0	∴ ∵25€		.i - 134	142
IX.—PERSONS LIVING ON THEIR INCOME.  51. Persons living on their income	42	16	-="1,788;	g/07/2 <b>63</b> 1	E 446	. 5 51	:1 - 12è	195
D.—Miscellaneous	763	398	52	48	13 7 شر	87	70 1	95
X.—Domestic Service. 7  52- Domestic Service	17	9	52	48	38	62	54	114
XI.—INSUFFICIENTLY DESCRIBED OCCUPATIONS.  53. General terms which do not indicate a de-	h			***	13	88	71	94
finite occupation	700 46	365 24	52 53	48 47	20 77	80 25	45 16	100 31
74. Inwates of jails, asylums and hospitals 55 Beggars, regulars and prostitutes	] .	3 21	84 50	16 50	11	89	77	102

SUBSIDIARY TABLE II.—DISTRIBUTION BY OCCUPATION IN NATURAL DIVISIONS.

	NUMBE« PER MILLE OF TOTAL POPULATION SUPPORTED IN									
OCCU PATION	Baroda State.	Baroda Division.	Baroda City.	Kadi Division.	Navsari Division.	Amreli Division.				
1	2	3	4	5	6	7				
TOTAL	1,000	1,000	1,000	1,000	1,000	1,000				
I.—EXPLOITATION OF THE SURFACE OF THE EARTH	656	745	42	<b>64</b> 8	774	514				
1(a) Agriculture	633	734	<b>3</b> 5	<b>6</b> 16	757	482				
(1). Income from rent of Agricultura! land (2). Ordinary cultivators (8). Agents, Managers of landed ed estates (not planters) clerks, rent collectors.	18 465	21 540	5 25	10 516	4 414	18 820				
etc	*****	•••••	1	*****	*****	*****				
(4). Farm corvants and field labourers	154	172	8	88	339	144				
(5). Tea, coffee and cinchona plantation (6). Fruit, flower, vegetable,	*****	*****	*****	*1***	*****	*****				
betel, vine, areca nut,	1	1	1	2						
(b) Pasture	21	11	3	32	10	******				
(9). Cattle and buffalo bree-		**	0 1	)	20	30				
ders and keepers (10). Sheep, goat and pig bree-	12	8	2	17	3	29				
ders (11). Breeders of other ani- mals (horses, mules, ca-	5	2	*****	9	3	*****				
mels, etc.)	1		*****	2	2	***				
(12). Herdsmen, shepherds, geatherds, etc	8	1	1	4	4	1				
etc	*****	*****	*****		*****	*****				
2. Fishing and hunting Others	1	*****	2 2	*****	6 1	2				
IIEXTRACTION OF MINERALS	***		_		_	*****				
III.—lndustry	123	108	225	131	89	144				
6. Textile Industries	<b>3</b> 6	20	36	29	22	35				
8. Wood Industries	13	12	20	13	12	14				
12. Food Industries	8 5	5 (	10 24	9 8	7 8	9 9				
18. In instries of dress and toilet	32	21	87	23	13	36				
Other Industries IV.—TRANSPORT	49	46	98	64	27	41				
V	8	4	34	. 8	7	71				
***	64	43	130	7 <b>7</b>	35	86				
26. Trade in Textiles 82. Trade in food stuffs 83. Other trade in food stuffs	5 1 17	5 1 21		4 1 29	5 4 11	10 1 42				
Other trade	41	16	78	48	15	32				
VI.—Public force	13	5	198	7	8	18				
VII.—PUBLIC ADMINISTRATION	19	13	118	13	12	27				
VIII.—PROFESSIONS AND LIBERAL ARTS		32	10 <b>3</b>	.10	20	67				
IX.—PRESONS LIVING ON THEIR INCOME.		2	36	3	20					
X.—DOMESTIC BERVICE	٠		30 11	2	7	1				
ATIONS		<b>1</b>	***		*	•				
XII.—IJNPRODUCTIVE	70	4	161	72	53	181				
THE REMODUCTIVE	4	` 3 ]	14	7	1	1				

SUBSIDIARY TABLE III - DISTRIBUTION OF THE AGRICULTURAL, INDUSTRIAL, AND PROFESSIONAL POPULATION IN NATURAL DIVISIONS OR DISTRICTS. COMMERCIAL

1 1	<b>A</b>	Z,	Ø	B	Ba	82	1				<b>₽</b>	Z	K.	Ва	B <sub>2</sub>	Ва	1			
	Amreli Division	veni E	Kadi Division	Baroda City	Baroda Division	Baroda State	ļ		Diagraicy		Amreli Ulvision	7687i ]	Kadi Division	Baroda City	Baroda Division	Baroda			Distrat	
1000	viaion.	Navari Division	ei <b>o</b> n	Ēy	ivision	State	!	<b>9</b>			(vision	Navsari Division	sion	<b>₹</b>	l wission.	State			District or Natural Division.	
i	•	:	ŧ	i	÷	:	-		Z,		:	:	ŧ	ŧ	:	:	-		NATO	
		:	ŧ	i	:	•	 				;	ŧ	ŧ	i	i	:			RAL D	
:		i	:	ŧ	:	:			Division			:	ŧ	ŧ	:	:			OISTAI	
		:	_:	:	:	•			Ž.			:	ŧ	1	:	•	}		Ĭ	
2000	190 21	14,158	70,928	16,324	28,024	146,538	10	Population sup p Commerce,		0	65,916	263,950	512,414	3,402	481,219	1,286,901	ь	Population sup p	orted by	
ě	ŝ	£3	85	164	47	72	ä	Proportion of C Population per District Population	1.000 of	COMMERCE							-	Proportion of	Agricultural	
	2	*	88	<b>*</b> 0	<b>‡</b>	81	13	Actual Workers.		erce.	482	757	616	ÇO CT	784	633	<b>co</b>	Population pe District Popula	r 1.000 of	овіси
,	71	8	62	60	55	63	18	Dependants.	PERCENTAGE ON COMMER- CIAL POPU- LATION OF									Actual Workers.	PERC AGR Popt	AGRICULTURE
į	11.978	6,619	27,031	10,236	18,859	74,692	<b>=</b>	Populations suppo fessions.	rted by Pro-		16	- 55	43		*	<del></del>			PERCENTAGE ON AGRICULTURAL POPULATION OF	
:	eş	**	33 <b>50</b>	108	æ	37	1:6	Proportion of F population per District Populat	rofessional r 1000 of ion.	Professions	54	4.5	57	<u>5</u> 5	5† 29	53	O1	Dependants.	N OF	
	t.	\$	50	4	16	<b>4</b> 6	16	Actual Workers.	PERCENTAGE ON PROPESSIONAL POPULATION OF	BIONS.	25,729	29,885	108,908	22,333	68,825	250,175	ø.	Population supportion	orted by In-	נו או
	&	<u> </u>	8	8	2	<u> </u>	17	Dependants.	NTAGE OFES- ATION		- 8	<del>_</del>		<u> </u>		<u>ਹੀ</u> 		Proportion of Indu	natedal Pount.	TH DUST BY
	37,666	34,946	112,886	47,061	46,148	274,492	18	Population suppor Occupations.		i	Œ	œ •	131	326	108	123	7	ation per 1,000 Population.	of District	TNOLUD
	21	92	186	473	79	135	19	Proportion of other Followers per District Populat	1,000 of		39	5.8	46	*	47	46	œ	Actual Workers.	Percy Indi Popul	ONIDD.
	=	*	*	47	\$	<b>*</b>	8	Actual Workers.	PERCENTAG ON OTHER OCCUPATION FOLLOWERS	OCCUPATIONS.	-	<del></del> -		<b>\$</b>	- <del></del>	_ <del>6</del>			PERCENTAGE ON INDUSTRIAL POPULATION OF	CBHNIM
	65	<u>5</u>	52	83	8	52	21	Dependants.	PERCENTAGE ON OTHER OCCUPATION FOLLOWERS	ONS.	82	<b>£</b> 7	2	61	2	<b>T</b>	v	Dependants.	0, 0,	(B)

## SUBSIDIARY TABLE IV.—Occupations combined with Agriculture, where Agriculture is the subsidiary occupation.

	Number	PER MILL	E WHO ARE	PARTIALL	AGRICUL/	TURISTS.
OCCUPATION.	Baroda State.	Baroda Division.	Baroda City.	Kadi Division.	Naveari Division.	Amreli Division.
1	2	8	4	5	6	7
TOTAL	19	13	7	23	22	, 10
1.—EXPLOITATION OF THE SURPAGE OF			•	2		18
THE EASTH	1	В	******	2	•7	-8
1,—(a) Agriculture—						
(1) Income from sent of agra- cultural land	*****	****	******	*****	*****	
<ul> <li>(2) Ordinary cultivators</li> <li>(8) Agents, managers of landed estates (not planters), clerks,</li> </ul>	*****	*****	*****	*****		*****
rent collectors, etc (4) Farm servants and field-	62	*****	*****	186	*****	*****
labonrers (5) Tea, coffee and cinchona	*****	*****	*****	*****	*****	*****
plantations (6) Fruit, flower, vegetable, betel, wine, areca nuc-	*****	*****	*****	*****	*****	*****
growers	58	<b>12</b> 3	; f •••	7	483	*****
(b) Pasture	37	34	*****	45	22	в
(9) Cattle and buffalo breeders and keepers	26	43	*****	26	. 31	6
(10) Sheep, goat and pig breeders (11) Breeders of other animals (horses, mules, camels, asses		4	*****	. 1	84	******
etc.) (12) Herdsmen, shepherds, goat-	7	*****	*****	7	*****	*****
herds, etc (18) Birds, bees, silkworms, etc.	129	21		271 1,000	18	*****
2. Fishing and hunting	5 .	*****	*****	•••••	6	*****
(Others) groups 7-8		17	*****	*****	87	*****
II EXTRACTION OF MINERALS	f.	••••	*****	*****		*****
III.—INDUSTRY	70	105	*****	28	15	28
6. Textile industries 8. Wood industries	92	15	*****	54	275	36
9. Metal industries	72 69	61 88	*****	86 101	12 29	30
12. Food industries	44	4	*****	; 30	140	19
18. Industries of dress and toilet.	72	114	****	76	68	24
Other industries	, <b></b>	, 47		. 55	156	28
IV.—TRANSPORT	41	8	*****	60	84	10
V.—TRADE	. 64	. 37	*****	94	75	<b>2</b> 2
26. Trade in textiles	87	19	*****	76	49	18
82. Hotels, cafe servants, etc 38. Trade in food-stuffs	71 60	78 25	1	184 97	5 <b>7</b> 59	24 20
Other trades	72	53	*****	91	96	19
VI.—PUBLIC FORCE	80	106	55	116	20 <b>3</b>	7
VII.—PUBLIC ADMINISTRATION	53	53	7	88	103	82
VIII.—PROPESSIONS AND LIBERAL ARTS	1 i		*****	70	135	9
IX.—PERSONS LIVING ON THEIR IN	9	14		20	21	14
X, QUMESTIC SERVICE	27 أي تمريد	. i.a 1 <b>3</b> 1	· * 3		4 20 5 5 <b>43</b>	******
CUPATIONS	28	35	1	14	. 23	*****
XII.—Unproductive	5.4	13	••• /-	6		*****

