

Census of India, 1941

VOLUME XVII

BARODA

SOME RESULTS OF THE CENSUS OF 1941
WITH
TABLES AND SUBSIDIARY TABLES

BY

SATYA VRATA MUKERJEA

Baroda State Press 1941

TABLE OF CONTENTS

Nam	E OF SECTION AND PARA							PAGE
	FOREWORD							xi-xi
			I—Introduc	tory			•	
1	Past censuses	•••	•••	•••	•••	•••	•••	1
2	Disturbing factors	•••	••	•••	•••	•••	•••	1
3	Marriages and melas	•••	•••	•••	•••	•••	•••	2
4	The process of census taki	-		•••	•••	•••	•••	2
5	The enumeration stage - I		_		•••	•••	•••	
6	The 1941 book of slips: B		~	slips con	apared	•••	•••	3 3
7	Information compiled in 1	931 and 19	41	•••	•••	•••	• • •	3
8	The Questionnaires of 193	1 and 1941	•••	•••	•••	•••	•••	3
9	Economy in cost, personn	el and time	••••	***	•••	•••	•••	· 4
10	Elimination of humour	•••	•••	***	•••	•••	•••	4
11	Actual enumeration: Final	and Prelin	minary counts	•••		•••	•••	4
12	House-list estimates, prov	risional and	I final results	•••	•••	•••	•••	<u>,</u> 5
13	The cost of the operations	•••	•••	•••	•••	•••	***	6
14	The arrangement of the re	port and t	ables	***	•••	***	•••	6
15	Natural Divisions	•••	***	•••	•••	•••	•••	6
16	Details of talukas included	l in Natur	al Divisions	•••	•••	•••	***	7
		II—Are	a, Houses an	d Popul	ation			
	•		.,	_				
17	Reference to statistics	•••	•••	•••	•••	•••	•••	9
18	Summary table	•••	•••	•••	•••	•••	•••	9
19	Area of the State	•••	***	•••	•••	444	•••	9
20	Area and density of the na	tural sub-	divisions	•••	•••	•••		10
21	Densities on total and cul	ltivable are	eas compared	•••	•••	•••	•••	10
22	Comparison with other pa	rts of Guja	rat	•••	•••	•••	•••	- 11
23	Water-supply and crops	•••	•••	•••	•••	***	•••	11
24	Subsidiary Table ii	•••	•••	•••	•••	•••	***	11
25	Subsidiary Table iii	***	•••	•••	•••	•••	•••	12
26	The Sex-Ratio: Subsidiar	y Table iv	•••	•••	•••	•••	•••	12
27	State Table I	•••	•••	•••	•••	***	•••	12
	III_V	ariation i	n Population	During	Fifty Yes	ırs		
					, ,			
28	Reference to Statistics	•••	•••	•••	•••	•••	•••	18
29	Variations before 1891	•••	***	•••	•••	•••	•••	18
30	Variations-1891-1931	•••	•••	•••	***	•••	•••	18
31	Variation since 1931	•••	•••	•••	•••	•••	•••	19
32	Subsidiary Table i	•••	***	•••		•••	•••	19
33	How far agriculture affect	ed populati	on increase	•••	***	•••	•••	20
34	Agricultural conditions in	the decade		•••	•••	•••	•••	20
35	Public health conditions i	n the decad	le	•••	***	•••	•••	22
36	Births in the decade	•••	***	•••	***	•••	•••	22
37	Causes of real improveme	nt in birth	rate	•••	•••	•••	•••	23

Name	OF SECTION AND PARA						PAGE
38	Constituents of the census increase	•••	•••	•••	•••	•••	24
39	State efforts in aid-Land Revenue Re	elief and Loa	ıns	•••	***	•••	24
40	Other efforts at amelioration-special	measures for	permanent in	nproveme	n t	•••	24
41	The Uplift Trust Funds	•••	•••	•••	•••	•••	25
42	Programme of uplift and protection	***	•••	•••	***	•••	25
43	Improvement in road and railway mi	leage	•••	•••	•••	•••	25
44	Possibilities of expansion	•••	•••	•••	***	•••	26
45	Population in the intercensal years as	nd forecast f	or the next te		•••	•••	27
,,	IV—Towns and v			•		•	
		mages Glas	silica by 10	pulation	•		
46	Reference to statistics	· · · · · · · · · · · · · · · · · · ·	•••	•••	***	•••	34
47	General results-"Village," "Hamlet,"	"l'own"	•••	•••	***	•••	34
48	"Town" defined	•••	•••	•••	• •••	•••	34
49	Villages and Hamlets	•••	•••	•••	•••	•••	35
50	Variations in number of towns and v	illages since	1931	***	•••	•••	35
51	"Unclassed population" defined	411	•••	•••	•••	•••	36
52	Figures of unclassed population in 19	941	•••	•••	•••	•••	36
53	Estimate of marriage migrants	•••	•••	•••	•••		37
54	Villages and towns by their size	•••	•••	•••	•••	•••	37
55	Subsidiary Table i	•••	•••	•••	•••	•••	37
56	Rural/Urban Ratio for all-India pur		•••	•••	•••	•••	38
57	Measure of the accuracy of the enum	•	•••	4		•••	38
<i>31</i>	•				•••	•••	
	V—The City and Lar	ge Towns	with Variat	ions sin	ce 1891		
58	Reference to statistics	•••	***		***	•••	41
59	Variations since 1891 in the City and	l large town		•••	•••	•••	41
60	Baroda City and Cantonment			•••	•••	•••	41
61	Subsidiary Table ii- chief figures for	the City	•••				42
62	Patan, Navsari and other towns	-		•••	•••	•••	42
63	0 1 11 70 51 1	•••	•••	•••	•••	•••	43
03	-	•••	•••	•••	•••	•••	13
	VI-Towns by I	Divisions ar	nd Communi	ities			
64	Reference to statistics	•••	***	•••	•••	•••	47
65	"Community"	•••	***	•••	•••	•••	47
66	"Others"	•••	•••	• • •	•••	•••	47
6 7	Subsidiary Table i	•••	•••	•••	••••	•••	48
68	Subsidiary Table ii	•••	•••	•••	•••	•••	48
69	Variations in the town population-	Subsidiary	Table v	•••	***	•••	49
70	Changes in the towns treated as con	tinuously ur	ban since 189	1-Subsidi	ary Table iii	•••	49
71	Congestion in villages and towns-Su			•••	•••	•••	49
72	Town planning development	•••	•••			•••	50
73	Development in Okhamandal-Port		urai Karadi	•••	•••	•••	50
74	Relief of congestion in villages				•••	•••	50
• •			•.	•••		•••	
	•	VII-Com	munity				
7 5	Reference to statistics	•••	•••	•••	•••	• • • •	60
7 6	"Community"	•••	•••	•••	•••	•••	60
77	"Community" principle borrowed fr	om Burma	***	•••	•••	•••	60
78	Value of a religious census	•••	•••	•••	•••	•••	61
7 9	Main figures of community distribut	ion	•••	•••	•••	•••	61
80	Details of "Others"	•••	•••	***	•••	•••	62
81	"Scheduled Castes"	•••	•••	•••	•••	•••	62
82	"Primitive Tribes"	***	•••	•••	***	***	62

NAME	OF SECTION AND PARA						PAGE
83	Hindu Primitive Tribes	•••	•••	•••			63
8‡	Tests of Hinduisation not now app	licable	•••	***	•••	•••	63
85	Variations amongst Primitive Tri	bes	***	•••	***	•••	64
86	Muslim population: distribution ar	nd variations	•••	•••	•••	***	64
87	Jains	•••	•••	•••	***	•••	64
88	Parsees	***	•••	•••	***	***	65
89	Christians: Subsidiary Table iii	***	•••	•••	•••	•••	65
	VIII-Varia	ation in the P	onulation o	of Tribes	•		
				\			
90	Reference to statistics	***	•••	*** `	• • •	•••	74
91	Standard list of eighteen tribes	•••	•••	•••	•••	***	74
92	"Dhanka", "Raniparaj"	•••	•••	***	•••	***	75
93	Main divisions amongst the Ranip	araj	•••	•••	•••	***	75
94	Main variations	•••	•••	•••	***	•••	75
		IX-Chief	Castes				
95	Reference to statistics	***	***	***	•••	•••	78
96	Chief groups	•••	•••	•••	•••	•••	78
97	Advanced, Intermediate and Backy		•••	•••	•••		78
98	Trend of population deduced from		•••	•••	•••	•••	80
99	Variation amongst castes by their		istinctive oc	cupations	•••	•••	80
100	Six classes of population	•••		•••	•••	•••	80
101	Muslim groups	•••		•••	•••	***	81
102	Accuracy of the return	•••	•••	•••	•••	•••	. 81
103	Attitude towards return of Caste,			•••	***		82
		X-Literac	e y				
104	Reference to statistics	•••	•••	•••	•••	•••	88
105	Difference between Imperial Table	XI and State	Table IV	•••	•••	•••	88
106	General results	***	•••	•••	•••	•••	88
107	Variation in English Literacy	•••	•••	•••	• •••	***	89
108	Proportionate increase since 1931	calculated on to	otal populati	on	•••	***	89
109	Comparison with other States and	provinces	•••	•••	•••	•••	89
110	British Gujarat, Bombay Presiden	cy, Gujarat St	ates and We	stern India	States	•••	90
111	Expected and actual literacy	•••	•••	•••	•••	•••	91
112	Literacy by Natural Sub-divisions	State Table	и	•••	•••	•••	91
113	Subsidiary Table i- Literacy by A	ge, Sex and Co	mmunity	•••	•••	•••	92
114	Subsidiary Table ii- Literacy by A	Age, Sex and L	ocality	•••	•••	•••	93
115	Subsidiary Table iii- Literacy by	Community, Se	ex and Local	lity	•••	•••	94
116	Subsidiary Table iv-Literacy in I	English	•••		•••	•••	94
117	Progress in Literacy since 1901-S	ubsidiary Tabl	e v	•••	•••	•••	94
118	Literacy amongst chief castes-Sub	sidiary Table v	vi	•••	•••	•••	95
119	Literacy in urban areas: State Tab	ole IV-D	•••	•••	•••	•••	96
120	State educational efforts: Subsidiar	y Table vii	•••	•••	•••	•••	97
121	Subsidiary Table viii-Number of I	nstitutions wit	h their Stren	igth since	1911	•••	98
122	Adult Literacy Drive	•••	•••	•••	•••	•••	99
123	Results of University examinations	in the decade	•••	•••	•••	•••	99
124	Conclusion	•••	•••	•••	***	•••	99
	XI-T	he Tenemen	t Census				
125	Kind of enquiry					•••	115
126	Fart A-Classification of Structure	••• S •••	•••	•••		***	115
127	Part B-Classification of buildings		•••	•••	•••	•••	116
		-,	•••	•••			•

NAM	e of Section and Para							PAGE
128 129 130	Part C-Number of families in Part D-Classification of build Part E-Classification of room	dings by nu	mber of o		 	•••	•••	116 116 117
				sing Statis				
1.1		1111 / 111	ugo 110u	Jana Diacio				101
131	Reference to statistics		•••	•••		•••	•••	121
132	Part A - Classification of Ho				ot normal p	opulation	•••	121
133	Shops and Stores: tiled roofs				•••		•••	121
134	Part B - Classification of hor	-	rooms a	id distributi	on of popul	ation by roo	ms	121
135	Vadavli, the type of large vill	lage	•••	***	•••	•••	•••	122
	•	XIII-	Randon- Gene	a Samples eral				
136	Scope of the various parts of	State Tab	les VII-A	∆- C	•••	***	•••	125
137	The principle of the Random	Sample	•••	•••	•••	•••	•••	125
138	Communal distribution of the	Sample co	ompared v	vith the gen	eral commu	nity return	•••	126
139	Sample use and test	•••	•••	•••	•••	•••	•••	127
		A-Age	and Civi	l Conditio	n			
1.10		J						1.05
140	General age distribution	***	•••	•••	•••	•••	•••	127
141	Centenarians	•••	•••		•••	•••	•••	128
142	Inaccuracy of the age return:		tude towa	rds record o	f age	•••	•••	129
143	Smoothing process described	•••	***	***	•••	•••	•••	130
144	Reference to statistics		•••	•••	•••	•••	•••	131
145	The age constitution of the S				•••	•••	•••	132
146	Crude and Sample returns of		_	n 1931	•••	•••	•••	132
147	Reference to past year	•••	•••	•••	•••	•••	***	133
148	Variations in the Natural Div		····	••• :3: 17:1-1	••• - !!	•••	•••	133 134
149 150	Community variation in the a	_	•		•	•••	•••	135
	Mean Age: how calculated		····	••• ••••••••••••••••••••••••••••••••••	••• - ! ! !!	•••	•••	136
151 152	Mean ages by community, se Subsidiary Table iii	x and divis	sion-Subs	idiary Table		•••	•••	136
153	Subsidiary Tables iv and v	•••	•••	•••	•••	•••	•••	130
154	Cimil Combine	•••	•••	•••	•••	•••	•••	137
155	C1:13.35 · .	•••	•••	•••	***	•••	•••	138
156	Effect of Infant Marriage Reg	••• •••1•4:••	***	•••	•••	•••	***	138
157	**** 1 1 1		•••	•••	•••	•••	•••	139
158	Subsidiary Table viii	•••	•••	•••	•••	•••	•••	139
130	Substanty Table vill	•••	***	•••	***	•••	•••	133
	B—The	Size and	Sex Con	stitution o	f Families			
159	Reference to statistics	•••	•••	•••	•••	•••	•••	154
160	Importance of Fertility studie	es	•••	•••	•••	•••	•••	154
161	Meaning of net reproductive i	rate	•••	•••	•••	•••	•••	155
162	Accuracy of the data received	•••	•••	•••	•••	•••	•••	155
163	Size of State family	•••	•••	•••	•••	•••		155
164	Size of family by number of	children bo	rn	•••	•••	•••	•••	156
165	Sex constitution of families	•••	•••	•••	•••	•••	•••	157
166	The sex of the first born	•••	•••	440	•••	•••	•••	157
167	Part 3-Occupational fertility		•••	•••	•••	•••	•••	158
168	Age return in the fertility end		•••	•••	•••	•••	•••	158
169	Age at birth of first child and	m/1	•••	•••	•••	•••	•••	159
170	Part 5	•••	•••	•••	***	•••	•••	159
171	Part 6	•••	•••	•••	•••	•••	•••	159
172	Parts 7 and 8	•••	•••	•••	•••	•••	•••	160

NAM	ie of Section and Para							PAGE
173	Part 9	•••	•••	•••	•••	•••	•••	160
174	Utility of accuracy in birth re	cord	•••	•••	•••	•••	•••	160
•			Ieans of I	ivelihood				
175	Reference to statistics	***	•••	•••	•••	•••	•••	167
176	Explanation of certain abbrevi	ations	•••	•••	•••	***	***	167
177	Scope of the return	•••	•••	•••	•••	•••	•••	167
178	The occupational scheme	•••	•••	··•	•••	•••	•••	168
179	Main results	•••	•••	•••	•••	•••	•••	169
180	Subsidiary Table i	•••		•••	•••	•••	•••	170
181	Subsidiary Table ii	•••	•••	•••	•••	***	•••	170
182	Partly dependents	•••	, ***	•••	•••	•••	•••	171
183	Comparison with 1931	•••	•••	•••	•••	•••	•••	171
184	Occupation of females	•••	•••	•••	•••	•••	•••	172
185	Wholly dependents	•••	•••	•••	•••	•••		172
186	Distribution of complete depen	dency by	sub-class	es	•••	***	***	172
187	Industry	•••	•••	•••	•••	***	•••	173
188	Growth of industrialisation	***	***	•••	•••	•••	•••	173
189	The Industrial Return	•••	•••	•••	•••	***	•••	173
190	Industrial development and St	ate aid	***	•••	***	•••	•••	174
191	Encouragement of cottage ind		•••	•••	***	•••	•••	174
	-		APPENDI	CES		•		
No.	AND NAME OF APPENDIX	, -						PAGE
I	A Method to test the accuracy	of Birth	Registratio	n		•••	***	30
11	A Note on Baroda Library Sys			•••	•••	•••		114
III	Centre of Population	•••	•••	•••	•••			186

LIST OF IMPERIAL, STATE AND SUBSIDIARY TABLES

	TITLE				PAGE
,	IMPERIAL TABLES				
I	Area, Houses and Population				13
•	Subsidiary Table i—Density, Water Supply and Crops				14
	ii—Area and Population (002 amitted) estual a	nd percent	age, hy Ta	duka	15
	Density	aa porcont	.u60, DJ 12	Hank	•
	" iii—Persons per 1,000 Houses and Houses per	100 square	e miles		• 16
	, iv—Proportion of Sexes by Natural Divisions			•••	16
II	Variation in Population during fifty years				28
	Subsidiary Table i—Variation and Density	•••	•••	•••	29
	" ii-Population variation according to \ Censu	s—406,727	7	•••	
•		Statistics-		•••	29
III	Towns and Villages classified by Population	•••		•••	3 9
•	Subsidiary Table i-Distribution of Population between Towns	and Villag	es	•••	40
IV	Baroda City and large Towns classified by Population with Varia	_		•••	45
	Subsidiary Table i-Towns classified by Population	•••	***	***	46
	" ii-Baroda City (with Cantonment)-Chief Fig	ures	•••	•••	46
v	Towns arranged territorially with Population by Communities	•••	•••	***	52
•	Subsidiary Table i-Number per 1,000 of the total population a	nd of each	main	•••	56
	community who live in towns	•			
	" ii—Communities of Urban and Rural Population	n	•••	•••	56
	" " iii—Continuous Urban Population since 1891	***	•••	•••	57
	" " iv (a)—Total Area and Residential Area by Mat	als	•••	•••	58
	", , iv (b)—Residential Area in Individual Towns	•••	•••	•••	59
	" v—Variation in Population of Places classed a	s towns in	1941	•••	59
XIII	Community	•••	•••	•••	66
	Subsidiary Table i—General Distribution of Population by Com	munities	•••	•••	68
	" ii—Distribution of the Main Communities by N	latural Div	rision	•••	69
	" iii—Christians-Percentage Variation	•••	•••	•••	69
XIV	Variation in Population of selected Primitive Tribes—"Ranipara	j "	•••	•••	76
	· cm.amp.m.a.pr.ma			•	
	STATE TABLES				•
I	Area and Population of Mahals (Talukas) and Peta Mahals				17
11	Population of Districts and Talukas by Communities and Literac	~v	•••	•••	70
III	Casta and Triba	~ J	•••	•••	84
IV	Literacy by Community and Age	***	•••	•••	0.
•	Part—A—State Summary			•••	100
	"—B—Details for Divisions		***	•••	102
	"—C—Literacy by Selected Castes and Tribes		•••	•••	105
	"—D—Literacy by Selected Towns	•••	•••	•••	107
	Subsidiary Table i—Literacy by Age, Sex and Community	•••	***	•••	108
	" " ii—Literacy by Age, Sex and Locality	•••	•••	•••	108
	" " iii—Literacy by Community, Sex and Local		•••	•••	109
	" " iv—Literacy in English	•••	•••	•••	109
	" v-Progress of Literacy since 1901	•••	•••	•••	110
	" vi-Literacy by selected Castes and Tribes	•••	•••	•••	110

TITLE		PAGE
Subsidiary Table vii-Number of Primary Schools in villages and the number of villages and vill	ages	
and towns which are served with Schools	•••	113
wiii—Number of Institutions with their strength since 1011	•••	113
V The Tenement Census of Baroda City, Patan and Navsari	•••	
Part A—Classification of Structures	•••	118
" B—Classification of Buildings by floors	•••	119
" C—Showing Number of Families in Buildings	•••	119
" D-Classification of Buildings by number of occupants	•••	119
" E-Classification by Rooms and Distribution of Families by Rooms	•••	120
VI Village Housing Statistics	•••	
Part A—Classification of Homesteads by Kind with estimate of Normal Population	•••	123
" B-Classification of Homesteads by Rooms and Distribution of Population by Ro	oms	124
VII-A—Age and Civil Condition		
Part 1—State Summary	•••	140
2—Detail for Divisions		143
Subsidiary Table i—Age distribution of 1,000 of each Sex in the State	and	
each Natural Division		. 145
ii - Ago Distribution of 1 000 of each Say by main Commu	nity	147
ii Proportion of (a) children under 10 and of persons avo		417
to those aged 15-40: (b) married females aged 15-40 per		
females, for total population and in certain communi		148
in Fameles and 1 000 Males by Main Communities and		149
Township and 1 000 Malanday and National District	_	150
		130
" vi—Distribution by Civil Condition of 1,000 of each	Sex,	1 - 1
Community and Age	•••	151
" vii—Distribution by Civil Condition of 1,000 of each Sex	ana	
Age by Natural Division and Community	•••	152
" viii—Sex-Ratio by Civil Condition, Age, Community and N	atu-	
ral Division	•••	153
VII-B—The Size and Sex Constitution of Families		
Part 1—Size of Family	•••	161
" 2—Sex of the First Born	•••	162
" 3—Size of Family according to m/l	•••	163
" 4—Age at Birth of First Child m/l	•••	164
" 5—Size of Family by Age of mother at Birth of First Child	•••	164
6—Size of Family and Present Age of Married Women	•••	165
., 7—Age of Mother at Birth of First Child and Number of Children born	•••	165
" 8—Age of Mother at Birth of First Child and Number of Children Surviving	•••	166
" 9—Number of Children Born and Surviving	•••	166
VII-C—Means of Livelihood m/1	•••	176
Subsidiary Table i—General Distribution of Means of Livelihood		182
" " ii—Independent Workers per 1,000 of total population (by sub-class		183
" iii—Partly dependents following the activity per 1,000 of total por	ula-	
tion (by sub-class)		183
" iv—Comparison of Occupations with 1931 and Female independent	dent	
workers per 1,000 Males (excluding C)	•••	184
,, v-Industrial Return of Baroda State		185

LIST OF MAPS AND DIAGRAMS

NA	me of Map or Diagram		•	•	Para
1	Map of Baroda State	•••	•••	. •••	Frontispicce
	II-Area,	Houses and	l Population	1	
2	Map showing Density and the proportion and residential area to the total area by na				Castian II
` 3	Diagram showing Area by Natural Sub-di		ш5	Facing	Section II Para 20
	III-Variation in		during fift	y years	
4	Map of Variation by Natural Divisions	•••		•••),	Para 32
5	Percentage deviations of Rainfall and Ann	ual recorded	Births from	their	2 02
	means in the decade	•••	•••	•••))	Para 34
	VI—Towns by 1	Divisions a	nd Commu	nities	
6	Diagram showing proportion of Urban and	l Rural Po	pulation by N	Vatural .	•••
	Division	•••	•••	••• ,,	Para 68
	VI	I-Commu	nity		
7	Distribution by Communities	•••	•••	••• ,,	Para 75
		X-Literac	;y		
8	Map showing Literacy in Baroda State	•••		••• ,,	Para 112
9	Literacy amongst Males in Selected Castes	s	•••	*** 37	Para 118
	XII—Ville	age Housin	g Statistics		
10	Distribution of villages chosen at Random	for Housing	Enquiries	••• ;;	Section XII
	. XIII—	-Random S	Samples		
11	Pyramid showing Age, Sex and Civil Con-	dition		••• ;;	Para 154
12	Frequency Distribution of the Baroda Star	te Families	•••	*** ;;	Para 170
13	Diagram showing the Percentage Dis different Occupations (by Sex)	tribution of	persons foll	owing	Para 179

FOREWORD

This is the third Census of Baroda for which I am responsible. I am deeply grateful to the Government of the State for their renewed confidence in me and the promptitude and the unstinted measure with which they met my requisitions for finance and establishments.

- 2. This Report only reviews some of the results of the Census. The Government of India decided early in March last, on a limited tabulation for their provinces, leaving to the States full discretion to complete their census operations if they so wished. Instead of the complete scheme of 16 Imperial and 2 Provincial Tables, the provinces were only required to compile Imperial Tables I-V, XIII and XIV and Provincial Tables I and II; some provinces were however allowed to compile caste figures on a selected basis. The Census Commissioner for India also instructed all Superintendents, provided time allowed them, to attempt random sorts in certain directions. The Government of this State decided to follow the example of the Government of India, authorising me to compile whatever was required by the Census Commissioner for India on a limited basis for the provinces, and in addition to prepare literacy statistics for broad age groups and figures for the principal castes. In consultation with the Census Commissioner for India, I also undertook to do random samples for Age and Civil Condition, Sex and Size of Families, and for Means of Livelihood. Special Tenement Tables were compiled as before for the City of Baroda, and also for the two towns of Patan and Navsari. Housing statistics for the villages of the State on a sampled basis were also compiled. Following the practice of previous censuses, a Delizada (in Gujarati) giving village statistics for population distributed by religion for each administrative division has also been published. Details of population etc., for the different wards and other parts of the City are shown therein.
- 3. As regards the mode of dealing with the statistical material, the Census Commissioner for India had also contemplated a striking departure from the previous practice. Instead of the old time elaborate Reports, it was decided to have a synoptic essay for each Census unit. The old type Tables Volumes were, however, to be prepared, but instead of the fly leaves that used to precede each table, a short explanatory chapter round each table was to be written. In view of the limited tabulation, the synoptic essay is now dispensed with in respect of provinces and those States (like Baroda) which have chosen to follow the example of the Government of India.
- 4. This book attempts to follow these lines. The object of each Section is merely to explain the statistics and how they are to be analysed. If and when the full tabulation is completed by this State along with the provinces, supplementary chapters need only be added, and the synoptic essay for the State prepared. But the reader must here and now note the immense significance of the departure that is being made from old time tradition. The great old Reports of the Indian Census-some of them classics for all time-were written with the view to lead and guide all thinking India in the matter of analysing and correlating the immense mass of figures which at every census was collected. For each unit, the Head of the operations was the chosen guide. But now everywhere we find a group of scholars, who are competent to deal with the measurement of social phenomena, like in western countries, and the role of the counter of peoples has to approximate itself to that of his opposite number in England or America,—the humbler role of just collecting the statistical data, doing as little as possible of writing and leaving the figures to speak for themselves. As an old census man,

I may regret this, but it is as well that it should be so. From this point of view, the old Reports of the all-India series have now become a luxury. The general reader never had much use for them, while their prodigious size has been an ever present problem for libraries to store, and for white ants to digest. My own ponderous tomes of 1921 and 1931 have always lain heavily on my conscience. This briefer effort may perhaps serve a more useful purpose.

Baroda, Dated 31st July 1941. S. V. MUKERJEA, Census Commissioner, Baroda State.

SOME RESULTS

OF THE

CENSUS OF BARODA

1941

I

INTRODUCTORY

- 1. Past Censuses—It is usual to begin with the past. The recent Census of the 1st March last was the eighth enumeration of the modern type in the history of Baroda State. The first regular census on systematic lines was taken in the State on the .11st February 1872, but the operations were not synchronous, preliminaries being undertaken by the State and the tabulation begun in Baroda and completed in Bombay. The first of the great Indian synchronous censuses began in 1881, and in that year, and every tenth year thereafter, this State has undertaken the counting of its inhabitants with its own independent organisation but under the general superintendence of Indian Census authorities, compiled its own tables and contributed its own report to the Indian Series. Before 1872, however, the counting or Khane Sumari of people was not quite unknown as a part of the State's duties. Such business, however, was almost always tacked on to some fiscal or administrative purpose. In 1849, Briggs in his Cities of Gujarashtra, collated different estimates supplied to him by various officials and determined the population of the State to be 2.25 millions. In 1856 and 1860, there is evidence in the State records of two other censuses in the State, the former of which attempted to get into details by sex and age-constitution. The estimate of the former year was 1.4 millions or 1,389,922 to be exact. In 1860, the population figure rose to 1,420,647. These figures are laboriously compiled but suffer from the fact that their estimates for the City of Baroda (296, 745 in 1856 and 305,655 in 1860) are so improbable, that the general accuracy of the whole results is vitiated in consequence. Perhaps the estimates for the City included not only the environs but also surrounding villages. Otherwise the record for the different districts shows a fair degree of accuracy.
- 2. Disturbing factors—Of recent years, the Indian Census has been afflicted with political turmoils. In 1931, British Gujarat was troubled by the non-co-operation movement, which extended to census operations. Baroda itself was completely free from these disturbances, but our census was burdened with an unwanted crowd of "hijratis" numbering 26,755 persons, who temporarily swelled our numbers. Our record otherwise was accurate and free from any deliberate or concerted attempts at vitiation. In

the latest Census also, the State was happily free from communal tension of any kind, and as in the neighbouring British territory also, there was happily no attempt at non-cooperation and our population figures did not receive any unearned increment due to political reasons. All classes and communities co-operated with obvious goodwill, and the peace of the census operations was entirely undisturbed by communal yappings of any kind. Here and there leaflets from certain outside organisations appealed to Hindus to return Hindi as their national language and "Arya" as their community, and to Muslims to return Urdu as their native tongue, "Muslim" as their caste and "Islam" as their religion. How far these appeals succeeded in respect of the language and other returns will not be known until full tabulation is pursued, and all the statistical details are compiled. It is true, however, that these appeals had some success with local Muslims in towns so far as the language returns are concerned. It has been estimated that 60 per cent of Muslims in the State are Gujarati speaking, and when the language data are known, it will perhaps appear that a good proportion of town-bred Muslims whose natural language is Gujarati have through an unfortunate communal zeal returned Urdu as their mother tongue. In respect of the Gujarati Hindus, the Hindi-appeal, it may be safely surmised, fell flat, but it is quite possible that their appeal to the tribal population to record "Hinduism" in the returns found substantial response. This point will be examined in greater detail in a subsequent Section.