# SUBSIDIARY TABLE V—Occupations combined with Agriculture (where Agriculture is the principal occupation).

LANDLORDS (RENT-RECE	ivers).	CULTIVATORS (BENT-P.	Yers).	FARM SERVANTS—FIELD-L	abourers.
Subsidiary Occupation.	Number per 10,000 who follow it.	Subsidiary Occupation.	Number per 10,000 who follow it.	Subsidiary Occupation.	Number per 10,000 who follow it.
1	2	3	<del>1</del>	5	6
Rent-payers	409	Rent-receivers	18	Rent-receivers	6
Agricultural labourers	32	Agricultural labourers	65	Rent-payers	26
Government employès of all kinds	84	General labourers	- 29	General labourers	20
Money-lenders and grain- dealers	. 68	Government employes of all kinds	40	Village watchmen	16
Other traders of all kinds	116	Money-lenders and grain- dealers	11	Cattle-breeders and milkmen.	6
Priesta	15	Other traders of all kinds	116	Mill-hands	2
Clerks of all kinds (not Government)	25	Fishermen and boatmen	2	Fishermen and boatmen	-05
School Masters	23	Cattle-breeders and milkmen.	13	Rice-pounders	•05
Lawyers	. 3	Village watchmen	15	Traders of all kinds	2
Estate Agents and Managers.	3	Weavers	5	Oil-pressers	1
Medical Practitioners	5	Barbers	9	Weavers	18
Artisans	24	Oil-pressers	3	Potters	2
Others	105	Washermen	4	Leather-workers	8
	_	Potters	32	Blacksmiths and carpenters.	1
	ļ	Blacksmiths	20	Washermen	
		Others	. 87	Others	82

## SUBSIDIARY TABLE IV.—Occupations combined with Agriculture, where Agriculture is the subsidiary occupation.

	Number	PER MILL	E WHO ARE	PARTIALL	AGEIOUL/	URISTS.
OCCUPATION.	Baroda State.	Baroda Division.	Baroda City.	Kadi Division.	Naveri Division.	Amreli Division.
1	2	8	4	5	6	7
TOTAL	19	13	7	23	22	. 18
1.—Exploitation of the surface of the eabth	1	<b>.</b>	••••	2	.7	• <b>2</b>
1.—(a) Agrwulture—						
(1) Income from sent of agri-		·			i	İ
(2) Ordinary cultivators (8) Agents, managers of lunded estates (not planters), clerks,	******	*****	******	44444		404000
rent collectors, etc (4) Farm servants and field-	62	*****	*****	186	*****	*****
labonrers (5) Tea, coffee and cinchona	******	****	*****	41****	*****	•••••
plantations (6) Fruit, flower, vegetable, betel, wine, areca nut-	400000	<b>490</b> 171	******		*****	442004
growers	58	123	;: f. +++	7	483	*****
(b) Pasture	37	34	*****	45	22	6
(9) Cattle and buffalo breeders and keepers	26	43	*****	26	. 31	6
(10) Sheep, goat and pig breeders (11) Breeders of other animals (horses, mules, camels, asses,		4	*****	1	84	******
etc.) (12) lierdamen, shepherds, goat-	7	*****	*****	7	•••••	*****
herds, etc (18) Birds, bees, silkworms, etc.	129 ; 200	21	*****	271 1,000	13	*****
2. Fishing and hunting	` 5	*****	*****		6	*****
(Others) groups 7-8		17	*****	*****	87	*****
II.—EXTRACTION OF MINERALS	***	*****	*****		*****	*****
III.—Industry	70	105	******	78	15	26
6. Textile industries 8. Wood industries	92 72	15	*****	54	275	36
9. Metal industries	69	61 83	*****	86   101	12   29	30 1 <b>9</b>
18. Industries of dress and toilet.	44 72	114	*****	30 76	140 68	24
Other industries	, 59	47		55	156	28
IV.—TRANSPORT	41	6	*****	60	84	10
V.—TRADE	64	. 37	*****	94	75	<b>2</b> 2
26. Trade in textiles	87	19	*****	76	49   49	13
32. Hotels, cafe servants, etc 33. Trade in food-stuffs	71 60	78 25	1	184 97	5 <b>7</b> 59	24 20
Other trades	72	53	*****	91	96	19
VI.—PUBLIC FORCE	80	108	55	116	203	7
VII.—PUBLIO ADMINISTRATION	53	53	1	88	103	82
VIII.—PROFESSIONS AND LIBERAL ARTS.	51			70	135	. 8
IX.—PERSONS LIVING ON THEIR IN		14		20	. 21	14
X, QOMESTIC SERVICE		3.		73	<u>4</u> 3	* *****
XI.—INSUFFICIENTLY DESCRIBED OF OUPATIONS		35	1	14	. 23	
XIIUNPRODUCTIVE		13		6	20	*****
	!			"	••••	*****

## SUBSIDIARY TABLE V—OCCUPATIONS COMBINED WITH AGRICULTURE (WHERE AGRICULTURE IS THE PRINCIPAL OCCUPATION).

Landlords (Rent-rece	IVERS).	CULTIVATORS (BENT-PA	YERS).	FARM SERVANTS-FIELD-LABOURERS.			
Subsidiary Occupation.	Number per 10,000 who follow it.	Subsidiary Occupation.	Number per 10,000 who follow it.	Subsidiary Occupation.	Number per 10,000 who follow it.		
1	2	3	+	5	6		
Bent-payers	403	Rent-receivers	18	Rent-receivers	б		
Agricultural labourers	32	Agricultural labourers	65	Rent-payers	26		
Government employès of all kinds	84	General labourers	29	General labourets	20		
Money-lenders and grain- dealers	68	Government employes of all kinds	40	Village watchmen	16		
Other traders of all kinds	116	Money-lenders and grain- dealers	11	Cattle-breeders and milkmen.	6		
Prieste	15	Other traders of all kinds	116	Mill-hands	2		
Clerks of all kinds (not Government)	25	Fishermen and bostmen	2	Fishermen and boatmen	-05		
School Masters	23 .	Cattle-breeders and milkmen.	13	Rice-pounders	•05		
Lawyers	. 3	Village watchmen	15	Traders of all kinds	2		
Estate Agents and Managers.	3	Weavers	5	Oil-pressers	1		
Medical Practitioners	5	Barbers	9	Weavers	15		
Artisans	34	Oil-pressers	3	Pottare	2		
Others	105	Washermen	4	Leather-workers			
	_	Potters	22	Blacksmiths and carpenters.	1		
		Blacksmiths	30	Washermen	94 <b>0000</b>		
		Others	87	Others	82		