- 3. Marriages and Melas—If political alarums and excursions were happily absent, the frequency of marriages and festivals faced the local census authorities with perplexing problems. Hindu astrology had most unaccountably fastened on 27th and 28th February as dates suitable for marriages. Melas and fairs happened at isolated places in Khambha and elsewhere; and at Unava, the urus (or anniversary) of the Muslim saint Miran Datar, which usually attracts a crowd of nearly 20,000 persons, came to be celebrated in the vicinity of the Census date. Marriages were celebrated almost everywhere, and the Unava problem was serious and had to be managed with special devices. It was decided that marriage migrants or persons going to this urus or other melas from the different parts of the State were to be enumerated only in their original place of residence and not counted at the places of marriage or mela: and that only persons coming to these occasions from outside the State were to be enumerated if they did not possess any enumeration passes, the intention being not to allow these factors to disturb the preliminary count as far as possible. How far these instructions were effectively carried out will be discussed later on, while dealing with Imperial Table III.
- 4. The process of Census taking: How it is done—Here the general reader will like to know briefly and in as non-technical a language as possible how this immense business of the census is done. The zero hour for the census was fixed for the sunrise of the 1st March but for more than a year and three months before this date, the operations were in hand. The usual method is to proceed from the general to the particular. Our foremost business is to "catch every man", to count him and to elicit details about him. But before we do that, we prepare a register of houses, estimate the number of families and of individual persons composing each, and paint numbers on each house, whether tenanted or no. House numbering, however, cannot be done without previously ascertaining the number of villages in the State, and dividing the tract to be enumerated into suitable charges, circles and blocks. Each block consisted of 60 to 120 houses, and each circle was formed of 10 to 15 blocks. The area of charges usually corresponded to that of talukas, with special charges for large railway settlements and municipalities. Every railway station, big or small, was constituted into a separate circle; in a State like Baroda which has more than 200 railway stations, scattered all over Gujarat and Kathiawad, it can be well imagined how the problem of censusing of railway areas was one of great difficulty. Again, the forest areas of the State, and the maritime ports on the west coast having problems of their own, were constituted into separate charges and circles. Altogether the State was divided into 96 charges, 1,162 circles and 11,570 blocks.

- 5. The Enumeration Stage-Billets Individuels System—Coming to the enumeration stage, it is necessary to refer briefly to what was described in detail in the last Census Report of 1931, namely the striking departure from the all-India system which the State introduced and carried out with what Dr. Hutton was pleased to call "great success". Hitherto it was the practice to record census details in enumeration schedules, which were later collected in the Abstraction Office in which the particulars of each individual person were copied out again in slips, which were later sorted and compiled into tables. In 1931, the Baroda Census decided, with the approval of the Census Commissioner for India, to do away with the slip-copying system altogether and to record census particulars of an individual direct on to books of slips, which could later be cut out, sorted and compiled. This process of direct record on to books of slips, one slip for an individual,-instead of the old-time method of noting lengthwise on schedules which necessitated after the census the entertaining of a large temporary slip-copying establishment to recopy the information regarding each individual on small-sized slips, before abstraction could be undertaken,-obviously made for economy in cost, personnel and time. Besides the books of slips were of a handier size than long sheets of old type schedules and better able, therefore, to stand rough usage from unpaid enumerators. Thirdly, the system made for greater accuracy in the compilation of tables, as it eliminated the errors due to slip copyists who were a horde of hastily trained clerks working on the wage system with little interest in the business. This innovation is usually known as the billets individuels system. In the present Census, the State continued this billets individuels system and had the satisfaction to learn that the principle of the change it had introduced in 1931 was now generally extended throughout all India.
- 6. The 1941 book of slips: Baroda and General Indian slips compared—From the experience gained from 1931, some cumbrousness was avoided this time without any slackness in the routine of transmission of the slips from, and to, the Central Office. The essence of the success of the new system was that it needed constant supervision and very rigorous watch over the mahal agency: the business of transmission and return of slips and their subsequent handling in the Abstraction Office had to be transacted exactly on the basis of treasure, controlled by an elaborate series of call books, distribution registers and receipt counterfoils. The Book of Slips of 1931, each page containing three slips, gave place in this Census to the One-slip Pad, as adopted for the general Indian Census, with the difference that the colour differentiation for sex (white for slips recording information regarding males, and buff for females) was continued and the questionnaire was repeated on each slip. In the Pad adopted in British India, the questions were only shown on the cover and sex was indicated by having the bottom right hand corner of slips for females cut off along the line printed.
- 7. Information compiled in 1931 and 1941—The information required from each household differed in 1941 in certain respects from the previous census. In the first place, at the house-numbering stage, a serious attempt was made this time to find out the number of the resident population, divided by sex and broadly by age into adults and children under 14. In the second place details were also shown on the House-list regarding tenements as to their kind, the number of floors and rooms and the population inhabiting in each. In 1931, we attempted a classification of homesteads according to standards of comfort; but as the attempt was not very successful, on this occasion this was dropped. The Census of Livestock had already been taken by the State Veterinary department, just before the census operations began, on the lines of the forms supplied by the Imperial Council of Agricultural Research and it was not thought necessary to undertake a separate count of cattle through the census agency.
- 8. The Questionnaires of 1931 and 1941—In respect of the questionnaire for the census of humans, there were certain differences in the lists of 1931 and 1941. On the present occasion, the gruesome details in respect of infirmities like blindness, insanity, deaf-mutism and leprosy were dropped. Further, in 1931, we had certain special enquiries

along side of the census: there was, for instance, the one about educated unemployment. The special enquiry regarding the size and sex constitution of families was another deserving of mention. Both these enquiries were embodied in the general questionnaire of 1941. A special question regarding unemployment was added both for males and females, and in respect of married females, questions were asked about the number and sex of their children born and surviving, and their age at the birth of their first child, and the sex of their first born. A desire to come to closer grips with the education problem was evidenced by the additional questions regarding the script of literacy, and the examinations passed by the individual. In respect of means of livelihood, the questions were far more detailed than heretofore.

9. Economy in cost, personnel and time—It has been already claimed above in behalf of the billets individuels system which has now been firmly grounded in this State, that it worked for economy in cost, personnel and time. In 1931, the cost in the Abstraction Office was reduced to nearly half of what would have been, if the old system were continued. In 1941, it is not possible so far to find out the extent of economies in cost effected, as it will be only known when full tabulation is undertaken. But it is possible at once to state that the new system has effected considerable economy in personnel and time. In 1921, Tables I to VI could only be ready on the 30th May. In 1931 and 1941, these were ready over a month carlier. In the marginal table, is shown strik-

Year of	No. of	No. of Enu-	Population per each enumerator
Census	Blocks	merators	
1901	11,386	11,386	172
1911	10,893	10,893	186
1921	11,099	11,099	191
1931	12,138	9,409	259
1941	11,570	8,466	337

ing evidence of how by the new system, we could manage to do with a far less number of enumerating staff than ever before. Not only is it possible now to entrust an enumerator with many more individuals to count in a block, but it is possible also to charge him with more than one block (137 blocks to 100 enumerators) even to a greater extent than

before.

10. Elimination of humour—It must be sadly confessed, however, that by the present austere method of ticks and crosses, we have effected a severe economy in writing and thereby left little scope for humour. In other days, under the schedule system, there was a great deal of play of wit both by people and the enumerating staff. No longer can the village Lothario describe his civil condition as—"fakkad"—an untranslateable word, the nearest approach to which can be described in Oscar Wilde's phrase as "passionate celebacy." But even inspite of the inhibitions of the present system, one of our enumerators managed to count the God Mahadev in a village in Mahuwa taluka, entered him as Hindu, described his civil condition (with profound discernment) as married, and thereafter, as if appalled by his profanity, filled the other questions with crosses! In respect of age,

Year	Persons aged 100 and over
1911	181
1921	321
1931	311
1941	375
	1

almost the only column left now in our questionnaire where the imagination is allowed to roam, full advantage seems to have been taken, as no less than 375 persons are returned as centenarians (including 28 in the City, 41 in Amreli, 52 in Navsari, 117 in Mehsana and 137 in Baroda district). At every census, centenarians have forced themselves to attention, but in this, as if the age column was the last refuge of the facetious, the peak seems to have been attained.

11. Actual Enumeration: Final and Preliminary counts—The actual counting of the people was taken in two stages. There were the preliminary counts beginning from the 8th February in villages and 13th February in towns and ending in both cases on the 28th February, and the final check commencing from the morning of the 1st March and ending on the evening of the 2nd March. Here was a most welcome departure from the hectic all-night count familiar to census officers of previous years. There was no platform or train enumeration and the census staff were, therefore, spared the imprecations

of sleepy passengers. The training of the enumerators, supervisors and others was taken up intensively both by the Central Census Office and the Mahal Charge Superintendents. as the testing of house-number was being scrutinised. At the house numbering stage, the actual business of painting of house-numbers and preparing of house-lists was attended to by the revenue talatis (or village accountants) who knew their charges and could be trusted to do their work well. Altogether 930,832 houses were numbered by about 900 talatis, to whom a word of praise is due for doing this irksome work extraordinarily well. Later on in December, enumerators were added from the teaching staff of primary schools, in which our well-established compulsory education system provided a readymade and fairly efficient organisation. Altogether, of 8,466 enumerators appointed, there were 867 talatis and 5,403 teachers, and 1,961 were other public servants. Only 235 private persons were requisitioned for census purposes as against 521 in 1931. With further experience of the new methods adopted, it may be hoped that the State network of organisation in the villages of educational, revenue and other departmental agencies will be found adequate and no private persons will be required. Non-official volunteers are not easy to control and they are not so readily amenable to training and the discipline of the census as permanent hands in the State employ.

12. House-list estimates, provisional and final results—The accuracy of the enumeration can be gauged by the close correspondence or otherwise between the houselist estimates of the total residential population, the provisional and final results. The first estimates are available about three or four months before the final count. The provisional results are obtained from the Charge Summaries furnished by the Charge Superintendents, after the census date, and the final totals are arrived at, when the boxes of slips are received at the Abstraction Office, made up into different boxes for sorting, and counted and re-counted, the village lists are prepared therefrom and the final Register of population per each block is prepared and totalled. In this State, the provisional results are usually prepared from telegraphic summaries and on this occasion a curious mistake happened, as unique in its simplicity as it was unexpected. An enterprising Vahivatdar, not content with sending his telegraphic totals in figures harassed the Central Office with another telegram repeating the results in words, with the consequence that the figures of this taluka were inadvertently posted twice. As a result the tentative census total mounted upto 2,952,134 showing a spurious excess of nearly a hundred thousand persons over the truth. As soon as the charge summaries, however, arrived by post, the mistake was at once discovered and corrected provisional totals were issued soon after. These totals are shown in col. 3 of the marginal table. The difference between the Final Totals and the

House-List Estimate will be discussed at their proper place, but generally it may be concluded here that the census enumeration was highly accurate, at least in so far as an endeavour was successfully made to cast the census net wide enough to "catch every man". Overzeal may have led here and there an enumerator to catch his man more than once, but then this is set off at other places by the staff not remembering eleventh-hour instructions and cancelling slips of persons who had gone out of their place of

Division 1	House-List Estimate 2	Provisional Totals (corrected) 3	Final Totals 4
State	2,804,907	2,854,925	2,855,010
City Amreli Baroda Mehsana Navsari Okhamandal Pethapur (Tributary Area).	145,332 205,519 777,845 1,172,589 456,201 41,663 5,758	153,308 206,543 805,959 1,175,189 465,935 42,547 5,444	153,301 206,543 806,115 1,175,097 465,923 42,587 5,444

cnumeration temporarily for marriages and such like reasons. Such mistakes must have been rather more numerous in Mehsana than in other parts, but the point will be further discussed later on. In the meanwhile, it is comforting to know that the difference between Provisional and Final Results has been again low as in 1931, showing that the charge summaries were generally well and carefully prepared. The difference is, as it

I-INTRODUCTORY

happens, only 85, but of this, 31 persons enumerated as boating population after the census date will have to be omitted to get at the true figure of error which is only 54 for a population of 2,855,000 or .0019 per cent.

13. The Cost of the operations—The Administrative Volume will show in detail the total cost of the operations. At present, it is only possible to give the figures of expenditure incurred upto the end of July 1941. These do not include the cost of printing this Report with its Maps and Diagrams, the Administrative Volume and the Delizada (Village Statistics Volume) and other expenses. The total cost so far amounts to Rs. 93,671, testifying once again to the high cost of the Baroda Census. That this is inevitably due to what may be called overhead charges is shown by the expenditure on the Central Office absorbing nearly half of this total (i. c. Rs. 46,473). The following table gives comparative figures as far as possible for this and the previous Census:—

		Ite	ms				Upto July 31st, 1941	Upto July 31st, 1931
	Central Office)				Rs. 46,47 3	Ks.
		944	•••	***	***	•••		26,845
	Abstraction Office	. ***		•••	***	••••	12,749	15,434
iij.	Travelling allowances	of staff an	d Census I	nspectors	•••	***	5,0 97	2,781
· iv.	Furniture, contingenc	y etc.			•••	•••	11,510	8,334
v.	Printing cost	***	•••	4	•••		8,182	5,064
	Paper cost	4.0	***	•••	•••		4,191	2,691
vii.	Prizes to Census Offic	ers and en	umerating)	staff	•••		3,874	4,000≄
viii.	Rent of Office .	***	•••	•••	. •••	•••	1,595	
•	Total	•••	•••	•••	•		93,671	65 149

Besides the above amount of Rs. 93,671, Rs. 6,750 will be required probably for the continuance of the office till the end of September 1941 and the cost of printing the census publications. Against this amount must be set of the sum of Rs. 3,011 realised from auction of census office dead stock by auctions or sale to other Government offices. Thus the net cost of the census will come to Rs. 97,410 so that even with the limited tabulation the cost is Rs. 34 per 1,000 of the population. The full operations cost in 1931 Rs. 112,651 or Rs. 46.1 per mille.

- 14. The arrangement of the report and tables—A final word is now necessary about the Tables and Subsidiary Tables. In the Foreword, a reference has been already made to the limited nature of tabulation that so far has been undertaken. Round each Imperial and State Table are prepared Subsidiary Tables, which reduce the absolute figures to proportions, so that they may be studied the more easily. For this purpose, the absolute figures which are shown by administrative divisions in the Imperial and State Tables are redistributed according to natural divisions in the subsidiary tables. It is, therefore, necessary at the outset to explain the scheme of these divisions.
- Gujarat, one of India's historic tracts, which has an area of about 63,000 square miles. Thus this State forms only a little more than an eighth of this area, but its different districts are so spread over all parts of Gujarat, that they represent completely the different aspects of its composite life, its physiography, its linguistic and ethnical variations. Baroda State is one of the most dispersed of territories, and its interlacing particularly with British India and other Indian States in Kathiawad has contributed to the peculiar harassments of its district officers, and the complications of its administration. This dispersal, though not so evident in the mainland of Gujarat, where the three main districts lie, becomes acute in Kathiawad, where the territories of the Gaekwad are described as a "veritable archipelago". In a sense demographically, however, this dispersal has made for richness in its human material and the wide range of interest that

^{*}Incurred after July 1931.

their study reveals. Part of Gujarat, all the different sections of the State share its variegated life and the consciousness of its comprehensive unity. For inspite of the differences in its physiography, agricultural conditions, and the contrasts of culture and social development, Gujarat may be said to have "an ecological unity". It has well-defined frontiers, and although the contours of its land widely differ, providing in this State, even within its limited extent, all the diversity of sea and plain and upland, and the soil and climatic variations are equally sharply divided, – the combination of natural influences, as well as the incidents of its history, have helped to produce something like a discernible and distinctive mental make-up for the Gujarati people. Their language has freely received influences from all sides and shows now the least dialectical differences, as compared to the other great regional languages—a most remarkable phenomenon. Their art and architecture similarly shows a like receptivity to outside influences. In respect of their social composition, the multitude of castes and sub-castes, the most diversified in India, has been preserved intact without making for any positive disunity. Its extensive sea coast line has helped to produce in Gujarat a race "bristling with enterprise and initiative".

The Mainland of Gujarat has three main divisions; the Northern with its sloping river valleys, a belt of saline tract towards the north west and west and a fertile and wooded region much cut up by ravines, in the south east, almost entirely bounded on its west by the Sabarmati. These features are found in Mehsana *prant*, which belongs wholly to North Gujarat, and is therefore, called the Northern division for the purposes of the Subsidiary Tables. The three natural sub-divisions of this tract are therefore named West and East Kadi, and Trans-Sabarmati.

Central Gujarat consists of transitional low land plains – the trans-Mahi valley of the Charotar and the territory spread between the Mahi and the Narmada, and it can be readily divided into the fertile overcultivated Charotar tract, the central low lands of the Vakal, the rolling dry tracts of the east frequently erupted by hills, and the black cotton soil of the Kahnam of which the City of Baroda may be taken as the northern limit.

South Gujarat comprises the tract between the Narmada and the Daman Ganga on the South. Navsari prant is wholly included in this, except for the isolated hill fort of Salher, which is detached towards the south of the prant and is surrounded by the district of Nasik.

The Kathiawad division of the State consists of about eighteen different bits forming the district of Amreli, and the special Viblag (sub-division) of Okhamandal. Its sea-coast areas are well-marked. Its brown shallow soil retains little moisture but where it gets it, it produces good crops. It has a sea-coast well-marked and distinctive in part possessing abundant water facilities as in Kodinar, and otherwise bleak and arid, and salt infested as in the wide stretches of Okhamandal. The agricultural elements are lazy and thriftless, but the long coast line favours adventure, trade and enterprise.

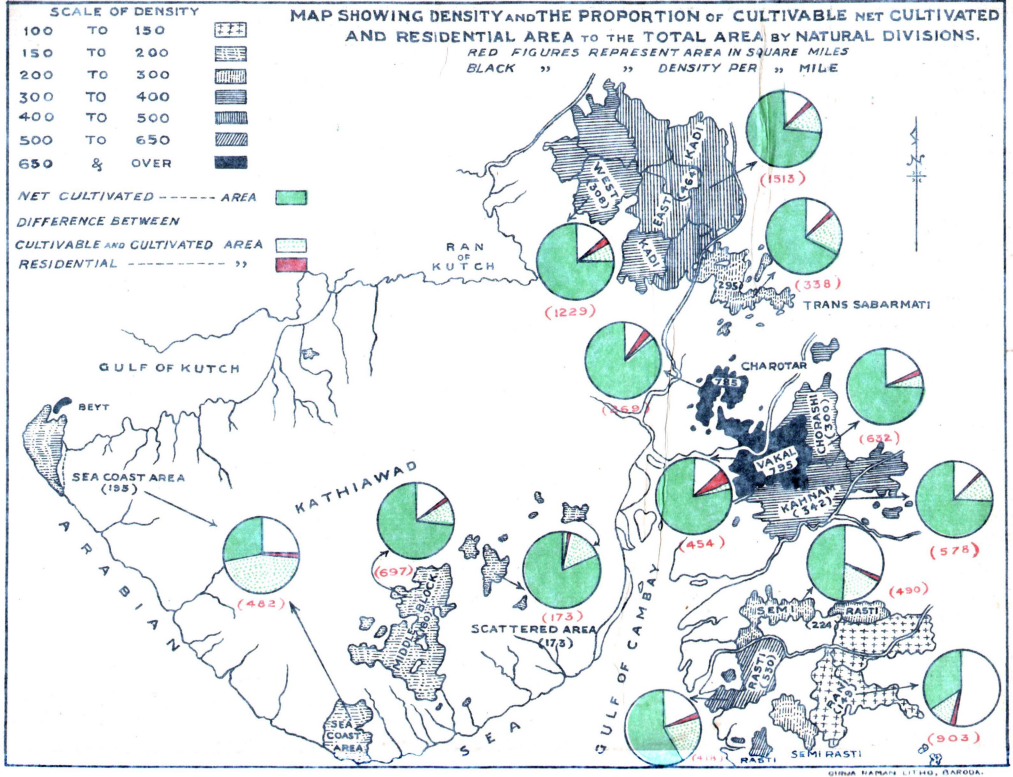
16. Details of talukas included in natural divisions — The following table shows the details of Natural Sub-divisions and the talukas included in each:

Natural Sub-division	Talukas comprised	Natural Sub-division	Talukas comprised
Central Gujarat (Baroda prant and City)		North Gujarat (Mehsana prant and Pethapur)	
(i) Charotar	Bhadran Petlad	(i) East Kadi	Sidhpur Vijapur Visnagar

I--INTRODUCTORY

Natural Sub-division	Talukas comprised	Natural Sub-division	Talukas comprised
(ii) Chorashi	Savli Sankheda Vaghodia Tilakwada		Kalol Kheralu Pethapur Mehsana
(iii) Kanham	Dabhoi Sinor Karjan	(ii) Trans-Sabarmati	Dehgam Attarsumba
(iv) Vakal	Baroda Padra	(iii) West Kadi	Patan Harij Chanasma Kadi
Kathiawad (Amreli prant and Okhamandal vibhag)		South Gujarat (Navsari prant)	
(i) Middle Block	Amreli Dhari Khambha	(i) Rani	Vyara Songadh
(ii) Scattered Area	Ratanpur Bhimkatta Damnagar	(ii) Rasti	Navsari Gandevj Kamrej Palsana
(iii) Sea-coast Area	Kodinar Okhamandal Beyt	(iii) Semi-Rasti	Mahuva Mangrol

The map facing the next Section will illustrate the size and position of these Natural Divisions.



II

AREA, HOUSES AND POPULATION

- 17. Reference to Statistics—This Section deals with Imperial Table I and the four Subsidiary Tables based on it. These subsidiary tables are
 - (i) Density, Water-Supply and Crops,
 - (ii) Taluka Density by Natural Divisions,
 - (iii) Persons per 1,000 Houses and Houses per 100 square miles,
- (iv) The Sex Ratio by Natural Divisions.

 Population and area figures of talukas are shown in State Table I which is also here subjoined.
- 18. Summary Table—The Census of the 1st March 1941, disclosed a total population of 2,855,010 for the whole State. A summary table is subjoined here showing the total population as distributed according to the different districts of the State, and in the City (which counts as a separate administrative division):—

			Po	pulation in 19	41	Increase per		
Natural Division		Name of Administrative Division with area shown in brackets	Total	Males	Females	cent over 1931 figures on same area	Fema	rtion of les to Males
11		2	· 3	4	5	, 6		7
Trackia and	ן	Amreli District (1,071)	206,543	105,417	101,126	· +19·5	1	951
Kathiawad	ĵ	Okhamandal Vibhag (281)	42,587	22,279	20,30 8	+35·2	5	931
Central Gujarat	J	Baroda City (11)	153,301	84,666	€8,635	+35.8		810
Central Gujarat	ſ	Baroda District (1,922)	806,115	424,129	3 81,986	+13.3		901
North Gujarat	1	Mehsana District (3,068)	1,175,097	597,108	577, 989	+16.3	Į	968
North Gijarat	ĵ	Pethapur (12)	5,444	2,712	2,73 2	+3.2	ſ	300
South Gujarat	٦	Navsari. District (1,811)	465,923	236,5 98	229,325	+15.2	,	969
Journ Gujarat	}	THE STATE (8,176)	2,855,010	1,472,909	1,382,101	+16.6		938

19. Area of the State-The area shown in the table is as certified by the latest figures of the State Survey and Settlement department. The area of the State proper is 8,164 square miles, and that of the tributary area of Pethapur, now included within the jurisdiction of the State, is 12.25 square miles. The total area in bighas in 1931 of the State proper was 8,890,370 (1,089 bighas to a square mile) or 8,163.8 square miles. In 1941, the latest figures available, with the most recent corrections in measurements and taking

II--AREA, HOUSES AND POPULATION

into account such variations as are caused by alluvium or diluvium amount to 8,890,460 bighas or 8,163.87 square miles. The area of Pethapur is 13,336 bighas. The total area, therefore, is 8,176.12 square miles. The survey of the whole State has been exhaustive, measurements field by field having been taken almost throughout the State, with the exception of only nine villages (out of 2,960 towns and villages) for which the figure as shown by traverse survey has been taken. There need be, therefore, no hesitation in accepting the above figure for total area by divisions as accurate.

The Survey of India shows the State area, however, to be 8,236 square miles (stated to be "calculated in May 1941") for which there appears from all the authorities locally consulted to be no justification. It is not known how these figures were arrived at in May 1941. In the Census Report of the State for 1891, the area was indeed shown to be 8,226, but since then much water has flown beneath the ancient Vishwamitri bridge, which divides our stately City into two!

20. Area and density of the natural sub-divisions — The map facing this Sec-

Natural Divisions and Sub-divisions	Area	Proportion to total area	Density per square mile
Central Gujarat	1,933	23.7	496
Charotar	269	3.3	785
Chorashi	632	7.7	. 300
Kahnam	578	7.1	342
Vakal	454	5.6	795
	1	1	
Kathiawad	1,352	16.5	184
٠.	'		ļ
. Middle Block	697	8.5	180
Scattered	173	2.1	173
Sea-Coast	484_	5.9	195
North Gujarat	- 3,080	37.6	383
East Kadi	1.513	18-5	464
Trans-Sabarmati	338	4-1	308
West Kadi	1,229	15-0	295
South Gujaret	1,811	22.2	257
Rani	903	11-1	149
Rasti	418	5.1	530
Semi-Rasti	490	6.0	224
THE STATE	8,176	1.00	349_

tion shows the position and boundaries and gives the areas and density of the Natural Sub-divisions. It is interesting to note that the sea-coast only forms 6 per cent while the dry belt (West Kadi) is rather less than a sixth of the total area. The typically black soil cotton belt (in Kahnam and Rani) which though highly productive can manage with much less density than other fertile areas growing food crops, forms only a little more than 12 per cent, while the most fertile regions growing food as well as luxury crops of all kinds are found in Charotar, parts of Rasti and East Kadi tracts. The forested tracts are concentrated in Semi-Rasti and Rani regions, but small bits are found in Chorashi, Middle Block and Trans-Sabarmati sub-divisions. The total area under forests in the State is 714 square miles or 8.7 per cent of the gross area. The average density for the whole State is 349, as compared to which four out of 13 natural sub-divisions-Charotar, Vakal, East Kadi and Rasti (forming a third of the total extent), have greater spread per

square mile, while the remaining two-thirds show less density.

21. Densities on total and cultivable areas compared - The diffe-

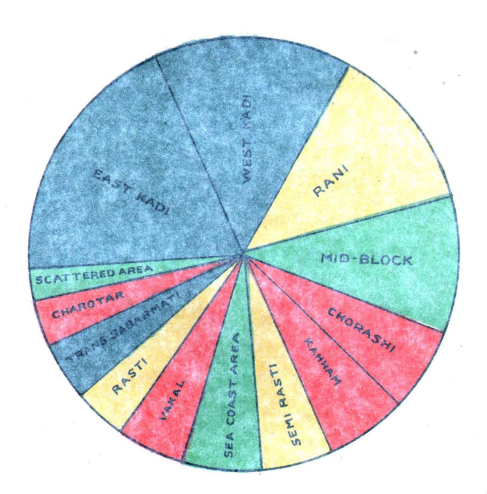
Density per Square	Mile
(1) Gross Area	349
(ii) Cultivable Area	449
(iii) Occupied Area	465
(iv) Net Cultivated Arca	556
(v) Residential Area	27,665

rence between gross and cultivable area is 1,821 square miles, so that deducting the reserved forest area (714 square miles) and the total residential area (103.2 square miles), there remains 1,004 square miles of uncultivable waste from which further deductions are necessary for portions reserved for public purposes, such as pastures etc. The net cultivated area is 62.8 per cent of the total *i. e.* 5,137 square miles, but this is only the tilled area; for demography it is also useful to know the total occupied area

DIAGRAM SHOWING AREA BY NATURAL SUB-DIVISION

REFERENCES :-

CENTR	AL GUJARAT
KATHIA	WAD
NORTH	GUJARAT
SOUTH	GUJARAT



SUBSIDIARY TABLE ii

in the State, which is 6.68 million bighas or 6,135 square miles. The reason why such a relatively large proportion of occupied area has remained fallow will be discussed in the next Section but in the meanwhile, the various comparative densities are shown in the margin. The difference between (ii) and (iii) shows that there is but little scope under present agricultural conditions for expansion in population in future. The last figure (v) shows the appalling conditions of congestion under which the population is herded together in this State. It is in Gujarat far more than in other parts of India, that the rural (and also urban) populations are seen to reside in close settlements. In each village, there is always a central inhabited nucleus round which cultivated fields spread out forming the bulk of the village area. If we deduct the area of the City from the total residential area (of 103 square miles), the congestion is even greater, namely 29,280 per square mile or 46 per acre, more than double the density of the City.