## SUBSIDIARY TABLE VL—Occupations of females by sub-classes, and selected orders and groups.

I.—  I. Incc 2	RODA ST.  EXPLOITATION  Pasture and ome from reninary cultives. In servants a it, flower, veo denters, fit hargon burn the and buffs ep, gont and eders of other damen, shep  Fishing and ing  EXTRACTION  Wines  Textiles  ton ginning, ton spinning, ton spinning, ton spinning, pe, twine and er fibres (coe espinners and er fibres (coe espinners and er fibres a	Agricut of Agricut tof Agricut	griculture griculture	ral lar estate rers vine, atech atech rses, m rds, et	areca ar	ot plant nut, et ber, etc	ers), c., gro	ectors , etc.)	and	Males.  8 661,522 428,474 427,679 7,984 810,548 98 98,656 943 105 8,571 2,098 931 2,467 793 41 41 855,547	285,247 201,129 200,684 1,935 86,686 4 107,568 332 24 2,138 1,059 16 322 445 3 3 31,013 9,477	5  431 469 469 242 279 43 1,148 352 228 249 790 17 130 561 73 73 73 73 768 579
## BA    I.—   I.   Incc   2 Ord   8 Agu   6 Fara   8 Wood   10 Sheet   12 Her   12 Her   12 Her   1	Exploitation  Pasture and  ome from reninary cultiva nta, Manage collectors, etc. mervants as it, flower, ve od cutters, fit harcoal burn tle and bufa ep, goat and eders of othe domen, shep  Fishing and ning  Extraction  Wines  In DUSTRY  Toxtiles  ton ginning, e spinning, p e, twine and er fibres (coc	Agricut of Agricut tof Agricut	griculture griculture	oral lar estate vine, atechu reses, mrds, et	areca ar	nut, et ber, etc	ers), c., gro ,, coll ,, asses	etc.)	rent	661,522 428,474 427,679 7,984 810,548 98 98,656 943 105 8,571 2,098 931 2,467 793 41 41 41 55,547	285,247 201,129 200,684 1,935 86,686 4 107,568 332 24 2,138 1,659 16 322 445 3 3 31,015	431 469 469 242 279 1,148 352 228 249 790 17 130 561 73 73 73
I.—  I. Incc 2	Exploitation  Pasture and  ome from reninary cultiva nta, Manage collectors, etc. mervants as it, flower, ve od cutters, fit harcoal burn tle and bufa ep, goat and eders of othe domen, shep  Fishing and ning  Extraction  Wines  In DUSTRY  Toxtiles  ton ginning, e spinning, p e, twine and er fibres (coc	Agricut of Agricut tof Agricut	griculture griculture	ral lar estate rers vine, atech atech rses, m rds, et	areca ar	nut, et ber, etc	ers), c., gro ,, coll ,, asses	etc.)	rent	428,474 427,679 7,984 810,548 98 95,656 942 105 8,571 2,098 931 2,467 793 41 41 41 85,547	201,120 200,684 1,935 86,686 4 107,568 332 24 2,138 1,659 16 322 445 3 3 31,015	469 469 242 279 43 1,148 352 228 249 790 17 130 561 73 73
I.—  I. Incc 2	Exploitation  Pasture and  ome from reninary cultiva nta, Manage collectors, etc. mervants as it, flower, ve od cutters, fit harcoal burn tle and bufa ep, goat and eders of othe domen, shep  Fishing and ning  Extraction  Wines  In DUSTRY  Toxtiles  ton ginning, e spinning, p e, twine and er fibres (coc	Agricut of Agricut tof Agricut	griculture griculture	ral lar estate rers vine, atech atech rses, m rds, et	areca ar	nut, et ber, etc	ers), c., gro ,, coll ,, asses	etc.)	rent	428,474 427,679 7,984 810,548 98 95,656 942 105 8,571 2,098 931 2,467 793 41 41 41 85,547	201,120 200,684 1,935 86,686 4 107,568 332 24 2,138 1,659 16 322 445 3 3 31,015	469 469 242 279 43 1,148 352 228 249 790 17 130 561 73 73
1. Incc 2 Ord 8 Age oc 4 Farm 8 Wood 10 Sheet 12 Her 12. It 2.	Pasture and ome from ren inary cultiva nta, Manage ollectors, etc. m servants a: it, flower, ve od cutters, ith harcoal burn tle and buf's ep, goat and eders of othe domen, shep  Fishing and hing  Extractio  Vines  INDUSTRY  Textiles ton ginning, es spinning, pe, twine and er fibres (coc	Agricut of Agtors of la tors of l	griculture griculture	ral lar estate rers vine, atech atech rses, m rds, et	areca ar	nut, et ber, etc	ers), c., gro ,, coll ,, asses	etc.)	rent	427,679 7,984 810,548 98 98,656 942 105 8,571 2,098 931 2,467 793 41 41 41 55,547	260,684  1,935 86,686  4 107,568 332  24 2,138 1,639 16 322  445 3 3 3 31,015	469 242 279 43 1,148 352 228 249 790 17 130 561 73 73 73 362
1 Incc 2 North Age 3 Age 4 Fan 6 Fru 8 Woo 10 Sheet 11 Bree 12 Her 12 Her 13. 17 Min 111. 6. 21 Cott 22 Cott 23 July 24 Rop Oth 7. 82 Tan 38 Mai 8. 86 Saw 37 Bas	ome from ren inary cultiva nta, Manage silectors, etc. m servants a it, flower, ve od cutters, in the and buffs ep, goat and eders of othe domen, shep surrante and metal — INDUSTRY Textiles ton ginning, ton spinning, ton spinning, pe, twine and er fibres (coefficient)	t of Ag tors rs of l  and field getable e wood ers lo bree pig bree r anims herds, g  hunding  lic min  oleanin , sizing	gricultu landed labour betel, lac, c ders an eders als (hor goat-her y MINERA	real lar estate rers vine, atechu rses, nr rds, et gold, i	areca i, rubl pers inules, ic.	camels	ers), c., gro , coll asses	etc.)	rent	7,984 810,548 98,656 942 105 8,571 2,098 931 2,467 793 41 41 41 41	1,935 86,686 4 107,568 332 24 2,138 1,659 16 322 445 3 3 3	242 279 48 1,148 352 228 249 790 17 130 561 73 73
2 Ord Age of Farm Wood of Farm Wood of Sheet 12 Here 12 1°t! 2. 14 Fish 11 3. 17 Min 111. 6. 21 Cott 22 Cott 23 July 25 Cott 24 Rop Oth Silk 27 Oth Silk 38 Mai 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	inary cultiva nts, Manage allectors, etc. m servants as it, flower, ve od cutters, fit harcoal burn tle and buffa ep, goat and eders of othe domen, shep Fishing and hing  —Extraction Wines  Textiles ton ginning, pe, twine and er fibres (cocombines, cocombines, pe, twine and er fibres (cocombines) (cocombines	tors  rs of l  rs of l  rs of l  rs of l  re wood  ers  lo bree  pig bree  r animg  herds, g  hunting  NOOP M  column	danded  laboun  betel,  lac, c  ders an eders als (hor goat-her  MINERA  merals (	estate rers vine, atechu rees, m rds, et gold, i	areca i, rubl pers inules, ic.	camels	ers), c., gro , coll asses	etc.)	and	810,548 98 98,656 943 105 8,571 2,098 931 2,467 793 41 41 41 85,547	86,686  4 107,568 332  24 2,138 1,659 16 322  445 3 3 31,015	43 1,148 352 228 249 790 17 130 561 73 73 73
4 Fan 6 Rru 8 Woo 10 Sheet 11 Bree 12 Her 12. Her 1. J. 14 Fish 11. S. 17 Min 111. 21 Cott 22 Cott 23 July 24 Cott 25 July 25 Silk 27 Sot 38 Mai 8. 86 Saw 37 Bas	m servants a it, flower, ve od cutters, in harcoal burn the and burn the and burn the and burn the and burn the and burn the and the course of other domen, shep fishing and hing  EXTRACTION INDUSTRY Textiles ton ginning, ton spinning, ton spinning, per, twine and er fibres (coc	nd field getable e wood ers lo breen pig breen ranima herds, ghand ing hoof here herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand ing herds, ghand in herds, ghand	d, betel, l, lac, c ders an elers an elers an elers an laction (hora months (hora m	vine, atechuad keep	iron, r	nut, etcher, etc	c., gro	ectors , etc.)	and	98,656 942 105 8,571 2,098 931 2,467 793 41 41 41 85,547	107,568 332 24 2,138 1,659 16 322 445 3 3 31,015	1,148 352 228 249 790 17 130 561 73 73 73
8 Woodland Color of the color o	od cutters, first hargont burn the and buffs are, goat and cers of other domen, shep the first and ming  - Extraction  - Extraction  - Industry Textiles ton ginning, to spinning, e spinning, pet, twine and cer fibres (coc	e wood ers lo bree pig bree r anima herds, g hunding N. OF h lic min oleanin , sizing	ders an eders an eders ans (horse	atechuid keep	iron, r	camels	asses	ectors , etc.)	and	105 8,571 2,098 931 2,467 793 41 41 41 85,547	24 2,138 1,659 16 322	228 249 790 17 130 561 73 73 73
9 Cattle Breit Bre	tle and buffs ep, goat and eders of othe edomen, shep  Fishing and ning  EXTRACTIO  Vines  INDUSTRY  Textiles  ton ginning, es spinning, pe, twine and er fibres (coc	lo breed pig breed pig breed animal process animal	ders an eders als (hor goat-her goat-her merals (	rses, nrds, et	indes,	camels	 85508 	etc.)		793 41 41 85,547	2,138 1,659 16 322	249 790 17 130 561 73 73 73 369
10 Shen Bree 12 Her 12 Her 12 Her 12 1	ep, goat and cders of other domen, shep Fishing and hing  EXTRACTION Vines  Les and metal — INDUSTRY Textiles ton ginning, to spinning, to spinning, pet, twine and er fibres (coc	pig breer anima herds, g hunting N. OF h lic min oleanin, sizing	eders als (hor goat-her y Minera merals (	rses, nrds, et	indes,	camels	#8508	etc.)	***	2,098 931 2,467 793 41 41 41 85,547	1,059 16 322 445	790 17 130 561 73 73 73
12   Her   2.   14   Fish   11.   3.   111.   6.   111.   6.   112.   122   124   125   124   127   12	Fishing and ning  EXTRACTION  Wines  Les and metal  —INDUSTRY  Toxtiles  ton ginning, ton spinning, ton spinning, poe, twine and er fibres (coc	herds, g	y Minera  merals (	rds, et	iron, r		ese, el		•••	2,467 793 41 41 41 85,547	322 445 3 3 3 31,015	130 561 73 73 73 369
2. Fish II.— 3. II.— 4. Fish III.— 5. Cott III.— 21 Cott III. 22 Cott III.— 25 III.— 26 Cott III.— 27 Cott III.— 28 III.— 29 Cott III.— 30 Oth III.— 4. III.— 5. III.— 5. III.— 6. III.— 6. III.— 6. III.— 7. III.— 8. III.	Lines  LEXTRACTION  Lines  Les and metal  LINDUSTRY  Toxtiles  ton ginning, ton spinning, e spinning, poe, twine and er fibres (coc	lic min	MINERA nerals (	 gold, i 	***	•••	ese, el	 	***	41 41 41 85,547	3 3 3 31,015	73 73 73 369
11 3. 17 Min 111. 6. 21 Cott 22 Cott 23 July 24 Rope Oth 27 Silk Dye 31 Oth 7. 82 Tan 38 Mai 8. 86 Saw 37 Bas	EXTRACTION In the sand metal in the sand metal in the sand metal in the sand i	lic min	nerals (	 gold, i 	***	•••	••• •se, cl	  		41 41 41 85,547	3 3 3 31,015	73 73 73 362
3.  17 Min  111.  6.  21 Cott 22 Cott 23 Juli 24 Rop Oth Silk 30 Dyc S1 Oth 7.  82 Tan 38 Mai 8.  86 Saw 37 Bas	Wines	lic min	nerals (	 gold, i 	***	•••	•••		***	41 41 85,547	3 3 31,013	73 73 368
17 Min  111.  6.  21 Cott 22 Cot 23 July 25 Oth 881k 7.  82 Tan 33 Mai 8.  86 Saw 37 Bas	— INDUSTRY  Toxtiles  ton ginning, ton spinning, e spinning, pe, twine and er fibres (coc	oleanin	····		***	•••	•••	c.)	•••	41 .S5,547	31,01S	73 362
21 Cott 22 Cot 23 July 24 Cott 25 Oth 27 Silk 30 Dye 31 Ctan 33 Mai 8. 86 Saw 37 Bas	—INDUSTRY  Textiles  ton ginning, ton spinning, e spinning, p e, twine and er fibres (coe	oleanin	····		***	•••	•••	•••		S5,547	31,013	362
6. 21 Cott 22 Cott 28 July 24 Rop 25 Oth 30 Dyc 81 7. 82 Tan 38 Mai 8. 86 Saw 37 Bas	Toxtiles ton ginning, ton spinning, e spinning, p e, twine and er fibres (coe	oleanin , sizing	 ig and	···	•••	•••	•••	•••	ļ	, i		
21 Cott 22 Cot 23 Jate 24 Rop 25 Oth 30 Dye 51 Can 38 Mai 8. 36 Saw 37 Bas	ton ginning, ton spinning e spinning, p e, twine and er fibres (coc	gaisia ,	es and	 Dressi	***	•••	***				9.477	579
22   Cot 28   July 24   Rope 25   Oth 27   Silk 30   Dye 31   Oth 7. 82   Tan 33   Mai 8. 36   Saw 37   Bas	ton spinning e spinning, p e, twine and er fibres (coc	gaisia ,	រត្ត ឧបថ	pressi				***		16,351	-,,	
28   Juli   Rop   Oth   Property    6 spinning, p oe, twine and er fibres (coc	was=:- "	RUG W	eaving	ng	•••	•••	•••	•••	3,551 10,667	1,860 5,540	528 519	
25 Oth Silk Dye S1 Oth 7.  82 Tan 33 Mai 8.  86 Saw 37 Bas	er fibres (coc	etring	and we	eaving	•••	•••	•••	•••	•••	10 97	, 7 175	700 1,804
7. 82 (Tan 35 Mai 8. 8. 86 Saw 37 Bas		oanut,	aloes,	palm-		az, her	ap, str	aw, etc	2.)[	*****	277	*****
82 (Tan 38 Mai 8. 36 Saw 37 Bas	sing, bleachi	ng, prin	ating, p	nepnn	ation	and spe	nging	of tex	tiles.	364 1,378 249	205 668 750	563 482 3,012
39   Mai 6. 36   Saw 37   Bas	Hides, Shina	and he	ard ma	terial	s from	i anima	l king	dom		ē,760	1,105	191
86 Saw 37 Bas	ners, curriers kers of leathe	, leathe or articl	er dress les such	ers, et i as tri	te. unks, s	 water i	 azs, e	 tc.,,,		5,439 307	1,068 42	195 136
37   Bas	Wood		•••	·	***	•••	***	-10	•••	9,045	1,944	214
57 BAS	yers, carpen	ters, tu	rners a	nd joi	ners,	etc.	•••			7,513	312	41
	ket makers s aves	na oth	er indu	istries	of w	oody n	ateri	l inclu 	ding	1,533	1,632	1,062
ø.	Metals	•••	•••	•••	•••	•••	***			6,405	335	52
41 Oth	er workers it ally or exclu	iron a Sively o	nd mal	kers of	impl	lements	and t	ools pr	inci-	5,851	326	60
	Ceramics	406		***	-778 PA	***	***	•••	•••	8,599	5,137	597
45 Ma	kers of glass	and cr	vstal w	ากรา	••		***	-••	"	77	.1 1:	272
47   Pot	ters and car ok and tile r	then no	firm ar	bowl	make	Is	***	***	***	8,365 157	4,929 <b>207</b>	589 1,318
	Chemical 1				••• • [[م]		***	***	***		207 799	225
1	nufacture an						··· arai -	••• :1a	•••	3,561	.99 786	201
12.				- eg GN		ne mil	crast ()		***	3,403	700	201
	e pounders a		 kere ~-	4 A.	***	 	***	***	•••		a 6-a	0.00
00 (017)	. pouddoi <b>s a</b>	MUII	ects an	a nou	ייי ניאנום	ders	•••	•••		956 124	2,398 33	2,508 266
69 Ru	uu barcher.	ece.		of inm	•,,		•••		•••	693	42	60
66 Ma	tchers octment mak	ecc.	Darers		типп (	congi <b>m</b>	ь <b>ция,</b> е	CC	•••	674 (	54	80 57