22. Comparison with other parts of Gujarat — A glance at the figures of

population and density for British and other parts of Gujarat will be of interest. So far only provisional census figures are available and the margin collects them for comparison. The State is only next to British Gujarat in density but is much above the average for the whole of Gujarat. The Western India States which surround the Kathiawad portions of Baroda are much sparser in population.

Parts of Gujarat	Area in square miles	Population (000 omitted	Density
British Gujarat Gujarat States Western India	10,183 7,635	4,094 1,45 7	402 191
States	36,797	4,902	133
Baroda State	8,176	2,855	349
Gujarat	62,791	13,308	212

- 23. Water-supply and crops Subsidiary Table i compares the decennial rainfall with the normal and it is found that in all parts of the State, except North Gujarat, the decade saw more plentiful rainfall. In South Gujarat the excess was noticeable. In the next Section the variations in rainfall will be studied along with the agricultural seasons and their reactions on births and population changes. Irrigated area has risen from 4 per cent in 1931 to 6 in 1941. Cultivable area has on the other hand contracted from 6,462 to 6,355 square miles. The forest area has increased by nearly 60 square miles in the same period. In respect of acreage of crops, the proportion sown by cotton has declined from 25.18 to 23.8 per cent in the latest Census. The wheat and tobacco ratios remain insignificant, although they are luxury crops. Bajri and Juwar occupy 41 per cent while their proportion was only 37 in 1931. The occupied area has now gone upto 6,135 square miles, leaving only 220 square miles available for future cultivation.
- 24. Subsidiary Table ii—In this table, the proportions of area and population are worked out in respect of talukas. There are 35 talukas (taking Pethapur as a separate taluka) and 6 petas in the State. Of these, Bhimkatta and Beyt are single places, the former being a village and the other a town. The average density being 349, it is naturally expected that the largest group of talukas (2,780 square miles—34 per cent of the area) with 35 per cent of the population should belong to the Density Class of 300—450. One fifth of the State is comprised of talukas of high density—450 and over—with nearly 40 per cent of the population. More than half of Central Gujarat (excluding the City) belongs to the middle groups above mentioned: while in South Gujarat with its forest tracts, density inevitably rules low (more than two-fifths of its extent having less than 200 to the square mile). The North Gujarat contrasts are less varied. More than three-fourths of the area have a range of between 302 to 531 persons per square mile.

II-AREA, HOUSES AND POPULATION

25. Subsidiary Table iii—As has been mentioned in the Introduction, 930,832.

	Varia	Variations with 1901 as 100								
Year	Persons per 1,000 houses	Houses per 1,000 square miles	Population with 1901 as Index							
1901	100	100	100 104							
1911 1921	95 104	104	109							
1931	109	115	125							
1941	116	126	146							

houses were numbered. Of these, 618,014 were found occupied on the Census Day. In the Subsidiary Table iii, the proportions are all calculated on occupied houses, and variations in these ratios are shown from 1901. It is interesting to compare these ratios with the population changes: while the Census shows an increase of 46 percent since 1901 in population, the density of houses per square mile has only shown a rise of 26; showing that the growth of houses has not been pari passu with the

population, and congestion in the household has correspondingly increased from decade to decade.

Coming to natural divisions, the house-density is the greatest in Charotar, and Rasti, while on the other hand, congestion in households is more in evidence in Rani, and Semi-Rasti in South Gujarat, and in the Scattered areas of Kathiawad than elsewhere.

- 26. The Sex Ratio: Subsidiary Table iv—Coming to the proportion of the sexes as disclosed in the last five censuses, the sex—ratio has remained more or less the same in the last 40 years. Throughout this period, the norm is 935 females to a thousand males. The only part of the State, where the sexes most approach parity is in South Gujarat, followed by North Gujarat. In other divisions, where the migration factor rules stronger, discriminating in favour of males, the female ratio tends to become lower.
- 27. State Table I—Imperial Table I only contents itself with the main administrative divisions showing figures for the City separately. State Table I shows the details for the talukas, the density for each, and the variations in the populations for the decades 1931–1941 and 1921 and 1931. The variations will be discussed in the next Section. Inter-divisional changes in the last decade were conspicuous by their absence, with the exception of the transfer of Bhimkatta to Okha viblag and the inclusion of Pethapur tributary area within the limits of the State. The average area of a taluka (excluding Pethapur, Beyt and Bhimkatta and the City and its environs) is 214 square miles. The average population of a taluka on the same basis is 70,818. The largest taluka, as it is the most sparsely populated, is Songadh (583 square miles) in Navsari prant, but the size of talukas is larger in Mehsana prant than in other districts, where the average taluka area is 256 square miles and the average population is 97,925.

TABLE I
AREA, HOUSES AND POPULATION

				•		Occupied Houses	·
Division		Area in Square miles	Towns	Villages	Total	In Towns	In Villages
1		2	3	4 .	5	6	7
BARODA STATE	•••	8,176	64	2,896	618,014	169,558	448,456
Baroda City including ment	Canton-	11	2	•••	37,920	37,920	**\$
Amreli Division	•••	1,071	5	240	39,141	10,067	29,074
Baroda Division	•••	1,922	19 -	820	175,718	4 34,870	140,848
Mehsana Division	•••	3,068	22	1,035	262,909	60,311	202,598
Navsari Division	•••	1,811	12	7 56	91,559	20,612	70,947
Okhamandal	•••	281	3	42	9,348	4,414	4,934
Pethapur (Tributary Are	a)	12	1	3	1,419	1,364	55

		. •			Population				
Division		Persons			Males		1	Females	
	Total	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural
1	8	9	10	11	12	13	14	15	16
BARODA STATE 2	2,855,010	719,272	2,135,738	1,472,909	378,712	1,094,197	1,382,101	340,560	1,041,541
Baroda City including Cantonment	153,301	153,301	***	84,666	84,666	•••	68,635	68,535	•••
Amreli Division	206,543	49,069	157,474	105,417	25,073	80,344	101,126	23,996	77,130
Baroda Division	806,115	150,189	655,926	424,129	79,909	344,220	381,986	70,280	311,706
Mehsana Division	1,175,097	252,101	922,996	597,108	129,906	467,202	577,989	122,195	455,794
Navsari Division	465,923	89,849	376,074	236,598	46,276	190,322	229 325	43,573	185,752
Okhamandal ·	42,587	19,576	23,011	22,279	10,305	11,974	20,308	9,271	11,037
Pethapur (Tributary Area)	5,444	5,187	257	2,712	2,577	135	2,732	2,610	122

SUBSIDIARY TABLE i

DENSITY, WATER SUPPLY AND CROPS

Natural Division and			Mean Density	Mean Den-	Percentage of Total Area		Percentage of Cultivable Area		Percentage	Rainfall		
	District	•		per Square mile	Square mila of Cultivable Area		Net Cultivated	Net Cultivated	Double cropped	of cultivated area irrigated	Normal	Decennial Average
•	1			2	3	4	5	6	7	8	9	10
BARODA ST	ATE	• •••	•••	349	449	77·72	62.83	80.83	2.01	5.79	32.09	
Central Gujar	at includ	ling Cit	t y	496	595	83.47	76.70	91.89	0.25	2:55	35.39	38.38
Charotar	***		• •••	785	891	87:90	86 [.] 25	98.13	0.33	13.77	30.28	
Chorashi	***		•••	300	372	80.63	74.80	92.77	0.23	0.26	38 29	•
Kahnam	•••	***		342	395	86.63	73.62	84.98	•••	0.09	36.26	
Vakal (incl. Ci	ity)		•••	795	989	80.74	77.59	96.09	0.06	1.14	32 97	
Kathiawad	***	***		184	249	73-97	49.69	67·17	0.28	3.03	18.75	19.80
Middle Block	~ ***	***		180	248	72.54	60.79	83.79	0.13	2.42	18:23	
Scattered Area	a	***	•••	173	-214	81.47	66.05	81.07	***	3.06	18 62	
Sea Coast	***	•••	***	195	26 5	73:37	27.80	37.89	0.23	4.93	19.57	
North Gujarat		•••	•••	383	441	86:91 .	71.09	81.74	3.00	7:65	26.21	24.76
East Kadi	- ' -	•••		464	530	87.55	73 [.] 57	84.04	4.43	12.37	26.02	
Trans-Sabarn	nati Area	•••	•••	295	350	84.34	74.95	88.86	1.27	0.66	33.83	
West Kadi		•••	•••	308	355	86.84	66.97	77.12	0.88	* 3·30	24.21	
South Gujarat	***	•••		257	438	58.77	43·80	74.53	3.85	9.25	48.48	54.54
Rani	•••	•••	•••	149	33 5	44.57	34.40	77 [.] 19	4.84	0.39	53.65	
Rasti	969		•••	530	665	79.62	. 57.81	72.61	2.89	29.19	46.23	
Semi-Rasti		***	***	224	335	67.10	49.13	73.21	3.60	0.25	40.83	

Percentage of Gross Area cultivated under

					Per	centage of C	oross Area	Cuitivated	under		
Natural Division a District	and							Oil			Other
			Wheat	Rice	Bajri	Juwar	Other pulses	Seeds	Cotion	Tobacco	Crops
· 1			11	12	13	14	15	16 ·	17	18	19
BARODA STATE	•••	•••	2.76	5.02	17.58	23.33	7.86	9.84	23.80	1.47	8.30
Central Gujarat includi	ing C	it y	0.36	11.12	7.76	10.54	6.75	7.59	38.55	4.17	13.16
Charotar	***		0 25	5·52	30.10	14.92	7.12	1.71	1.23	13:39	25 '46
Chorashi	***	***	0.12	15.05	3.96	10.83	5 .8 7	20.28	36·54	1.21	5 85
Kahnam	***	•••	0.47	12.18	1.81	11.67	4.74	0.87	57·1 7	0.12	10 93
Vakal (incl. City)	•••	•••	0.60	8.24	5.28	5.87	10.16	2.04	43.28	6.92	17.58
Kathiawad	***	***	1.39	0.11	30.77	17.79	2.07	24.46	20.71	0.06	2.64
Middle Block	•••		1.50	0.03	32.28	16·35	2.78	29.07	15 [.] 91	0.03	2.34
Scattered Area	***	•••	3.48	0.03	12.52	34.44	1.87	22.74	23.08	0.01	1.83
Sea Coast	•••	•••	0.18	0.47	41.28	8.37	•••	11.2	33.68	0.22	4.38
North Gujarat		•••	5.43	0.18	26.26	35.25	8.60	8.85	8.31	0.64	6.48
East Kadi	•••	•••	7.72	0.09	29.72	34.73	9.90	6.33	4.79	0.83	5 91
Trans-Sabarmati Area	•••	•••	0.80	0.40	37.79	18.07	15.03	9.11	5.28	0.02	13 [.] 44
West Kadi	***	•••	3.65	0.53	17.86	41.29	4.80	12 29	14'18	0 53	5.17
South Gujerat	***	•••	0.93	11.51	0.20	18:37	12.61	4.84	42.20	0.08	9.26
Rani	•••	•••	0.77	19.38	0.01	12.10	24.66	6.98	23.22	***	12.90
Rasti	•••	•••	0.20	2.96	0.08	27.17	4.80	5.11	50.61	0.19	8.28
Semi Rasti	***	***	1.22	9.76	0.26	17.81	4.64	1.77	58· 61	0.06	5.15

SUBSIDIARY TABLE ii

AREA AND POPULATION (000 OMITTED), ACTUAL AND PERCENTAGE, BY TALUKA DENSITY

				TA	LUKAS W	ITH DENS	SITY		
Natural Division		Unc	ler 100	100-	-150	150-	200	20	0-300
	•	Area	Population	Areı	Population	Area	Population	Area	Population
1		2	3	4	5	6	7	8 '	, 9
BARODA STATE		583	55,4	768	98,6	501	84,5	1,858	500,2
		(7·13)	(1·94)	(9:39)	(3·45)	(6 [·] 13)	(2 [.] 96)	(22.73)	(17 52)
Baroda City including Cament.	nton-	•••	***	•••	***	•••	••=	***	***
-		•••	•••	•••	•••	***	•••	* ***	•••
Central Gujarat,	•••	•••	•••	•••	* ***	***	•••	· . 379	104,7
		•••	•••	***	• •••	4+4	***	(19.72)	· · (12·99)
Kathiawad	•••	•••	***	768	98,6	6	1,1	574	145,3
		•••	•••	(56.80)	(39.59)	(0.44)	(0.44)	(42 [.] 46)	(58-35)
North Gujarat.	•••	•••	•••	•••	•••	149	24,1	585	170,8
						(4.84)	(2.03)	(18'99)	(14'47)
South Gujarat	•••	583	55,4	•••	•••	346	59,3	320	79,4
		(32·19)	(11.89)	•••	* ***	(19.11)	(12·72)	(17.67)	(17.02)

				ŢÀL	UKAS WIT	гн Деи	SITY	•	·
Natural Division	•	3(00-450	4.	50-600	6	00-750	7	50 and over
		Area	Population	Area	Population	Area	Population	Area	Population
1		10	11	12	13	14	15	16	17
BARODA STATE		2,780	1,006,8	1,231	602,7	211	138,7	244	368,1
		(34.00)	(35·27)	(15.06)	(21.11)	(2·58)	(4.86)	(2.98)	(12.89)
Baroda City including Cause ment.	on-	•••	•••	***	•••	***	•••	11	153,3
		•••	•••	***	•••	•••	•••	(100.0)	(100·ū)
Central Gujarat	•••	1,072	387,2	202	103,0	86	52,8	183	158,4
		(55 [.] 78)	(48.03)	(10 ⁻ 51)	(12.78)	(4.47)	(6.22)	(9·52)	(19.65)
Kathiawad	•••	•••	•••	•••	•••	•••	•••	4 .	4,0
		•••	•••	•••	***	•••	•••	(0:30)	(1.62)
North Gujarat	•••	1,317	486,0	1,029	499,7	•••	•••	•••	**
		(42.76)	(41.17)	(33·41)	(42·33)				
South Gujarat	•••	391	133,6	•••	•••	125	85,9	46	52,4
		(21.29)	(28.70)	•••	•••	(6'90)	(18.43)	(2.54)	(11:24)

NOTE: - Figures in brackets represent percentages.