# SUBSIDIARY TABLE VI.—Occupations of Females by Sub-Classes, and selected orders and Groups—contil.

p. No.	OCCUPATION.	NUMBER O Wor	F ACTUAL KERS.	Number of Females per
Group.		Males,	Females.	1,000 Males.
1	2	3	4	
,	13. Industries of dress and the toilet	15,536	5,043	254
67 68	Hat, cap and turban makers Tailors, milliners, dress makers and darners, embroiderers on	86	210	2,441
69	Shoe, boot and sandal makers	4,451 2,741	8,25 <u>2</u> 794	730 289
70 71	Other industries pertaining to dress-gloves, &c Washing, cleaning and dyeing	37 1,064	16 585	432
72	Barbers, hair dressers and wig makers	7,154	186	36
	15. Buildiny industries	4,908	635	124
76	Lime burners, cement workers	103	49	475
77	Excavators, plinth builders and well sinkers Stone and marble workers masons and brick layers	394 3,641	80 493	203
78 79	Others (thatchers, building contractors, house painters, tilers,	·		185
	plumbers, locksmiths, &c.)	770	14	18
	18. Industries of luxury and those pertaining to literature and the arts and sciences	3,887	281	72
89	Workers in precious stones and metals, enamellers, imitation jewel-		!	
91	lery makers, gilders, etc	3,419 14	155 1 <b>25</b>	45 8,928
	19. Industries connected with refuse matter	7,337	3,671	500
98	Sweepers, scavengers, dust and sweeping contractors	7,837	3,671	500
	IVTBANSPORT	6,778	345	50
!	21. Transport by road	2,266	183	80
98	Persons employed on the construction and maintenance of road			
99	and bridges	117	44	376
	carriage, etc., managers and employes (excluding private servants)	1,809	106	38
101 102	Pack elephant, camel, mule, ass and bullock owners and drivers  Porters and messengers	235 <b>9</b> 9	17 16	73 161
102	22. Transport by rail	2,570	159	U18
103	Railway employès of all kinds other than construction coolies	2,551	145	56
101	Labourers employed on railway construction	19	14	786
106	24. Bank managers, money-lenders, exchange and insurance agents, money changers and brokers and their employes	967	785	158
108	26. Trade in piece-goods, wool, cotton, silk, hair and other textiles.	3,617	183	511
109	27. Trade in skins, leather, furs, feathers, horns, etc	1 054	02	87
110	28. Trade in wood (not fire wood), cork, bark, cto	384	129	.135
	32. Hotels, cafes, restaurants, etc	1,054	92	67
114	Vendors of wine, liquors, acrated waters, etc.	814	78	† 93  -
115	Owners and managers of hotels, cookshops, sarais, etc., and their employes	240	14	58
1	33. Other Trade in fundatuils	17,332	5 404	327
116	Fish dealers	5] 0 1 659	137 44	1 268 ( 36
117	Grocers and sellers of vegetable oil, salt and other condiments	1,659   811	602	719
118	Sellers of milk, butter, mee, poultry, eggs, over	15%	86	326 798
119 120	Cardamon, betel-leaf, vegetables, fruit and areta nut stricts	5,438 7,607	3,963 820	728 107
121	Grain and pulse dealers	740	52	70
122	Tobacco, opium, ganja, etc., sellers	238	*****	- ···
128 124	Dealers in sheep, goats and pigs Dealers in hay, grass and fodder	171	130	760
l	34. Trade in ready-made clothing and the trilet articles, etc	460	3.	71

SUBSIDIARY TABLE VI.—Occupations of females by sub-classes, and selected orders and groups—concld.

No.	OCCUPATION.	NUMBER O Work	F ACTUAL '	Number of Females pe
Group	·	Males.	Females.	1,000 Males
1	2	3	#	5
	35. Teade in furniture	132	70	530
126	Trade in furniture, carpets, cortains and bedding	73	70	95
129	37. Trade in means of transport	321	556	1,732
180	38. Trade in fuel (prewood, charceal, coal, cowdung, etc.)	535	168	314
181	Pealers in precious stones, jewellery (real and imitation), clock,	. 475	1n	
132	optical instruments, etc.  Dealers in common baugles, bead necklaces, fans and small	'	19	40
183	nrticles, toys, hunting and fishing tackle, flowers, etc Publishers, booksellors, stationers, dealers in music pictures,	197	128	649
	musical instruments and curiosities	63	12	190
184	40. Trade in refuse matter	16	49	3,062
	41. Trade of other sorts	7,934	1,329	161
185 187	Shopkeepers otherwise unspecified Conjurors, acrobats, fortunetellers, reciters, exhibitors of	7,398	1,282	173
138	curiosities and wild animals	389 <b>85</b>	22 25	56 294
j	VI.—Public Force	12,276	*****	******
	VII.—PUBLIC ADMINISTRATION	13,853	284	20
141	Service of the State	11,622	<b>23</b> 3	20
145 146 147	Service of Native and Foreign States  Municipal and other local (not village) service  Village officials and servants other than watchmen	85 689 1,457	7 39 5	82 56 3
	VIII.—PROFESSIONS AND LIBERAL ARTS	28,734	5,523	192
	46. Roligion	20,004	4,886	244
148	Priests, ministers, etc	14,963	4,212	274
149 150	Religious mendicants, inmates of monasteries, etc Catechists, renders, church and mission service	2,828 889	385 26	165 76
	48. Medioine	978	204	208
154	Medical practitioners of all kinds, including dentists, oculists			
165	and veterinary surgeons Midwives, vaccinators, compounders, nurses, masseurs, etc	702 276	19 185	27
156	49. Instruction (professors and teachers of all hinds)	4,147	179	43
159	Others (authors, photographers, artists, etc.)	107	254	80
160	Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers		. 11	62
161	IX.—51.—Persons living on their income	2,021	238	117
101	X.—Domestic Service	,	1,277	657
	52. Domestic Service	1	<b>5</b> 95	481
		1,237	<b>5</b> 95	481
•	XI.—INSUFFICIENTLY DESCRIBED OCCUPATIONS	*****	*****	*****
162	Cooks, water-carriers, door-keepers, watchmen and indoor ser	1,197	, 564	471
163	Private grooms, coachmen, dog boys, etc.	40	31	775
,,,	53. General terms which do not indicate a definite vecupation	40,235	33,727	838
165 167	Cashiers, accountants, book-keepers, clerks, etc. Labourers and workmen otherwise unspecified	1,051 33,590	878 <b>3</b> 5,099	834 1,044
	XII.—UNPRODUCTIVE	. 3,370.	1,532	453
168 169	The state of the s	0.300	97 1,435	171 512

## SUBSIDIARY TABLE VII.—SELECTED OCCUPATIONS.

<u>.                                    </u>	<u>.</u>			1	
	Group Number	Occupation.	Population supported in 1911.	Population supported in 1901.	Percentage of variation
ŀ	1	2		4	5
L				<u> </u>	<u> </u>
		A.—Production of raw materials	1,332,881	1,061,632	+ 25.55
		I.—EXPLOITATION OF THE SURFACE OF THE EARTH.	1,332,756	1,061,321	+ 25.6
l		1 Pasture and agriculture	1,329,961	1,059,674	+ 25.5
	1 2 3	Income from rent of Agricultural laud	25.681 944,994 211	78 569 556 119 1,950	- 67·3 - 69·9 - 89·2
١	4	collectors, etc. Farm servants and field labourers	313,479	372,964 85	- 15·9 - 100
l	5 <b>6</b> 8	Fruit, flowers, vegetable, betel, vine, areca nut, etc., growers Wood-cutters, firewood, lac, catechu, rubber, etc., collectors and	2.536 281	4,942 1,845	- 84·8
l	9 10	charcoal burners. Cattle and buffalo breeders and keepers Sheep, goat and pig breeders	4'-00	8,542 7,698	+ 196·5 + 26·5
l	11 12	Breeders of other animals (horses, mules, camels, asses, etc.) Herdsmen, shepherds, goat-herds, etc.	1,536 5,633	25,820	+ 84·8 - 78·2
		2. Fishing and hunting	2,795	1,847	+ 69-7
	34 15	Fishing	2,783 12	1,330 317	+ 109·2 - 96·2
ł		II-EXTRACTION OF MINERALS	125	311	_ 5B-8
		B.—Preparation and supply of material substances	396,588	386,644	+ 2.6
		III.—INDUSTRY w *** *** ***	250,050	234,840	+ 6.5
١		6. Textiles	52,433	44,935	+ 16.7
I	21	Cotton ginning, cleaning and pressing	10,635 33,802	4,415 35,128	$\begin{array}{c c} + & 140.9 \\ - & 3.8 \end{array}$
1	22 23	Inte spinning, pressing and weaving	46 491	92 958	- 50 - 48·7
1	. 24 . 26	Rope, twine and string Wool carders and spinners, weavers of woollen blankets, carpets,	92	535	- 82.8
	27 80	etc. Silk spinners and weavers Dycing, bleaching, printing, preparation and sponging of textiles.	1,191 3,966	138 3,555	+ 763 + 11 <sup>.</sup> 6
	4	7. Hides, skins and hard materials from the animal kingdom	16,032	19,390	— 16·5
	32	Tanners, curriers, leather dressers and dyers, etc	14,987 1,035	18.111 1,250 29	- 17·4 - 17·2 + 3·1
I	<b>9</b> 3 <b>35</b>	Bone, ivory, horn, shell, etc., workers	30 28,27 <i>8</i>	16,256	+ 61.8
ļ		8. Wood the same and joiners etc.	20,969	12,561	+ 66.9
	36 37	Sawyers, carpenters, turners and joiners, etc Basket-makers and other industries of woody material, including leaves.	5,306	3,695	+ 43.6
I		9. Metali	16,150	10,758 <b>102</b>	+ 50·1 - 100
Ì	88	Forging and rolling of iron and other metals	20	45	<b>→</b> 55·6
1	40 42	Makers of arms, guns, etc.  Workers in brass, copper and bell metal  Workers in other metals (tiu, zinc, lead, quick-silver, etc.)	2,195 277	405 576	+ 441.98 - 51.9
	48	Workers in other means (viu, 2004). The state of the stat	26,143	24,446	+ %4
	48	Brick and tile makers	809	1,642	50:7
ł	20	11.—Chemical products properly so called and analogous	10, <b>T</b> J	10,191	+ 7·5 - 97·1
	54	and papier mache	3	103	- 871
1	_				

### SUBSIDIARY TABLE VII. SELECTED OCCUPATIONS—(contd.)

<del>                                     </del>				1
Group Number	Occupation.	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
_ <u>5_</u>				
1	2	3	4	5
	12.—Food industries	11,314	12,060	- 6.25
57	Bakers and biscuit makers	12	347	<b>– 96.5</b>
. 58	Grain parchers, etc	310	. 918	<b>– 66·2</b> i
59 60	Fish curers	1,641	1;317 330	+ 24·6 - 100
61	Butter, cheese and ghee makers	1,538	177	- 100
63 61	Brewers and distillers	248	731	+ 77·2 - 66·1
65	Toddy drawers	248 884	`54	+1,5370
66	Manufacturers of tobacco, opium and ganja	1,328	179	+ 845 8
89	13.—Industries of dress and the toilet	45,632	47,034	- 2-98
70	Other industries pertaining to dress—gloves, socks, gaiters, belts, buttons, umbrellas, canes, etc.	8,266 127	9,504 238	- 13 - 46 6
72 78	Barbers, hairdressers and wig-makers Uther industries connected with the toilet (tattcoers, shampooers, bath houses, etc.)	19,787	19,837 219	- 0.25 - 100
	15.—Building industries	12,931	15,327	- 15:0
77	Excavators, plinth builders and well sinkers Stone and marble workers, masons and bricklayers	1,222 9,253	4,070 9,091	$\begin{array}{ccc} - & 70 \\ + & 1.8 \end{array}$
	18.—Industries of luxury and those pertaining to literature and the arts and solences.	11,507	13,741	— 15·\$
89	Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc.	10,158	8,813	+ 153
90	Makers of bangles, rosaries, bead and other necklaces, spangles, lingums and sacred threads.	13	2,669	— 99·5
¥8	19.—Industries concerned with refuse matter, sweepers, scavengers, dust and sweeping contractors.	19,590	18,300	+ 7.05
	IV.—TRANSPORT	16,638	8,742	+ 90.1
1	20.—Transport by water	1,861	4,3 <b>44</b>	_ 57.2
95  96	Ship owners and their employes, ship brokers, ships officers, engineers, mariners and firemen.  Persons employed on the maintenance of streams, rivers and	******	587	_ 100
)	Canals (including construction).	41	3,509	<b>- 98.8</b>
97	Roat owners, bont men and tow men.	1,816	240	+ 656.7
	21.—Transport by road	5,960	1,70 <u>4</u>	+ *249.8
99	Cart owners and drivers, coachmen, stable boys, tramway, mail oarriage, etc., managers and employes (excluding private servants).	4,534	818	+ 4543
100 101 102	Fack diephant, camel, mule, ass and bullock owners and drivers Porters and messengers	12 850 236	160 320 406	- 925 + 1656 - 419
	32.—Transport by rail	6,458	2,129	+ 203.3
108 104	Railway employes of all kinds other than construction coolies	6,226 232	2,129	+ 1924
105	23.—Post Office, Telegraph and Telephone services	2,359	565	+ 317.5
1	V.—TRADE			, !
106	24.—Banks, establishments of credit, exchange and insurance, Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employes.	129,900 17,600	143,0 <del>0</del> 2 16,582	- 9·2 + 6·1
107		1,200	1;852	35·½
108		11,131	9,892	+ 12.5
101	27-Irade in shine, leather, furs, feathers, horn, sto	1,688	7,742	_ 7.7
			<del></del>	<u> </u>

## SUBSIDIARY TABLE VII. SELECTED OCCUPATIONS (omid.)

110   28-Trade in wood (not firewood), cork, bark, etc	<u> </u>				
110   28-Trade in wood (not frewcod), corh, barh, etc.	Group Number	Occupation.	* supported	supported	Percentage of variation.
111   29. Trade in metals, machinery, bnife, tool, etc., cellers   954   31   29.     112   30. Trade in pottery   94   8,565   947     113   31. Trade in chemical products (drugs, dyes, paints, petroloum, explosives, etc.   3,580   9,297     114   Vendors of wine, liquors, created waters, etc.   2,779   3,080   32.     115   Owners and managers of hotels, cook-shops, serais, etc., and their enployes.   32. Other trade in food stuffs   36.   116   Fish dealers   12.     116   Fish dealers   12.   12.     117   Groters and sellers of vegetable oil, salt and other condiments   4,556   7,456   1,844   1,987	1	2	3	4	5
112   30=Trade in pottery	. <b>11</b> 0	28-Trade in wood (not firewood), cork, bark, etc	930	319	+ 191.5
2113 31-Trade in chanical products (drugs, dyes, paints, petrologue, explicatives, etc.  32-Hotels, cafes, rectanwants, etc.  32-Hotels, cafes, rectanwants, etc.  32-Hotels, cafes, rectanwants, etc.  33-90 2,297 +  114 Vandors of wine, liquore, serated waters, etc.  34-115 Owners and managers of hotels, cook-chops, serais, etc., and their exployres.  33-Cother trade in food stuffs	, 111	29 Irade in metals, machinery, knife, tool, etc., sellers	954	31	+ 89,77-4
arplosives, etc.  32-Botels, cafes, rectaurants, etc  33-Botels, cafes, rectaurants, etc  34-Botels, cafes, rectaurants, etc  35-Trade in furniture, carpets, curtains and bedding  36-Botels, cafes, cafes, cafes, recap, recap, plaster, cement, etc.  36-Botels, cafes, cafes, cafes, rectaurants, etc.  37-Botels, cafes, cafes, cafes, rectaurants, etc.  38-Botels, cafes, cafes, cafes, rectaurants, etc.  39-Botels, cafes, cafes, cafes, rectaurants, etc.  30-Botels, cafes, cafes, cafes, rectaurants, etc.  310-Botels, cafes, cafes, cafes, rectaurants, etc.  311-Botels, cafes, cafes, cafes, cafes, rectaurants, etc.  312-Botels, cafes,	112	30=Trade in pottery	94	8,595	- 95-1
114   Vendors of wine, liquors, grated waters, etc.   2,779   2,090   + 3;	, 113		256	947	_ 73
114   Vendors of wine, liquors, grated waters, etc.   2,779   2,090   + 3;	1	32=Batels, vafes, restaurants, etc	3,390	9,297	+ 47-6
116   Fish dealers   1.844		Owners and managers of hotels, cook-shops, serais, etc., and their	2,779 611	2.090	+ 32.97 + 195.2
117   Grocers and sellers of vegetable oil, salt and other condiments   4,556     -   -   -   -   -   -   -   -		33-Other trade in food stuffs	- 64,718	63,534	+ 8-2
135 34—Trade in clothing and toller orticles, ready-made clothing and other articles of dress and the toilet (hats, umbrellas, seeks, feady-made shoes, offennes, etc.)  35-Trade in furniture; carpets, curtains and bedding	117 118 119 120 121 122 123	Grocers and sellers of vegetable oil, salt and other condiments Sellers of milk, butter, gaee, poultry, eggs, etc. Sellers of tweetmeats, sugar, gur and molasses Grain and pulse dealers Tobacco, opium, ganja; etc., sellers Dealers in sheep, goats and pigs	4,556 3,249 637 17,814 23,864 1,811 541	7,458 2,794 1,067 13,372 19,841 1,624 2,054	- 40·3 + 33·2 + 23·1
Trade in furniture	}	34—Trade in ololhing and toiled articles, ready-made ololhing and other articles of dress and the toilet (hats, umbrellas, secks,	1,425	1	_ <b>63</b> ·9
Trade in furniture, carpets, ourtains and bedding		-	523	2 240	_ 76·65
126 Trade in the filting materials (stones, brioks, plaster, coment, sand, tiles, thatch, cto.)  129 37.—Irade in means of transport, dealers and birors of elephants, camels, horses, cattle, asses, mules, cto.; seliers (not makers) of carriages, saddlery, etc.  130 38.—Trade in fuel (firewood, charcoal, coal, bowdung, etc.)  131 Dealers in precious istones, fewellery (real and imitation), clocks, optical instruments, etc.  132 Dealers in precious istones, fewellery (real and imitation), clocks, optical instruments, etc.  133 Dealers in precious istones, fewellery (real and imitation), clocks, optical instruments, etc.  134 Dealers in common bangles, bead necklaces, fans, small articles, toys, hunting and fibbing tackle, flowers, etc.  135 Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and curiosities.  136 Itinerant traders, pedlars, hawkers, etc.  137 C.—Public administration and liberal arts  138 Army (Baroda State)  139 Army (Baroda State)  130 Army (Imperial)  130 J.—Trade in traders arts are common and liberal arts  130 J.—Trade of char corts  131 J.—Trade of char corts  132 J.—Trade of char sorts  133 J.—Trade of char sorts  140 J.—Trade of char sorts  151 J.—Trade of char sorts  152 J.—J.—J.—J.—J.—J.—J.—J.—J.—J.—J.—J.—J.—J	1		_	]	— · 0·25
sand, tiles, thatch, etc.)  37.—Irade in means of transport, dealers and birers of elephants, camels, horses, cattle, auses, 'muies, etc.; soliers (not makers) of carriages, saddlery, etc.  38.—Trade in fuel (firewood, charcoal, coal, dewdung, etc.)  39.—Trade in articles of lumry and those pertaining to letters and the arts and sciences.  131 Dealers in precious 'stones, jewellery (real and imitation), 1,759 cloces, optical instruments, etc.  132 Dealers in common bangles, bead necklaces, fans, small articles, toys, hinting and fishing tackle, flowers, etc.  133 Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and curiosities.  134 40.—Trade in refuse matter (rags, stable refuse, etc.)  135 Itinerant traders, pedlars, hawkers, etc.  136 C.—Public administration and liberal arts  137 Linerant linerant lineral arts  138 Army (Baroda State)  139 Army (Baroda State)  130 Army (Imperial)  130 Army (Imperial)  131 John Army (Imperial)	126	•	ļ	,	48.8
camels, horses, rattle, asses, 'mules, etc.; soliers (not makers) of carriages, saddlery, etc.  38.—Trade in fuel (firewood, charcoal, coal, cowdung, etc.)  39.—Trade in articles of luwury and those pertaining to letters and the arts and sciences.  131 Denlers in precious 'stones, jewellery (real and imitation), clocas, optical instruments, etc. 132 Denlers in common bangles, bend necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc. Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and ouriosities.  134 40.—Trade in refuse matter (rags, stable refuse, etc.)  41.—Trade of other sorts  136 Itinerant traders, pedlars, hawkers, etc.  137 1156 C.—Public administration and liberal arts  148.275 127,179 +  159 140 Army  139 Army (Baroda State)	128	sand, tiles, thatch, etc.)	,	)	— 80·6
39.—Trade in articles of lumury and those pertaining to letters and the arts and sciences.  Denlers in precious istones, jewellery (feal and imitation), cloces, optical instruments, etc.  Dealers in common bangles, bead necklaces, fans, small articles, toys, binting and fibbing tackle, flowers, etc.  Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and ouriosities.  184 40.—Trade in refuse matter (rags, stable refuse, etc.)	129	camele, horses, cattle, asses, 'mules, cuo., sosser's (mor maners)	1,704	9,051	000
39.—Trade in articles of lumry and those pertaining to letters and the arts and sciences.  131 Dealers in precious istones, jewellery (real and imitation), clocks, optical instruments, etc.  132 Dealers in common bangles, bead necklaces, fans, small articles, toys, hunting and fibbing tackle-flowers, etc.  Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and curiosities.  134 40.—Trade in refuse matter (rags, stable refuse, etc.)	130	38 Trade in fuel (firewood, charcoal, coal, boudung, etc.)	- 1,581	3,097	— 60·4
Dealers in precious istones, jewellery (feal and imitation), clocks, optical instruments, etc.   132   Dealers in common bangles, bead necklaces, fans, small articles, toys, hinting and fishing tackle; flowers, etc.   133   Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and ouriosities.   97   134   40.—Trade in refuse matter (rags, stable refuse, etc.)   97   136   137   138   139   139   139   139   139   139   139   139   139   139   139   139   139   139   130		39.—Trade in articles of lumnry and those pertaining to letters	2,670	5,068	_ 47·3
132   Dealers in common bangles, bead necklaces, fans, small articles, Dealers in common bangles, bead necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc.   133   Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and ouriosities.   97     97     97     97     97     98,010   + 41.—Trade in refuse matter (rags, stable refuse, etc.)   97     98,010   + 41.—Trade of other sorts   98,010   + 29,400   28,010   + 29,400   28,010   + 29,400   28,010   + 29,400   28,010   + 20,400   28,010   + 20,400   28,010   + 20,400   28,010   + 20,400   28,010   + 20,400   4,200   4,200   4,200   4,200   4,200   4,200   4,200   4,200   4,200   4,200   4,200   4,20	131	Denlarg in infectious istones, jewellery (real and imitation),	1,759	161	+1 992.5
toys, hunting and habing tackley nowers, etc.   202   423   -	1	clocks, optical instruments, etc.		4,484	_ 84·2
184 40.—Trade in refuse matter (rags, stable refuse, etc.)	j	Publishers booksellers stationers, dealers in music, pictures,		423	_ 52.2
### ### ##############################		1	. 97	****	] <b></b>
136   Itinerant traders, pedlars, hawkers, etc.	104		29,400	28,710	+ 4.98
CPublic administration and liberal arts 148.275   127,179   + 1	- <b>1</b> 36	41.—Trade of other sures	979	1,488	- 81·25
VI—PUBLIC FORCE			148.275	127,179	+ 16.6
42.—Army	l i	VI_PUBLIC FORCE	.26,00 <u>4</u>	4,240	+ 533.2
139 Army (Baroda State) 10,551 3,199 + 271 + 271 1009		42Army		'	
140 Army (Imperial)	130	Army (Baroda State)			
		Army (Imperial)	2,555		*****
141 43.—Navy	- 141	43.—Navy	15 344	ì	+ 1,869.7
44Police	1	44Police	·	<b>(</b>	+24,5571
143 Village watchmen 5,425 -22 +24,5	143	Village watchmen	5,425		,,