SUBSIDIARY TABLE iii

Persons per 1,000 houses and houses per 100 square miles

		Persons per 1,000 Houses						Houses per 100 Square Miles					
Natural Div	ision										 		
•			1941	1931	1921	1911	1901	1941	1931	1921	1911	1901	
1			2 .	3	4	5	6	7	8	9	10	11	
BARODA STAT	E	***	4,620	4,340	4,145	3,797	3,984	7,589	6,900	6,291	6,233	6,012	
Baroda City	***	***	4,043	3,750	3,520	3,470	3,320	344,727	273,818	244,273	260,027	284,091	
Central Gujarat City	excludin,	g	4,588	4,230	3,980	3,910	3,820	9,143	8,747	8,002	7,818	7,348	
Charotar Chorashi Kabnam Vakal	***	***	4,225 4,905 4,828 4,502	3,890 4,650 4,480 4,130	3,630 4,400 4,220 3,840	*** ***	***	18,585 6,107 7,092 10,414	19,211 5,547 6,484 9,761	17,302 4,988 6,059 9,184	• •••	•••	
Kathiawad	•••	•••	5,138	4,720	-	•4,520	4,410	3,587	3,203	2,913	 2,914	2,909	
Middle Block Scattered Area Sea Coast Area	***	•••	5,270 5,287 4,928	4,790 4,630 4,650	4,510 4,550 4,590	•••	***	3,413 3,271 3,951	5,020 3,061 3,305	4,681 2,936 2,847	•••	· •••	
North Gujarat	***	•••	4,466	4,187	4,020	3,744	3,822	8,582	7,872	7,315	7,250	7,140	
East Kadi Trans-Sabarmati West Kadi	 Area	•••	4,464 4,398 4,488	4,167 4,040 4,390	4,005 3,890 4,080	. ***	•••	10,396 6,718 6,861	9,522 6,267. 6,299	8,757 5,795 5,959	•••	•••	
South Gujarat	***	•••	5,089	5,040	4,940	4,930	5,010	5,056	4,427	3,806	3,758	3,305	
Rani Rasti Semi–Rasti	•••	•••	5,568 4,737 5,324	5,610 4,620 5,330	5,580 4,450 5,240	•••	•••	2,679 11,183 4,208	2,305 9,766 4,057	1 976 8,660 3,068	•••	•••	

Note:—The figures for 'persons per 1,000 houses' and for 'houses per 100 square miles' for 1931 and previous years have been calculated on the adjusted figures of persons, houses and corrected area.

SUBSIDIARY TABLE iv Proportion of Sexes by Natural Divisions and Districts

	Females per 1,000 l				S			
Natural Division and District					· · · · · · · · · · · · · · · · · · ·		`	
		1941	1931	1921	1911	1901		
1	-	2	3	4	5	6		
BARODA STATE	***	938	942	932	925	936		
Baroda City	•••	810	799	837	853	853		
Central Gujarat excluding City	•••	901	898	886 -	872	891		
Kathiawad	•••	951	953	934	940	939		
North Gujarat	•••	968	971	954	947	957		
South Gujarat	•••	969	990	990	982	992		

AREA AND POPULATION OF MAHALS (TALUKAS) AND PETA MAHALS

		Num	ber of	N		Pop	ulation			tage of	Number of
Mahal (Taluka)	Area -			 Number of occupie 		194	1				persons per
or Peta Mahal	miles			houses	· · · · · · · · · · · · · · · · · · ·		·	D			square
		Towns	Villages		Persons	Males	Females	1931 Both sexes	1931 to 1941	1921 to 1931	mile in 1941
1	2	3	4	5	6	7	8	9	10	11 ·	12
BARODA STATI	E 8,176	64	2,896	618,014	2,855,010	1,472,909	1,382,101	2,448,283	+16.6	+14.9	349
Baroda City and Cantonment	10.93	2	***	37,920	153,301	84,666	68,635	112,860	+35.8	+19·2	14,026
Earoda City (Munici pal area)	- 8-43	1		36,004	147,534	81,118	66,416	103,892	+42.0	+18.6	17,501
Cantonment		_		246	975	739	236	3,221	69.7	+ 9.8	}
Railway Areas State Military Areas	2.50	1	•••	763 907	2,585 2,207	1,42 5 1,384	1,160 82 3	3,344 2,403	-22·7 - 8·2	+32 [.] 8 +41 [.] 7	2,307
Amreli Division	1,071	5	240	39,141	206,543	105,417	101,126	172,788	+19.5	+14.0	193
Amreli (Mahal)	. 254	1	58	13,400	69,655	35,255	34,400	58,565	+18-9	+ 9.5	274
Damnagar		î	25	4,347	23,279	11,868	11,411	18,853	+23.5	+ 4.2	206
Dhari	007	ī	56	7,231	38,454	19,815	18,639	32,251	+19.2	+16.6	130
Khambha		1	30	3,154	17,246	8,869	8,377	14,857	+16.1	+26.1	117
Kodinar	208	ī	63	9,929	52,409	26,750	25,659	43,750	+19.8	+19.8	253
Ratanpur	. 54	***	8	1,080	5,500	2,860	2,640	4,512	+21.9	+12.2	102
Baroda Division	. 1,922	19	820	175,718	806,115	424,129	381,986	711,481	+13.3	+16.1	419
Baroda (Mahal)	. 241	1	118	23,519	104,661	54,829	49,832	88,084	+ 18 [.] 8	+13 [.] 0	434
Bhadran		i	30	12,301	52,800	27,924	24,876	52,649	+ 0.3	+21.5	614
Dabhoi		ī	95	17,135	80,685	42,307	38,378	70,531	+14.4	+11.7	. 372
Karjan		ĩ	97	14,996	73,970	38,362	35,608	63,077	+17.3	+18.8	312
Padra	202	1	81	22,617	103,028	53,491	49,537	90,633	+13.7	+15.5	510
Petlad	. 183	7	66	37,693	158,434	84,768	73,666	148,545	+ 6.7	+17.2	866
Sankheda	. 215	3	127	14,412	71,110	37,373	33,737	60,213	+18.1	+ 8.6	331
Savli	. 212	1	62	12,963	62,428	33,448	28,980	52,338	+19.3	十19.8	294
Sinor		1	43	8,859	43,231	22,491	20,740	37,245	+16.1	+18.4	349
Tilakwada		1	33	2,579	13,502	7,064	6,438	11,504	+17.4	+22.8	
Vaghodia	. 167	1	63	8,644	42,266	22,072	20,194	36,662	+15 3	+21.7	253
Mehsana Division	3,068	22	1,035	262,909	1,175,097	597,108	577,989	1,010,007	+16.3	+12.1	383
Attarsumba (with		1	55	6,149	28,648	15,060	13,588	23,401	+22.4	+12.9	302
Lal Mandva)		•••	21	884	4,392	2,343	2,049	3,367	+30.4	+16.9	209
Chanasma		2	109	22,117	99,563	50,029	49,539	90,077	+10.5	+10.6	291
Dehgam		1	95	16,556	71,217	36,765	34,452	61,740	+15.2	+11.3	293
Harij		1	37	5,095	24,045	12,433	11,615	22,383	+ 7.4	+16.4	161
Kadı	0	1	120	25,081	111,894	57,306	54,588	- 94,910	+17.9	+ 9.4	336
Kalol		1	90	28,469	123,903	63,656	60,247	102,434	+21.0	+15.0	468
Kheralu	245	3	89	21,857	96,657	48,331	48,326	86,022	+12.4	+128	395
Mehsana (Mahal)	475.00	1	83	24,050	105,872	54,245	51,627	91,300	+160	+13.3	443
Fatan Sidhpur	~	2 3	138	32,032 28,772	142,966	72,651	70,315	122,509	十167、	+ 9·7 +14·2	35 3 531
T'unanian			78	28,772 33,92 7	136,367	70,327	66,040	110,674	+23 2	+12.9	473
Visna, ar	1 = 0	4 2	87 54	18,804	152,711 81,246	75,884 40,421	76,827 40,825	132,709 71,848	+15 ⁻ 1 +13 1	+10.4	472
Navsari Division.		12	756	91,559	465,923	236,598	229,325	404,377	+15.2	+188	257
Condoui		_								1 1 4 10	
1'a:	. 46	2	28	10,919	52,376	26,692	25,684	39,785	+31.6	+14.9	1,139
N 7 - L	157	4	68	10,708	51,967	26,052	25,915	48,404	+ 7.4	+13 4 +25.6	331 350
N.Samaral	114	1	68	9,319	50,460	25,441	25,019	48,325	+ 4.4 + 12.2	+25.6	350 121
N'anna (3 f 1 - 1)	346	1	124	11,301	59,329	30,952	28,377	50,633 70,406	+17·2 +22·0	+28 ⁻ 2 +18 ⁻ 5	171 68 7
Dolone	•• 125 •• 90	1	60 51	18,693	85,909	42,24 7 15,68 5	43,662 15,477	70,406 30,011	+ 3.8	+14.6	346
Carrier III		1		6,424	31,162				+21.0	+11.0	95
17	583 320	1	206 151	9,674 14,521	55,367 79,353	28,887 40,642	26,480 38,711	45,76 7 71,046	+11·7	+21.9	248
Okhamandal	281	3	42	9,348	42,587	22,279	20,308	31,494	+ 35.2	+18.9	152
	4	1	•••	974	4,036	2,000	2,036	3,860	+ 4.6	— 2 8	1,009
Bhimkatta Okhamandal (Mahal	6). 271	₂	1	232	1,139	56 5	574	1,160	— 1.8 +41.3	+15 ⁻ 1 +23 ⁻ 1	190 138
•	,-		41	8,142	37,412	19,714	17,698	26,474			
Pethapur (Tribu- tary Area)	12	1	3	1,419	5,444	2,712	2,732	5,276	+3.2	+ 5.8	454
3 s. r.					17	7					

III

VARIATION IN POPULATION DURING FIFTY YEARS

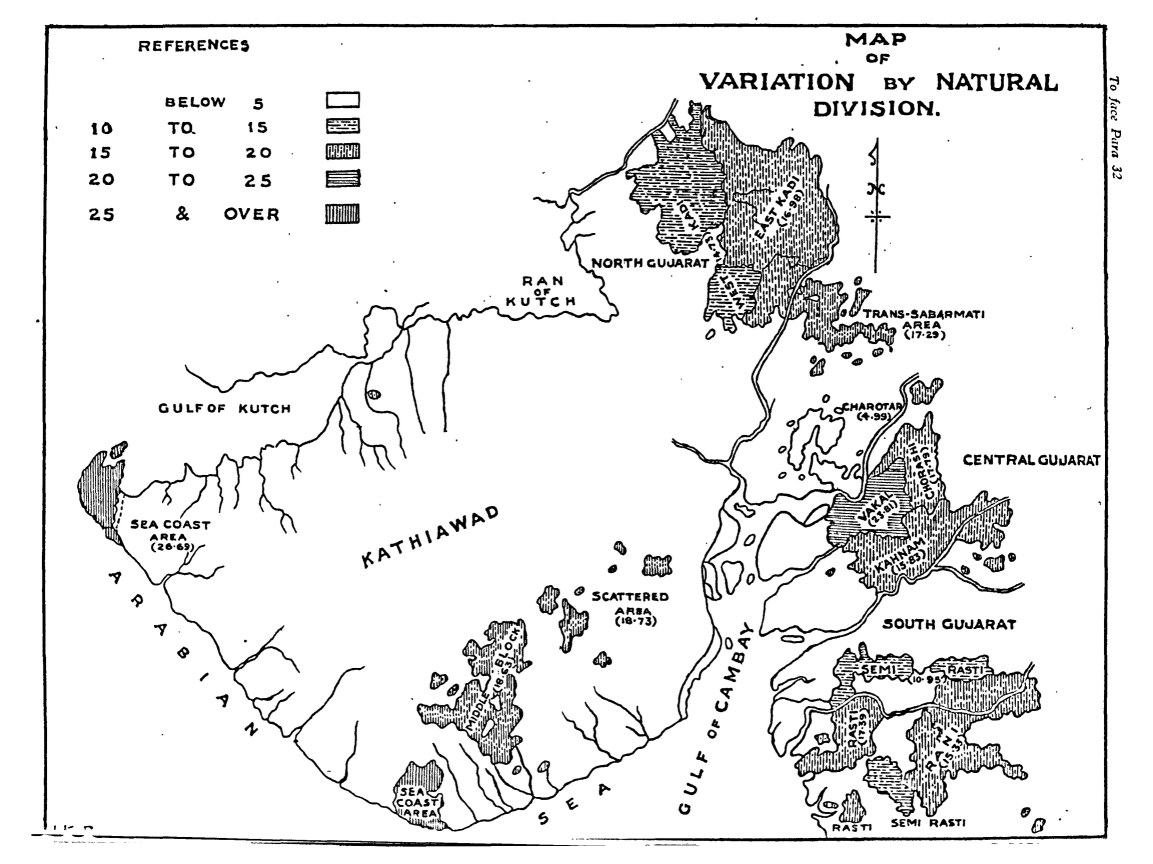
- 28. Reference to Statistics Imperial Table II gives the population changes by sex for the whole State and in each administrative division for the last fifty years. There are two subsidiary tables prepared from this table:—
 - (i) Subsidiary Table i-Variation and Density (by Natural Sub-divisions),
 - (ii) Subsidiary Table ii-Population Variation according to the Census compared with the variation according to Vital Statistics for the decade.

Year	Population of 1901 as 100	Population of 1891 as 100
1891	124	100
1901	100	81
1911	104	84
1921	109.	l 88
1931	125	101
1941	146	118

29. Variations before 1891—Subsidiary Table i only gives the proportionate figures from 1901, but the marginal table compares the changes with 1901 and 1891 respectively as index numbers. In fifty years, the population has only increased by 18 per cent, the reason being that the serious loss occasioned by the great famine of 1901 was only made up by 1931. In that year, the Census recorded an increase of 14.8 per cent in ten years and the population then enumerated

just exceeded the 1891 figure. The Census of 1891 showed an increase of nearly 10 per cent on 1881; though part of this increase was ascribed to better enumeration, there was real growth of population. The decade of 1881-1891 has been always looked back upon as the normal decade-years of successful agricultural seasons followed one after the other, undisturbed by any untoward afflictions of disease or disaster. Except for rainfall deficiency in 1885 and 1888, the rural conditions were distinctly favourable and deaths ruled low.

30. Variations-1891-1931—Thus the year 1891 was statistically important as it marked the peak of the population curve until 1931. Upto 1898, conditions looked fairly normal inspite of two years of deficient rainfall. The two famine years that followed were, however, unprecedented for the distress they caused. To deaths from starvation, disease added its toll, and even the registered total of deaths in 1900 was more than three times the previous annual average. Plague and cholera claimed over a hundred thousand deaths. In 1901, the Census showed a phenomenal drop of 19 per cent. The 1901-11 was not very good although population in 1911 showed the beginnings of a rebound. years after 1911 were not very propitious either. This decade began with a frost. 1915 and 1918 were dark years of distress and famine. 1917 was little better with excessive rains. Plague again appeared in a virulent form, and influenza followed in its wake. The cumulative effect of all these calamities was that the Census in 1921 showed only an increase of 4.7 per cent. In the next decade, however, no epidemics were in evidence, nor did any calamities appear claiming serious loss of lives, but seasonal conditions still continued to be unpropitious, what with floods and frost, locusts and poor monsoons, and towards the end of the decade, a steep decline in prices. Nevertheless, the processes of enlightened administration worked vigorously for the benefit of the people.