## SUBSIDIARY TABLE VIL.—Selected Occupations—(concld.)

Group Number.	Occupation	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
1	2	3	4	5
	VII.—45—PUBLIC ADMINISTRATION	38,217	63,698	_ 40.
۱	Service of the State	33,318	38,685	<b>— 13</b> ·9
144 145	Service of Native and Foreign States	376	1,905	<b>—</b> 80·3
146 147	Municipal and other local (not village) service Village officials and servants other than watchmen	1,959 2,564	5,565 17,543	- 64.8 - 85.4
	VIII.—PROFESSIONS AND LIBERAL ARTS	74,692	47 <i>,999</i>	+ 55.6
	46.—Religion	51,985	<b>34,8</b> 63	+ 49.1
148 149	Priests, ministers, etc	39,101 7,137	25,732	+ 51.9
150	Catechists, readers, church and mission service	922	2,656 3,333	+ 168·7 - 72·3
151	Temple, burial or burning ground service, pilgrim conductors, circumcisers.	4,825	3,142	+ 53·6
ŀ	47,Law	1,670	1,460	+ 14.4
152 153	Lawyers of all kinds, including Kazis, law agents and mukhtiars	1,212 458	1,297 163	- 6.55 + 181
•	48.—Medioine	3,079	2,603	+ 18.8
184	Medical practitioners, of all kinds, including dentists, oculists and veterinary surgeons.	1	2,001	_ 2.5
155	Midwives, vaccinators, compounders, nurses, masseurs, etc	1,129	602	+ 87.5
156	49.—Instruction (professors and teachers of all hinds, and clerks and servants connected with education).	9,399	5,500	+ 70.9
	50.—Letters and arts and sciences	8,559	<b>3,</b> 573	+ 139.5
167 160	Public scribes, stenographers, etc Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.	5,607	62 1,278	- 100 + 338·7
161	IX51PERSONS LIVING ON THEIR INCOMEPRO- PRIETORS (OTHER THAN OF AGRICULTURAL LAND), FUND AND SOHOLARSHIP HOLDERS AND PENSIONERS.	'	11,233	- 2 <del>4</del> ·7
.1	·		,	;
	D.—Miscellaneous	155,054	377,237	— 58·9
	X52DOMESTIC SERVICE	3,510	52,267	93·3
162	Cooks, water-carriers, door-keepers, watchmen and other indoor	3,349	50,578	_ 93 <sup>.</sup> 4
168	Private grooms, coachmen, dog boys, etc	161	1,689	<b>— 90·5</b>
	XI53INSUFFICIENTLY DESCRIBED OCCUPA- TIONS (GENERAL TERMS WHICH DO NOT INDI- CATE A DEFINITE OCCUPATION).	1 <b>42,2</b> 85	280, <b>2</b> 25	<u> </u>
164	Manufacturers, business men and contractors, otherwise un specified.	******	430	_ 100·
165	Cashiers, accountants, book keepers, clerks and other con-level	t .	31,240	_ 15·6
166	I TO THE POSITION OFFICES, WAIRFORDINGS AND SHAME	118	******	*****
	XIIUNPRODUCTIVE	9,250	44,745	_ 79.3
168	54.—Inmates of jails, asylums and hospitals	802	3,227	75·1
169	55.—Beggars, vagrants, progueres amusitates acciments	·	41,518	79·6
<u></u>	goods and cattle posseners.	1	;;	
			<u>'</u>	

## SUBSIDIARY TABLE VIII.—OCCUPATIONS OF SELECTED CASTES.

CASTE AND OCCUPATION.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.	CASTE AND OCCUPATION.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
1	2	3	l	2	3
HINDUS.	[   				
AHIR-CATTLE BREEDERS AND GRA-		10	BRAHMAN-MEWADA-PRIESTS .	2011	22
ZIERS *** *** ***			Arts and professions	100	28 23
Cultivators Field labourers, &c	1	11	011	101 261	9 56
Labourers unspecified	51	60	1	"]	
Others ··· ···	99	7	Brahman-Modh-Prieses	290	22
BAHROT—BARDS AND GENEOLOGISTS.	160	21	Cultivators	314	18
DAMROI—BARDA RAD GUADOSOSISIS	[	1	Arts and professions	135	14
Cultivators ··· ··· ···	482 71	14		77 284	152 33
Trade	103	164			•
Others	331	31	Brahman—Nagar—Priests .	203	<b>4</b> ∂
BAVA-DEVOTEES	886	32			
	103	6		. 167 176	12
Cultivators Labourers unspecified	1	98	Arts and professions	113	10
Beggars, &c		0 32	Others ···	251	17
Others ··· ···	<b>'</b>	34		[	
BHANGI—SCAVENGERS	50 <b>4</b>	45	BRAHMAN—TAPODHAN—TRMPLE SEI	208	40
Cultivators	84	า	Cultivators	811	9
Field labourers, &c		160 94	Industries	12l 79	3 10
· Labourers unspecified		19		281	43
BHARVAD-CATTLE BREEDERS AND GRAZIERS	1 000	26	CHAMAR-TANNEBS	. 511	27
Cultivators	83	34	Cultivators	113	39
Field labourers, &c	9)	528	Field labourers, &c. · · · · · Labourers unspecified · · · ·	281 127	178 111
Labourers unspecified	45 29	376 61	Others	10	45
Ouncis 44	_	67	Darji - Tailors	955	67
BHAVSAR—CALENDERERS AND DYERS.	\	1		] 10	20
Industries	46 215	34 21	Raisers of livestock, milkmen	·,	100
Trade ··· ··· ··· ··· Labourers nuspecified ···	111	162	herdsmen, &c 🕶 •	8 8	100 0
Others	88	21	Timespoin in	24	159
BHOI-FISHERMEN AND PALKI-			DHED-WEAVERS	280.	40
BEARERS	146	35		187	13
Cultivators		11 70	Cultivators Field labourers, &c	389	1+1
Field labourers ··· ·· ·· Labourers unspecified ··· ···	150 284	70   49	Labourers unspecified	4 154	10 <b>7</b> 39
Others	1 100	34	Others	1	27
BRAHMAN—ANAVALA—CULTIVATORS	1	9	GHANCHI-OIL-PRESSERS	28	20
Trade		1 0	Cultivators	136	19
Public administration Arts and professions	1	7	Labourers unspecified	1 12K 1	94 34
Others	7ء (ا	29	Others	1 !	37
Brahman-Audich-Priests	331	24	GARODA-PRIESTS "	tos	37
Cultivators	180	20 7	Field Labourers, &c Labourers unspecified	70	119
Arts and professions Labourers unspecified	1 110	90	Beggars, &c. ··· ···	1 67 1	14 23
Labourers unspectited Others	050	15	Others ··· ···	1 :	\$2. <b>*</b>
BRAHMAN-DESHASTHA-PRIESTS	129	18	GOLA-RICE-POUNDERS	i	. 80€ 17
Public administration	424	0	Cultivators	1 49 '	17 33
Arts and professions	121	9 9	Trade	7.00	158 - 4
Persons living on their income					

### SUBSIDIARY TABLE VIII.—Occupations of Selected Castes—contd.

CASTE AND OCCUPATION.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 190 males.	CASTE AND OCCUPATION.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
1	2	3	1	2	8
HINDUS—contd.				·	
GOSAIN-DEVOTEES	545	22	LUHAR—BLACKSMITHS	597	10
Oultivator		15	Cultivators	150	40
Field labourers, &c Beggars, &c	1 - 7 - 7	178 18	Field labourers, &c Industries	81	354
Other-	1	39	Others	76 90	11 65
The same of the same			MACHHI-FISHERMEN	440	25
HAJAM-BARBERS	732	1	Cultivators	15-	
Cultivators		42	Field labourers, &c.	155 177	21 303
Public administration Arts and Professions	1 = :	0 66	Labourers unspecified	166	278
Others		597		62	93
	}		MABATHA-KSHATRIYAMILITA BY	, ,	
KACHHIA-CULTIVATORS AND YEGE	.]		AND DOMINANT	69	*****
TABLE SELLERS		25	Fublic force	283	*****
Field labourers, etc.	. 58	424	Public administration		2
Industries		24	Labourers unspecified Others		286 25
Labourers unspecified	1 1	450		1 2.0	ن ن
Others	87	10	MOCHI-SHOE-MAKERS	781	23
KANBI-ANJANA-CULTIVATORS	.] 837	. 31	Cultivators Field labourers, &c.	1 00 1	37
		• •	Labourers unspecified		806 233
lucome from rent of land Field labourers, &c	1 1	42 269	Others	المأذا	58
Labourers unspecified		148	RABARI-GRAZIERS AND CATTLE BREE-		
Others	20	21	DERS		24
KANBI-KADWA-CULTIVATORS	852	30	Cultivators, &c.	855	25
Income from rent of land			Field labourers, &c.	ا تم ا	158
Field labourers, &c.	1	42 287	Labourers unspecified Others	44	128
Labourers unspecified	. 17	218		19	109
Others	25	19	RAJPUT-MILITARY AND DOMINANT	3.4	*****
KANBI-KARADIAOULTIVATORS	684	6	Income from rent of land	64	21
Field labourers, &c	0.5	100	Cultivators	i (24. [	17
Public administration		173	Field labourers, &c. Others	1 777 1	132 86
Labourers unspecified Others	29	11	•••	l I	50
•	.7 21	19	RAVALIA—TAPE WEAVERS AND DRUM-	1 040 1	עם
KANBI LEWA-CULTIVATORS	754	14		343	63
Income from rent of land	. 41	11	Field labourers, &c		83
Field labourers	-) 77	78	Trade Labourers unspecified	1 0-0 1	90 41
Contractors, clerks, &c Others	0.0	1	Others	l soe i	53
		28	SATHAWARA—VEGETABLE GROWERS	j [	į
KOLI-AGRICULTURAL LABOURERS.	357	109	AND SELLERS GROWERS	0-4	19 <del>4</del>
Industri	497	15	Cultivators	310	15
Labourers unspecified	· 7	18 1 105	Industries	204	3
1)thate	48	14	Labourers unspecified Others	1 110 /	167 5 <b>3</b>
KUMBHAR-POTTERS	) 675	48	SHEVEL VILLOR WARRINGS	00	6
Cultivators	148	33	Cultimators		20
Field Incourers, &c.	96	121	Field labourers, &c.	220 388	62
Others	64	154	Labourers unspecified	244	90
LUHANA-TEANERS		21	Others	l en l	27
Culsinature	678	11	SONI-GOLDSMITHS	867	3
Right Inhouses to	95 41	4	Industries	19	9.5
A foot accounters, &c.	41	130		. •a.l	35
Labour m unamodificat	. 65	124	Trade Public administration	1 2 1	*****

## SUBSIDIARY TABLE VIII.—Occupations of Selected Castes—contd.

CASTE AND OCCUPATION.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.	CASTE AND OCCUPATION.	Number per 1,000 workers snyaged on each occupation.	Number of female workers per 100 males.
1	2	3	1	2	3
HINDUS—contd.			ANIMISTS.		
SUTAR-CARPENTERS		2	BHIL—CULTIVATORS AND AGRICUL- TURAL LABOURERS		78
Cultivators ,,	1 11	49 5	T= 1t.d		, ,,
Trade .,	. 4	58	Public administration	10	*****
Others	126	541	Labourers, unspecified Others		74 17
TALAVIA-AGRICULTURAL LABOURERS	. 713				•
	]	53	OHODHRA—CULTIVATORS AND AGRI- CULTURAL LABOURERS		75
Cultivators	1	130	Field Labourers	. 11	19
Labourers, unspecified	104	41	Raisers of livestock, milkmen and	ı	
Others	19	98	herd-men Public administration		18
Market Acrons Divising Civil			Labourers, unspecified	. 19	47
TARGALA—ACTORS, DANCERS, SIN	1	7	Others	7	20
Oultivators	284	32	DHANKA-CULTIVATORS AND AGRICULTURAL LABOURERS		81
Field labourers, &c	. 58	339	CULTURAL LABOURERS		81
0.1	213	122 27	Industries	_	*****
		<b>Δ</b> '	Labourers, unspecified	.] 4î	48
VAGUER-MILITARY AND DOMINANT	. sos	5	• Others	. 23	17
Field labourers	. 80	24	DHODIA-CULTIVATORS AND AGRI		
Public administration Labourers, unspecified	1	18	CULTURAL LABOURERS	. 824	116
Others		33	Field labourers, &c Raisers of livestock, milkmen	1	.,
VAGHARI—HUNTERS AND FOWLERS	. 52	12	and herdsmen	. 3	17 4 15
Cultivators		26	Others	13	81
Field Labourers, &c Labourers, unspecified	1 000	6± 70	GAMIT—CULTIVATORS AND AGRICUL		
Others	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65	TURAL LABOURERS	0.40	84
VANIA-DISAVAL-TRADERS	. 608	12	Field labourers Raisers of livestock, milkmen	ı	1 25
Public administration	. 61		and herdsmen	. 4	3
Persons living on their income	. 80	101	Labourers, unspecified	. 26	7 <u>2</u> 2
Labourers, unspecified		134 33	Others ··· ···		_
VANIA-LAD-TRADERS	450	3	NAYAKDA—QULTIVATORS AND AGRI- CULTURAL LABOURERS		141
Trade	   88	66	Field labourers, &c		***
Public administration	78	*****	Raisers of livestock, milkmen and berdsmen	10	*****
Labourers, unspecified	i	3 136	Public administration	7	46
Others	10	38	Labourers, unspecified Others	25	63
VANIA SHRIMALI-TRADEBS	397	11			
Public administration	1 0.00	10	MUSALMANS.		,
Contractors, clerks, &c Labourers, unspecified	1 40	180	FAKIR-MENDICANTS	750	25
Others	~ ~~	23	Cultivators	1 110	21 111
JAINS.			Field labourers, &c Labourers, unspecified	. 29	307 37
VANIA—SHRIMALI—TRADERS	. GS8	5	Others GHANCHI—OIL-PRESSERS	540	12
Trade	. 24	101		146	36
Cultivators	. 19	10	Cultivatore Field labourers, &c	84	1.2
Labourers, unspecified		26 115	Trade ··· ··· ···	L 115	45 41
Others	i	36	Others		[

### SUBSIDIARY TABLE VIII .- OCCUPATIONS OF SELECTED CASTES-concld.

CASTE AND OCCUPATION		Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.	CASTE AND OCCUPATION.	Number per 1,000 workers engaged ou each occupation.	Number of female workers per 100 males.
1		2 .	3	1	2	В
MUSALMANS—contd				r		
MALEK—CULTIVATORS	·• ·•·	520	14	SAIYAD-PRIESTS	178	10
78 15 1 7		107	184	Cultivators	100	_
Field labourers, &c				Public administration	100	7
Public force 4		المديدا	61	The second contract		****
Labourers, unspecified		1 700	16	Others		79
Others	••••	100	10	Control and and see an	927	19
MEMON-TRADERS AND PEDLA	Ars	314	13	SHAIKH-CULTIVATORS	284	20
Cultivators		475	5	Field labourers, &c	85	130
			261	Industries	1 1	40
Labourers, unspecified		1 1	103	Labourers, unspecified	4 1	64
Others		ا ـ أ	57	Others		7
Orders	••••	"		V*#016 *** *** ***	33.	•
MOLEFALAM—CULTIVATORS		712	13	VOHORA-TRADERS, PEDLARS AND	ا مید ا	D
Field labourers, &c		128	147	· ·	1 ""	U
Industries		16	1.0	Cultivators	401	28
Labourers, unspectfied		!	55	Field labourers, &c	1 1	193
6.1		انست	10	Labourers, unspecified		193 49
Others III II	•••	, ,		Others		85
Momna-Cultivators .		767	16	Conicis		00
Field labourers, &c		111	224	PARSIS.	[ ]	
1 A. A			82	FARSIS.	]	
·	.,		511		,	
0.1	•• •••	ا م	11	Parsi-Traders	390	4
l'ATHANS-CULTIVATORS .		318	14	Cultivators		20
Dulle for		100		Industries	I =- I	289
Public force	••	123	*****	Arts and Professions		14
Dublio -1-1-1-1-1-1		110		Others	176	15
Public administration .		1 4	***			
Labourers, unspecified . Others		500 B	68 43	CHDICMIANG		
•	•• •••			CHRISTIANS.		_
PINJABA—COTTON CARDERS.	•• ••	270	35	NATIVE CHRISTIANS—CULTIVATORS	270	36
Cultivators	4		23	Field labourers	198	49
Irade		217	26	Industries	9-6	58
Labourers, unspecified .	•••	120	97	Labourers, unspecified	100	33
Others	4	203	33	Others	i ši	36

### INDEX.

[The reference is to the number of paras.]

For the glossary of oaste names, see pages 281 to 321.

	1 41	Beliefs and practices—	Para.
<b>A</b>		-4	
Age— distribution of	• 29		
and the second s	28		
**	2		a., 380
ignorance of	2	75 comparison of census results with th	
instructions to Enumerators for fi		indicated by, returns	1086 85
the column of	27		
mean	2	general increase in	285
,, , by religion	28		384
meaning of mean	. 2	1	•••••
utility of the return of	27	· ·	ses. 464
variations by, period	28	· · · · · · · · · · · · · · · · · · ·	
" in mean	27	,	
Aghori	. 2		466
Agriculture	]		••
occupations combined with	58	1	. 463
	liary		468
occupation is	5		375
population supported by	58		., 416
Agriculturists—		Botan or weaning ceremony	379
comparision of, with 1901	58		1
local distribution of	58		220
Animism	. 1:		161
Animistic tribes	50		156
relative strength of	5		213
Animists—	•	Brij language, speakers of	432
comparison of, with 1901	18		
conversion of, to Hinduism	18		
distribution of	1:	31 among Jains	532
enumeration and strength of the	19	_	498
where chiefly found	1:	į.	492
Area-		and language	445
and population, relation of	2		496
	2	•	497
of the divisions		19 and religion	495
		36 appeal over, sentence	521
Mountain and bronzess	• • •	61 constitution of, panchayat	513
or vinages	2		ers
Arya Samaj	.,	over Marathas	524
Arya Samajis— comparison of, with 1901	18	55 control of the ruling power in, mat	e <b>rs</b> 525
•	1/	over other castes	483
Humber of	., -	correctness of, return	487
Asceticism— reasons which lead to	21	definition of	
	•• -	difficulty of securing a correct results.	529
Ascetics—	21	dinners	508
Hindu	20	government	485
Jain	2:	31 Hindu, system	482
Swaminarayan	•••	index	541
<b>B</b> .		in proverbs and popular sayings	515
Bards and actors	5	jurisdiction of, panchayat	
Baroda—		modern disintegrating tendencies abo	out, 530
cantonment	7	71 restrictions	
city'	• • •	* of the proceedings	ot a
Barremess	36	67 newspaper report of the procedurate	
The same angious between husband	and	parency =-	164
, · · ·	3/	98   ODBULTHERE	

	_	ara.	•	I	Para.
origin of		486	D		
panchayats		512	Dandi	٠.	222
penalties and punishments for breach	ı of,	•	Deaf-mutism—		
rules	509,		by religion and caste	٠.	461
restrictions	• •	526	by sex and age		462
√anten—			comparison of, with other countries		458
		539	,, ,, previous censuses		457
among local converts		543	connection between insanity and	-	460
and sub-castes			local distribution of	_	459
classification of		542	Death	• •	מניני
functional		502	and birth-rates		281
glossary of, tribes and races		484	nost rites		
mixed		505			186
most of the high, decadent		549	Douths reported sames of		185
new		499	Decade—	• •	86
origin of sub-		506	conditions of the		
percentage of main		544	anamamia fantura af 17	• •	87
race		504	economic features of the	٠.	94
relation between, and sub-castes		510	Density—		
sectarian		503	by districts	• •	26
social intercourse in matters of		528	causes of the variation of	• •	33
sub,recorded		480	classification of population according t	ю.,	34
types of		501	compared with British Zillahs	٠.	27
variations in the number of		458	" " that of the Native State	8	28
·Ceramics		595	of different classes of towns		51
·Chemical products		596	of the Amreli division	٠.	32
<del>-</del>	••	900	" Baroda "	• •	29
-Child-birth-			" city by wards		73
prohibited foods before and after		371	,, Kadi division	••	30
seclusion of women at		370	,, Navsari division	••	31
treatment of women dying in		376	" State	••	25
Christianity, classes receptive of		152	taluka	••	35
-Christians-			Depressed classes	••	~~~
hy angle		140	attitudo tomando		-
distribution of		149	Dhundias		531
		150	Dialects—	••	237
-Church mission, methodist Episcopal	. ••		Rhii		4.0.
Cinquinalision		153	of Gujarati		431
	••	386	of Marathi		430
-City—			1		434
area of the		72	Digambaris	••	236
religions in the	••	77	Districts—		
variation of population in the, proper	•	71	administrative	••	3
ward density of the	• • •	73	comparison with neighbouring	••	22
-Civil condition—	••	Ç.	Divisions, natural	••	16
			Divorce	••	344
general features of the statistics of	• •	310	Dravidian languages	• •	440
local variations in	٠.	311	. <b>E</b>		
variations in, by religions		312	Earboring ceremony		
,, among Animistic tribes		314	Folingo		377
" " Christians		316	Education—	••	171
" " Hindus		312	4		
,, Jains		315	among females		402
., " Musalmans		313	" males		401
,, Parsis		317	by religion		<b>400</b>
·Climate	•••	10	compulsory		411
Cohabitation		326	emigration and		122
Communal fund		500	English	• •	403
Condition of the people, changes in mat	arial	04 <u>2</u> 504	" by castes "		404
·Converts, local			expenditure on		414
Couvado		563	in talukas		399
Craftsmen		374	meaning of the statistics of		394
Cultivation, extension of		555	progress in English		408
The state of the s	• •	91	,, of, in Baroda		410

· index.