SUBSIDIARY TABLE i

relief in rural areas continued to function more extensively: health conditions improved. Agriculture was helped and encouraged through the expansion of the co-operative movement and an enlightened State policy, resulting in an increase in the occupied area (by nearly 4 per cent) and in the number of permanent irrigation wells from 60,433 to 63,755. The Census in 1931 disclosed an increase of 14.8 per cent. The constituents of this increase were estimated as follows:—

Elements of Increase	Figure 2	Per cent of 1921 population	Per cent of the increase
Natural Increase	190,620	8 [.] 96	60·2
Temporary Migration	26,755	1 [.] 26	8·4
Normal Migration	99,110	4 [.] 66	31·4
Total	316,485	14[.]88	100•0

The temporary migration was due to political causes and has been already referred to in the Introduction.

- 31. Variation since 1931—Coming to the present decennium, the increase disclosed by the latest Census is 406,727 persons or 16.6 per cent. Males have increased by 212,448 or 16.9 per cent, and females by 194,279 or 16.4 per cent. Thus the former have gained at a slightly higher rate, pointing to the greater influence of temporary migration (where males predominate) in the movement of population.
- 32. Subsidiary Table i This table indicates the details by natural sub-divisions. It is seen how the general population increase of 16.6 per cent is made up of a range of variations from 5 per cent in Charotar to 26.7 per cent in the Sca Coast. It was pointed out in 1931, while studying future trends of population, that room for expansion could only be within areas which had a density of 150 to 450. It was further pointed out that even within these limits, where the difference between the densities on net cultivated area, and cultivable area exceeded 100 per square mile, there it was possible to anticipate future increases of population. By this test, Semi-Rasti, Rani and Sea Coast showed such indications. In the present Census, out of these sub-divisions, only the Sea Coast shows an increase of 26.7 per cent. Rani talukas inspite of endemic malarial conditions have showed up by 15.3 per cent. Rasti and Charotar are the only parts of the State, where the high density figures represent critical points beyond which agricultural conditions will not allow of further growth in population. In the present Census, they show increases of 17.4 and 5 per cent respectively, but if we exclude the urban population from these natural sub-divisions, the increase in the purely rural area is found to be only 8.8 and 0.8 per cent. On the other hand, the Sea Coast shows an unusually large rate of increase; even if we exclude the urban population, the rate of increase in the rural element there is still as high as 22.6 per cent. Other natural sub-divisions showing higher rates of increase than the State average are Vakal (23.8) and Chorashi (17.8) (in Baroda prant), the Middle Block (18.6) and Scattered Areas (18.7) (in Amreli prant) and East Kadi (17) and Trans-Sabarmati (17.3) (in Mehsana prant). In all these parts, the rural rate of increase is far less than in the whole. For instance, in Vakal, the rural increase is only 15.7 per cent, and in Middle Block only 15.2. Thus the real increase on account of the agricultural factor has been very small. West Kadi, even though it is one of the worst affected regions with its soil continuously deteriorated by salt, and perpetually pestered by poverty and famine, yet shows an increase of 14.7 per cent. Here again the towns have gained largely at the expense of the countryside, and the rural increase is only a little over 13 per cent. Harij, Patan and Chanasma without their towns show only 11.8 per cent; even this increase must be due largely to balance of migration as territories towards the north-west surrounding this tract are even worse hit than our State. In the

III-VARIATION IN POPULATION DURING FIFTY YEARS

Taluka		Percentage variation since 1931
Bhadran Mahuwa Palsana Beyt Bhimkatta Pethapur	•••	+ 0·3 + 4·4 + 3·8 + 4·6 1·8 + 3·2

other talukas, the increase has been general except the talukas noted in the margin, where conditions are rather stationary or unprogressive. Bhadran where the density is 614 to the square mile is stationary. Bhimkatta is actually less by 2 per cent, because of emigration. Pethapur has shown only a small increase. This tributary taluka is surrounded by British and Mehsana prant villages. Industries there have decayed, and the people have emigrated largely.

- 33. How far agriculture affected population increase The experience of two decades since 1921 confirms the statement made in the Census Report of 1921 that "the cumulative effect of these afflictions......may not look as serious as that of the great Famine of 1899-1900, but that this was so was more on account of the greater preparedness of the people, stiffened by a series of misfortunes to bear these sacrifices, their greater foresight and resourcefulness, in a word, to a more organised economic environment, than to anything else." Agricultural depression and even scarcity and famine do not much affect population growth within a decade, if health conditions are otherwise good, although they may seriously depress standards of life and the efficiency of the population.
- 34. Agricultural Conditions in the Decade: (a) Rainfall —Turning to actual seasonal changes affecting crops and their yield, it is necessary to state the decennial rainfall data. It was pointed out in connection with Subsidiary Table i of Imperial Table I that the decennial average generally showed an excess over the normal average. In the accompanying diagram the rainfall variations from the norm are plotted for each natural division. Compared to the previous decade, the past one did not show any marked fluctuations. In the decade 1921-1931, two years (1927 and 1923) showed variations of 210 and 53 per cent in Central Gujarat. The decennial average also showed a marked increase over the same figure for the previous decennium. In North Gujarat, the fluctuations follow more or less the same feature as in the previous decade, both decenniums returning two abnormal and two sub-normal years. The rainfall average for the latest decade shows even an improvement on the previous one. In South Gujarat, rainfall is fairly uniform -with a smaller range of variation (51) as compared to 61 in the previous decennium. There is a marked absence of the effect of uncertain monsoons in both the decades. The decennial average has gone up this time by 4.3 inches. Kathiawad had one abnormal year (1933) as against a sub-normal and an abnormal one in the 1921-31 period. But Okhamandal shows the greatest vagaries: in 1939, there was a steep deviation to sub-normality and the general conditions in 1934 and 1938 are hardly better.

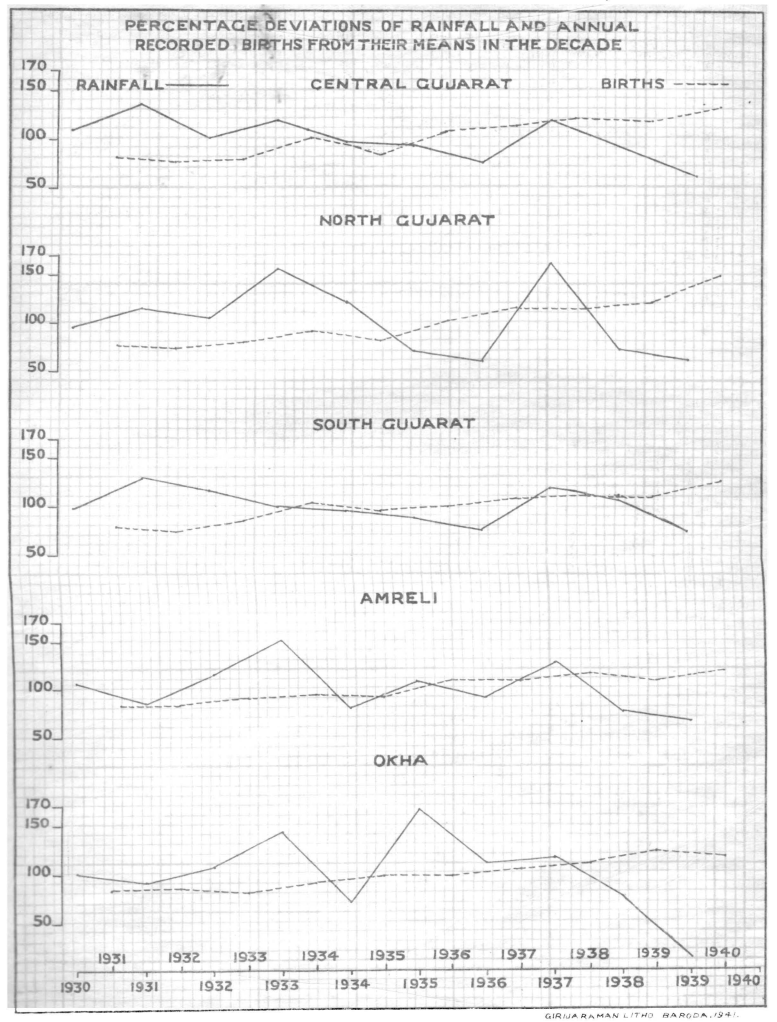
(b) The State of the Seasons—The above discussion is based on the total

(a)	Excellent	***	9	Marks
(b) (c) (d) (e) (f)	Very good	***	8	**
(c)	Good	***	7	13
(a)	Satisfactory Fair	*40	6	27
(6)	Sub-normal	***	5	**
	Rad	•••	4	**
(g) (h)	Very bad	•••	1	11
(,	10.1 Date 114	410	-	**

extent of rainfall (in inches) but has no reference to its seasonability or its other reactions on agriculture. Following the practice of previous years, a survey of the seasons has been attempted with the help of the State Department of Agriculture The seasons were classed as per marginally noted scale, from the point of view of the combined influence of yield and crop values, the nature and distribution of

rainfall, the presence or otherwise of disturbing factors etc. Mr. Allan, the State Commissioner of Agriculture, has supplied me with the following resumé of agricultural conditions, year by year, for the past decennium:--

1931-32 - In Navsari and Baroda districts, rainfall was quite satisfactory, while the season in Amreli was feeble all along. In the first two districts, kharif crops suffered



AGRICULTURAL CONDITIONS IN THE DECADE

on account of heavy rain in June, while at Mehsana and Amreli, the condition of crops was poor.

- 1932-33 Rainfall at Amreli and Mehsana was a little insufficient; crop conditions, however, were satisfactory throughout the State.
- 1933-34 Rainfall was satisfactory. Crops suffered seriously, however, from heavy frost.
- 1934-35 This was a year of deficiency of rainfall in Amreli district. Severe frost again damaged the crops on an intensive scale in the beginning of 1935.
 - 1935-36 Rainfall was normal and crop conditions may be called satisfactory.
- 1936-37 Rains were 30 per cent below normal. Mehsana and Amreli were badly affected. Paddy crop practically failed and bajri, juwar and other pulses suffered scriously.
- 1937-38 Rains were normal with a slight period of drought in August. Crop conditions, on the whole, were satisfactory.
- 1938-39 The season was not exactly a happy one. Monsoon began satisfactorily, but later on, it nearly failed, especially in Amreli district. The heavy early rain led to a poor stand. Paddy, groundnut and bajri suffered while other crops were normal.
- 1939-40 In Mehsana and Amreli, the rains were not favourable, and crops seriously suffered. In Navsari and Baroda districts, rainfall was below the average. On the whole, crop conditions were far from satisfactory.
- 1940-11 The rains were fairly favourable in Navsari and Baroda, while Amreli and Mehsana suffered somewhat. General crop conditions could be considered about the average standard.
 - [N. B. The seasons are calculated from June to June]
- (c) The Decade's Seasons compared with 1920-1930 With the above analysis, it is now possible to give marks to each district as below. This marking was prepared in consultation with Mr. Allan. The figures prepared on the same basis for the decade ending 1931 are also reproduced here in brackets:-

Year	Central Gujarat	North Gujarat	South Gujarat	Kathiawad
1931	7	5	7	4
1932	1 7 1	5	7	5
1933	181	6	6	6
1934	6	5	5	3
1935	5	4	5	5
1936	3	3	4	4
1937	1 7 1	6	8	4
1938	5	4	5	3
1939	4	1	4	1
1940	4	3	6	· 3
Total	56	42	· 57	38
Average	5.6	4.2	5.7	3.8
(Average 1920-30)	(5.9)	(5)	(7)	(4.5)

It will be thus seen that inspite of a higher decennial average of rainfall, the decade under consideration was markedly worse than the previous one in every part of the State. Inspite of these adverse conditions, the census showed a remarkable increase of 16.6 per cent, quite the largest rate of growth since 1872, and the reasons for this record

III-VARIATION IN POPULATION DURING FIFTY YEARS

increase must be sought for elsewhere. The first and foremost of these reasons is found in the very good health record of the decade.

35. Public health conditions in the decade—In the last ten years, 835,262 births and 544,164 deaths were registered. The birth and death rates-calculated per mille on the 1931 population-were 34.2 and 22.3 per year. In the previous decade, the corresponding proportions were 27.4 and 21.0 per mille respectively. One would imagine, therefore, that both these sets of vital occurrences ruled higher than before. It is quite possible that the crude birth rate, as calculated on the total population was higher, in so far as there was a greater number of child bearing women in the decade. But the increase in the death rate must be entirely put down to greater accuracy in registration. It was estimated in 1931 that the registered total of deaths was short by about a third of the truth. Thus the true death rate was more in the neighbourhood of 32 per mille than 21.0. In 1941, as we shall presently see, the machinery of registration has been remarkably accurate about births. In respect of deaths, it will be safe to add only about 10 percent to the registered figure and estimate the true death rate now to be about 24.6 per mille, which would indicate a decided improvement in the health conditions as compared to previous years. It is of little use to look back to the normal decade of 1881-1891, but the years 1920-30 although fairly healthy showed one bad year (1929-30) when small pox raged violently claiming over 8,000 deaths. In 1930-40, no such visitations were in evidence; small-pox did appear in most parts of the State in 1934-35 and to a smaller extent in 1935-36 and 1939-40 and cholera claimed a few hundred victims in Navsari, but both from the number of their victims and the period of their visitations, these epidemics never appeared to be virulent even in these years. Thus the corrected total of deaths for the last decade (544,164+10 per cent = 598,600), as against the estimate of 680,000 deaths for the previous ten years, shows a decided improvement in health conditions.