	Para.		Para
working of the compulsory, Act	412	Hinduism—	
Emigration	119	comprehensiveness of	159
and education	122	conversion of Animists to	130
from the districts	120	" " others to	136
immigration and	107	definition of	160
Endogamy	350	popular	169
among Mahomedans	351	Hindus—	
as a test of caste	511	distribution of the	134
rigidity of rules of, and commensality	507		545
Epidemic scaring	179	goot morte amount	
Exogamy	353	goode among	139
Exoteism	182	voriations in	137
EZoi ćiam	••	who was the	135
·· F			138
Factories—		Hindustani language, speakers of	432
classification of	607	History of the State	•• •
effect of, on agricultural labour	587	House—	
growth of, and mills	92	accuracy of the, return	64
statistics of, specially collected	605	census definition of	68
••		number of persons per	67
Fakirs—		House-room	68
Gujarat	263	houses and, in the city	74
initiation of	265	Houses—	
organisation of	264	comparability of the statistics of	. 68
origin of, and dervishes	262	:- 1 1	
Fecundity—		1 1 1001 11011	
_	ຄນຂ		69
relative, in different natural divisions	286	:	554
" " religions	287	Husbandmen	
when most active	288	Hydrology	(
Females—		Hypergamy	349
comparison of the proportion of, to m	ales	I	
with previous censuses		Immigrants -	
effect of paucity of, on marriage		and those born in the city	75
proportion of, amongst the Kulin I		from contiguous foreign districts	112
Kanbis of Charott		" countries beyond India	115
in towns		, non-contiguous districts in the B	
to malas in different on		bay Presidency	118
religi	ions. 295	,, other provinces	114
- Ji Ca-out a man	298	proportion of, in each division	117
Fishing and hunting	589	,, of sexes among	., 111
Forces, production and transmission		Immigration—	110
physical	602	and emigration	107
	491	···	29.
	17	Income.	<i>e</i> 10
Forests	1.	persons living on their own	613
G		Increase—	•
a	240	abnormal, possible after a famine	95
Gorji	240	normal rate of	96
Gujarati—		Industry	591
and Marathi compared	435	wood	593
effect of, on Marathi language	436	Industries—	
dialects of	430	building	600
language and literature	428	concerned with refuse matter	604
		development of	<b>6</b> 06
H H	~	food	597
Haircutting ceremony among Musalman	ıs 382	furniture	599
Health	12	of dress and toilet	59∺
improvement in public	93	of luxury	603
Herdsmen	559	village	576
Hides, skins, &c.	592	Infant marriage—	
Hills and ridges	5	Prevention Act, Mysore	330
Hindi language, speakers of	432	working of the Prevention Act	332

	Para.	•	Para.
Infirmities	1	foreign	442
comparison of, with previous censuses	449	number of, spoken in each district	423
distribution of	449	other	441
recorded	446	speakers of different	426
statistics of, less reliable	447	spoken in the State	. 422
Insanity—	1	Legislation—	
by age ·· ··	456	social, in Baroda	331
• •	454	Lepers-	
by religion	455	Act	476
causes of	453	comparison of the, with previous censu	
comparison of, with previous censuses	450	distribution of the, by caste	473
with other provinces	and	" " by religion	472:
countries	451	local distribution of	471
local distribution of	452		** 317
Institutions and scholars, number of	413	Leprosy—	
		age distribution of	475
Intermurriage—	352	causes of	. 469
between Mobeds and Behdins	902	fight with, in the Phillippines	477
Intermigration—		native remedies for	. 478
between the districts of the State	1	sex proportions in	474
Irrigation	14	Libraries and reading rooms	417
<b>J</b>	ļ	Linguistic survey of India	424
Jainism	232	Literacy—	
compared with Buddhism	283	comparison of, with other provinces	409
•	00	" " " previous census	es 405
Jains—	990	distribution of, by locality	398
ascetics among	238	extent of:	397
comparison of, with 1901	141	in mother tongue and English	only
distribution of	140	recorded	395.
fasts among food and drink of	246	Literate—	
	245	number of, females per 1,000 of the fe	male
Hindu beliefs and practices among	234	population	407
holidays of	247	number of, males per 1,000 of the	
initiatory ceremony among	242	population	406
sects among	142		••
temple service among		M	
temples, idols and monasteries of	243 540	Magie	259
•	158	,,,	• • = •/•/
Jews	100	Mahajan-	
<b>K</b>		constitution of the	514
Kaliparaj people	488	place of meeting of the	517
Koli	489-558	Mahomedanism	251
L.		conversion of a Hindu to, in modern	
		in Gujarat	248
Language accuracy of the return of	4.36	Mahomedans—	
4 3	420	distribution of	143
12. In the of Chairman	445	estimate of proportion of foreign	blood
1	430 443	among, of Baroda	250
(1t.m.atm.d lta.m.a	443	Hindu practices among	. 260
instructions for filling the column o		,, superstitions	261
annuluse of Rail	432	practice of	252
Chinanti	402	partly foreign	562
ш:_л:	427	priests among	255
Hindreams	432	relative strength of	547
Monathi	432	religious buildings of	257
" Urdu	432	sects among.	145, 253
Languages-	702	two classes of	533
Dravidian	440	variation of, since 1901	144
effect of English on vernacular	437	vows among	258
family branch is and groups of, is	noken	Male—	
in India	425	deremonies for, children	307
		/* ***** **** *********	

INDEX.

Para.	Para
Males—	N
comparison of, and females with European	Naming ceremony 378
countries 300	Navzot
excess of, over females at birth 299	Newspapers, circulation of
Marathi language—	0
comparison of Gujarati with 435	Occupation—
effect of Gujarati on 436	
speakers of 434	by caste
Marriago—	" religion 617
-	classified scheme of
among Animists 321	general features of, statistics in the city 578
" Hindus 320 " Jains	" principles of M. Bertillon's classi-
Muselmene 499	fication of 570
Native Christians 201	" proportion of, in natural divisions. 575
" Danain 909	instructions to enumerators to fill, column 567
betrothal and, ceremony among Parsis	nature of information collected re 566
changes in the early, practice since 1881. 327	new classification of, as adopted for India. 571
consanguineous, among Mahomedans 354	of Animists
" " Parsis 355	" Christians 623
consideration for 357	" Hindus 618
contrast between India and Europe re-	,, Jains 620
customs 309	" Mahomedans 619
curious, customs 365	, " Parsis
customs and ceremonies among Animistic	population supported by each class of 574 principles underlying the new classifica-
tribes 361	tion of
" " " Hindus 359	scope of statistics of, in the city
" " " Jains 360	system of classification of
" " " " Mahomedans. 362	Occupations—
early, by locality 319	insufficiently described 615
" by religion 320	unproductive 616
half-Hindu, half-Mahomedan, ceremonies	Offerings 168
among converts 363	Omens
infant, in selected castes 325	Orthodoxy, tendency to relapse into 211
looseness of, ties among Animists 356	. Р
mixed, how far allowed among Mahome-	Panchas, procedure adopted by the 518
dans	Panchayat—
of grown-up males with very young females 382	caste, 512
origin of early, among Hindus and among the followers of other religions	constitution of caste 513
present day tendencies against early 328	influence of, on caste observances 528
Melano glossia	jurisdiction of the caste 515
Menstruation, ceremonies on first	servants of the 516
Metals 594	Paramahansa 224
Mines 590	Parsis—
Migration 82	comparison of, with 1901 147
between Baroda State and the other	death-rites among 269
Provinces and States in India 123	distribution of 146
changes of ideas re—of females 121	initiation ceremony among 268
clues to types of 109	observances among 270
proportional figures of, within the State 118	priests and laity among 267
types of	sects among
Moon 170	
Mortality—	Patches, blue, on children
causes of higher female 301	Philosophical beliefs, common
months for minimum and maximum 289	Phisiography 4
Movement—	Pilgrimage
object of discussion about the, of the	Pir Muridi 256
people 105	Plague
Mughals 536	Polyandry 348

vi index.

	Para.	,	Para,
Polygamy-	1	Ravipanthi	207
among animistic tribes	346	Santrampanthi	209
" Hindus	345	· ·	199
" Musalmans	347	Udapanthi	208
Population-	1	Vallabhachari	198
by districts	23	Sects-	
forces causing variations in	81	accuracy of the return of	189
total	21	main divisions of	
urban and rural	58	non-idolatrous	
variation in urban	52	no sectaranism among Hindu	
" of, since previous censuses	79	recorded	_
variations in, since 1901	80	statistics of	
Pregnancy—		Vaishnava sub-, minor	
rites during, among Hindus, Parsis,	&c 368	Servants, personal	
Priests	. 550	Service, domestic	
Professions and liberal arts	612	Sex—	014
Progress in each district compared	102	accuracy of the, return	291
Public—		11.	369
administration	611	European theories re causes influe	
	610	T. 1' .	•
force	910	Sexes—	306
R		•	
Railways	15, 90	general proportion of the, in actus	
Rainfall	. 9		
Rajasthani language	. 439	in the city by wards	
Relations, rights and obligations of ve	1	proportions of the, in different p	<del>-</del>
Relationship, terms of	390	the State	
opprobrium attached to some	393	proportions of the, in natural popular	
used in a classificatory sense	391	Shaikhs	
Religion, every-day, of a Hindu	163	Shaivas	
Religions—	109	Shaktas	
•	126	Shasthi Puja	
external characteristics of the main	,	Shaving ceremony	
Religious preacher	<b>I</b>	Shripujya	241
no, of note produced by Gujarat		Signature marks	418
Rivers principal	193	Sikhism	157
Rivers, principal	7	Sikhs and their distribution	157
S	j	Sindhi language	438
Sadhus	218	Small-pox	388
general description of	217	Social—	
Kahirnanthi	230	reform by legislation	329
Ramanandi	1	tendency by rising in, status	500
Ramsanahi	228	Soil	8
Shaiya and Vaishnan	229	Spirits	181
Shri Vaishnay	219	Statistics	
Vaishnay	227	reference to,—	
Sudhwis	226	Imperial Table I	18
Saivada	239	" " II	78
Sanyagia	534	" " III, IV & V	37
Script-	221	" " <b>v</b> f	125
common, for India		" " VII 2	72, 290, 308
Guiarati	. 444	" " VIII	272,396
Seasons and rainfall	429	" " IX	396, 479
Sect—	88	" " X	
Bijpanth or Margi	22.	,; "XI	104
Dadupanthi	204	" " XII	272, 448
Kahirnanthi	210	" "ХЦА	448, 479
Parnami	203	" "XIII	. : 479
Pirana	206	" " XIV 2	72, 308, 479
Ramanandi	. 254	" " XV	
Ramanuii	197	" " XVI	479, 565
Ramde Pir	196	" " " XVII & XVIII	125
total of the control	205	Provincial Table I	18, 78

	P	ara.	Par	я.
uses of parent-tongue		421	summary re in population	-
utility of the, of birth-place		106	Vernacular languages, effect of English on. 4:	:7
Superstitions re the illness of ch	nild <del>re</del> n		Villago dogosika J	38
charms		387	Villages—	
Surya Upasaks		201	classified according to size	) <del>-</del>
Swaminarayan ascetics		231	inhabitad	66
Swetambaris	• •	236	number of	5.5
Т			عـــــــــــــــــــــــــــــــــــــ	39
m (1. 2. 3)		900	Vital statistics—	
Teeth grinding		389	returns of 8	44
Teething ceremony		377	value of	13
Temperature	• •		w	
Thesitic movement, recent		212	317	
Town	• •	-	Warrior classes	,:}
census definition of, and village		42	Widowed—	
Towns	• •	43	by locality	
areality of		29	" religion	16
decay of	• •	46	Widow marriage—	
density of different classes of	• •	51	among Animists	
in the Amreli district		50	" Hindus 33	
" Baroda "	• •	47	" Jains, Parsis and Musalmans 33	
" Kadi "	• •	48	a social necessity in some castes	·I
" Navsari "	• •	49	causes of prohibition against, among	
number and population of	• •	45	Hindus	
proximity of, in miles		60	ceremonies	
reasons for decrease in the number	•		present day attitude towards 34	()
1911	• •	44	Widows—	_
religions in	• •	53	at child bearing ages 33	
sexes in	• •	54	child	
Towns and villages—		£0	proportion of, in Hindu females 33	
distribution of population between	• •	58	treatment of	3
social and economic conditions in	• •	41	Workers—	
statistics of	• •	37	and dependants	
Trade	• •	609	orders in which, are the most or least	
Traders— Hindu		1	numerous	
		551 -50	properties and the second	
Jain		552	Worship— animal	
Transport		608 601		
construction of means of	••	001		
U				
Ujalivarna or Aryans		490	1	
Upanayan		383	155	
Urdu—			1.00	
language, speakers of		432	100	
not the language of all musmalans	••	433	184	
v			sea	
·			stone	
Vadhamani	;		tomb	
Vaishnav sub-sects	• •	138	tree	
Variation—		07	Y	
expected and actual		97 101	3-39	
of population in Amreli division	•••	98	Yogi 223	
	• •	99	Z	
" Kadı " " Navsari "	]	100	Zoroastrianism	
NAVONII		-~~	<del>_</del>	