36. Births in the decade—In respect of births in the decade, it is, however, possible to state that there was a real though slight increase in the birth rate. The rainfall diagram shows almost a general rise in the trend of the dotted line for births in all the divisions of the State. This rise, however, is largely due to accuracy of registration. It is important to remember generally that fluctuations in the birth rate can only be within narrow limits. In 1920-30, the annual average of registered births was 58,258 as against the corrected estimate of 85,973. The annual average of registered births in the latest decade is 83,526 showing an improvement of 43.4 per cent. As the total population increase is only 16.6 per cent, the improvement above referred to must be almost entirely due to better registration. This improvement is seen in the last three or four years of the decade, as in the marginal table, the birth curve shows a big and progressive rise

Year	No. of Births			
1930-31	66,635			
1931-32	62,592			
1932-33	67.817			
1933-34	80,573			
1934-35	71,326			
1935-36	85,010			
1936-37	93.057			
1937-38	95,463			
1938-39	98,166			
1939-40	114,633			

since 1935-36. The Sanitary department of the State has now tightened its grip over the method of birth-registration, and through its vaccinating staff, whenever primary vaccinations take place, it scrutinises birth registers closely, so that wherever a vaccinated baby is found unregistered, the omission is rectified. In this way, there is a visible improvement in birth registration. But this does not wholly explain the rise in the birth rate. In Appendix I of Chapter I of the Baroda Census Report, of 1931, a method was described how to test the accuracy of birth registrations. This Appendix is reproduced along with this Report for ready reference. A corrective index was there given

which applied to the population figure would give the number of births in the previous

CAUSES OF REAL IMPROVEMENT IN BIRTH RATE

twelve months before the census date. Working out this corrective index on the 1931. population we get the following result:—

 $2,443,000 \times \frac{3,308 \cdot 5}{100,000} \times \frac{100}{86.934} = 92,974.7$ births per year or 929,747 births for the decade. This average we find from the marginal table has been already exceeded every year since 1936-37, since which year, the machinery of registration having become decidedly more efficient, the actual increase in the number of births may be safely put down to a real improvement in the birth rate. On the whole, the decade's births could not have come to less than 930,000 in round figures or 38 per mille of the 1931 population.

37. Causes of real improvement in birth rate—The real improvement in the birth rate referred to above can be rightly ascribed to the wide extension of facilities for the medical relief for men and women resulting in a considerable decrease in maternal mortality. The enlightened policy of providing at least one dispensary within a five mile radius, which would mean provision of medical relief for at least 104 places has been continued and extended actively through the past decennium also. There were 90 hospitals and dispensaries in 1930 in 67 towns and villages in the Raj. In 1940, the number has increased to 117 institutions distributed as shown in the margin. These institutions are

found in 40 towns and 66 villages and now can cater to 24,402 persons per institution as against 27,144 in 1930. The extension of medical relief to women in particular has received marked attention during the decade. To co-ordinate and extend all efforts for maternity relief and child-welfare clinics, a Trust named after Her Highness Maharani Shanta Devi has been formed. It will construct, equip and manage all such institutions and it will organise further a scheme of ante-natal advice throughout the State, organising clinics, and training nurses and encouraging them to stay and

District	No. of medical institutions	No. of Towns and villages with medical institutions
Baroda City Baroda Navsari Mehsana Amreli and Okhamandal.	12 35 24 31 15	1 35 24 31 15

practice in the villages. The Government of the State has transferred to this Trust a sum of five lakhs of rupees, together with recurring subventions of Rs. 50,000 per year. it also are transferred large sums of money that this generous scheme has evoked from private charity. For the present its plan is to open immediately 13 new maternity centres in addition to the existing 14. In Baroda City itself, a very efficient child welfare organisation has been functioning since 1923 and has been largely instrumental in bringing down infant mortality from 35.2 per cent of births in 1920 to only 21.3 in 1940. Of the 6,000 annual births in the City, the State and allied organisations are now able to control nearly 80 per cent and the incidence of maternal mortality in respect of controlled births has been reduced from 14 to only 5 per mille of deliveries. In the districts, similar progress has been achieved, where maternity relief has been organised. Out of 87,000 annual births, it is estimated that it will be now possible to control a third within the near future. In 1939-40, nearly 18,000 pregnancies were attended under trained and aseptic conditions and in their case, the proportion of deaths to deliveries was reduced from nearly 30 to about 7 per mille. All these facilities have undoubtedly helped in bringing about a healthier natal record. Besides, changes in social habits have also helped. age has risen slowly as yet, but rather more rapidly than in previous decades, and with it also, has risen the age of effective marriage resulting in higher fertility and survival.

III-VARIATION IN POPULATION DURING FIFTY YEARS

38. Constituents of the census increase—Having thus arrived at a corrected esti-

Causes of increase	Number	Per cent
Natural Ordinary Migration Temporary Migration	331,400 46,219 29,108	81·5 11·4 7·1

mate of 930,000 births and 598,600 deaths, we would suggest that 331,400 (the difference between the above two figures) represents the amount of natural increase. The remainder *i. e.* 75,327 (out of the total increase of 406,727) must be put down to balance of migration. In the next section in connection with Imperial Table III,

we shall see that the number of temporary migrants is 29,108. This figure has to be deducted from 75,327, to allow for the true balance of ordinary migration. These figures, as summarised in the inset, are instructive and show how natural increase has dominated the movement of population in this Census. The balance of ordinary migration in favour of the State is now reduced by more than a half from 99,110 in 193f to 46,219 in 1941. The natural increase alone is 13.6 per cent over the population of 1931, so that only less than a fifth of the total increase is ascribable to other causes. The decrease in the balance of migration need not cause surprise: in the matter of migration the State has been always a gainer except in 1901; conditions in the latest decade, however, militated against a favourable balance of migration, so that while the State continued to receive immigrants from Kathiawad or surrounding Gujarat States, it sent out emigrants in larger numbers than before in search of employ to swell the populations of Bombay, Ahmedabad and other places. The birthplace figures will not be compiled for the present, so that the statement above made lacks statistical evidence, but all the local authorities consulted agree that the volume of emigration is higher than in the previous decade, so that the net balance has been reduced by a half.

- 39. State efforts in aid Land Revenue Relief and Loans In the face of continued rural distress and strain, the State on its part went all out to help the agriculturists to cope with the problems of their land and to keep alive their homes. Against frost and famine, the State helped with ready remissions of revenue, gratuitous grants of relief and tagavi on a generous scale. In 1934, to mitigate the effects of the frost of that year, the State remitted Rs. 10 lakhs or more than 10 per cent of its land revenue demand. In 1935, frost again supervened, and the State responded with nearly Rs. 22 lakhs of remission and a special tagavi of Rs. 8 lakhs. In 1936-37, Rs. 6 lakhs of tagavi and Rs. 22 lakhs of remissions were sanctioned. In 1938-39, remissions to the tune of Rs. 7 lakhs were again granted. To crown all, almost at the close of the late reign, the total land revenue demand was reduced by 22.3 per cent. This reduction was made permanent by the new Maharaja at his accession and was substituted for the existing settlement rates. The total concession thus amounted to Rs. 21.67 lakhs annually.
- 40. Other efforts at amelioration-Special measures for permanent improvement—Not content with these palliatives to tide over years of strain, the State decided to grapple with the problem of distressed areas. A Committee consisting of three principal officers was appointed in January 1939, to go thoroughly into the rural problems in the distress afflicted talukas of Harij, Patan, Chanasma, Kadi and Kalol, with special reference to the advisability of changes in agricultural practices, the possibility of extending well-irrigation, with a view to stop soil deterioration, the chances of introducing subsidiary industries and such other measures of planned improvement. The Committee's report was a comprehensive one recommending a ten year plan of improvements, falling under (a) irrigation schemes, (b) dry farming, (c) pasture and animal husbandry, (d) agricultural finance and (e) improvements in rural education. Very important orders of Government were passed towards the end of the decade, generally approving of the far reaching recommendations and providing finance to bring their gradually into execution according to the ten year plan devised. Work has already begun in right earnest, in connection with the reconditioning of the existing irrigation channels,

IMPROVEMENT IN ROAD AND RAILWAY MILEAGE

costing large sums of money, the deepening of tanks, the introduction of dry farming towards the north-west, the extension of Rabari colonisation projects in Harij and other places, the encouragement of cottage industries, the establishment of a land mortgage bank and the attaching of farms to rural schools at specified places. Further steps towards permanent improvement in soil conditions were taken to prevent soil erosion, and an intensive survey of a selected area of 12 square miles near the Sabarmati was undertaken.

- 41. The Uplift Trust Funds—In addition to these important measures, the State finances set apart for these beneficent services, were augmented in a remarkable way through the private munificence of His late Highness and his present successor. The late Maharaja Sayaji Rao was fortunate to be able to witness the Diamond Jubilee of his great reign and to commemorate that unique event, he set apart a Trust Fund of a crore of Rupces for rural uplift in 1936. After his lamented death, the present ruler, to perpetuate his memory, added another crore from his privy charities, for the general purposes of the people's well-being. The income from these funds amounting to 7 lacs of rupees is being utilised for the improvement of village life in all its aspects - social, economic and cultural, and their special object is to open out backward areas and encourage forest tribes, scheduled castes and such like elements to advance in thrift, education and quality of life.
- 42. Programme of uplift and protection—In addition, the usual programme of social services was continued and extended. The extension of pucca wells for irrigation was continued throughout the State. Agricultural marketing facilities were developed; a special market was established at Bodeli. Rural Reconstruction Centres at Kosamba and Karjan functioned with a wide programme of activities. Land Mortgage Banks were established at Navsari and Baroda, and with four other agricultural banks, helped to give a new orientation to rural agricultural finance. As part of the co-operative movement, seven financial institutions functioned successfully. Co-operative societies increased from 1,045 in 1930 (including banks and banking unions) to 1,297 in 1940. Their membership and capital rose similarly from 39,210 and Rs. 71.4 lakhs in 1930 to 65,920 and Rs. 101.98 lakhs in 1940, showing both wide extension as well as intensive progress. As pointed out in the latest State Administration Report, its features were (a) a satisfactory fall in over-dues, (b) an active reconditioning of weak societies, (c) organisation of new societies on the controlled credit system, (d) a large development of the application of co-operation to cotton sale transactions and other forms of non-credit work, and (e) a further extension of land mortgage banks. The problem of agricultural indebtedness being an ever-present one, the decade marked the enactment of a remarkable series of protective legislation (i) for conciliation of debts leading to the establishment of debt conciliation boards in various parts of the State, and (ii) the regulation of relations of landlords with tenants of the weaker kind, i. e. those who belong to the forest tribes, scheduled castes and other backward classes, and those others who are tenants of large estate holders; and within the last few years, these enactments have succeeded in establishing a well-appreciated position of security for these persons, and effecting a substantial scaling down of rents.

43. Improvement in road and railway mileage—It remains to add to the above record, which by no means is exhaustive, that the past decennium also saw a satisfactory increase in roads and railways in the State. Already it was seen in 1930, that the State was supplied with railway facilities far in advance of any other part of India. For the area of the State there was one mile of railway for 10.3 square miles. There are now 866 miles of railway within the limits of the

.Year	Railway Mileage
1911	504
1921	775
1931	795
1941	866

III-VARIATION IN POPULATION DURING FIFTY YEARS

State (of which 633.4 miles are owned by the State and 232.23 belong to other railway administrations). As to State owned railways, it may be mentioned, that besides the above mileage, the State owns 89.6 miles of railways outside its limits. As the inset above shows, there is a remarkable increase in the railway systems of the State, there being

	Milea	ge in		
Roads	1940	1930		
P. W. D. (a) Metalled (b) Unmetalled	448 589	405 532		
LOCAL BOARDS (a) Metalled (b) Unmetalled and Fairweather	30 } 611 }	129		
Total	1,678	1,066		

now 9.4 square miles of area to a mile of railway. As to roads there is even greater evidence of progress. A long term programme of feeder roads-sedulously pursued-has covered the countryside with a network of serviceable communications which are useful to the agricultural population. The marginal table compares the road mileage as in 1940 with the figures shown in 1930. The road mileage has now increased by 57.4 per cent although the extent of metalled roads is still only a little more than half of the railways

in the Raj. The progress of the feeder road programme is indicated by the fact that the mileage of local board roads is now five times as much as ten years ago.

44. Possibilities of expansion —Before this Section is closed, some remarks are necessary about possibilities of population increase in the future. We are studying in the present Census age-statistics, only on a sampled basis, and their usefulness will be appraised elsewhere. But an accurate estimate of the full age-constitution studied along with full data for sex and civil condition can alone give useful results for forecasting future trends of population. It will suffice, however, for the present to indicate how far present agricultural conditions enable us to lay our sweepstakes of statistical imagination. A table has been prepared which is given below. It shows by natural sub-divisions the difference between densities of cultivated area and cultivable area:—

,					Difference (4)
Natural Division		Density over Culti- vable Area	Density over Net Cultivated Area	Difference (3)-(2)	Density over Cultivable Area (2)
1		2	3	4	5
BARODA STATE	•••	449	556	107	23 [.] 83
Central Gujarat includ	ling	•			_
City.		595	648	53	8.91
Charotar		891	910	19	2.13
Chorashi	•••	372	401	29	7.80
Kahnam		395	465	70	17.72
Vakal including City	•••	989	1,028	39	3.94
Kathiawad	•••	249	371	122	49.00
Middle Block		248	296	48	19 [.] 35
Scattered Area	•	214	262	48	22.43
Sea Coast Area	•	265	700	435	164.15
North Gujarat		441	539	98	22·22
East Kadi		530	630	100	18.87
Trans-Sabarmati Area		350	395	45	12.86
West Kadi	•••	355	460	105	29.58
South Gujarat		438	588	150	34.25
Rani		335	433	98	29.25
Rasti		665 ·	915	250	37.59
Semi Rasti		335	457	122	36.42

POPULATION IN THE INTERCENSAL YEARS AND FORECAST

Following the test prescribed in the last Census Report, where the difference is over 100 in areas in which the critical point in density has not been reached, there further increase may be expected. We have seen in the foregoing discussion how the apparent exceptions to the above test are caused by large increases in the urban population through non-agricultural factors in high density tracts, by balance of migration turning in the scale in places where decreases in population were expected, and such other causes. In the present table, we find this difference between the densities of cultivated and cultivable areas most marked in (1) Sea Coast, and (2) West Kadi. East Kadi and Rasti also show this difference, but here density may be said to have already reached the critical point. In the Sea Coast and West Kadi also, the difference is accounted for by successive years of drought causing widespread distress and impoverishment of the ryot to such an extent that they have allowed large portions of their holdings to lie fallow. The quality of soil having also suffered through continuing invasions of salt, large parts of "culturable" tracts are merely so by courtesy, being used only for growing grass for pasture. In Harij this grass area is now double. In Chanasma, the situation is even worse, as 94,000 bighas or a fourth of the total area are really bad. In Patan, cultivable wastes show a rather terrifying increase since 1929. In the Kadi-Kalol region-particularly in the hapless tract known as the Khakhar,-bad villages number 48 out of 212 or a fifth of the whole extent. In this region the area of cultivable waste has more than doubled. Under the circumstances, the differences in density above disclosed do not hold out much hope for any large increase, unless the pace of industrialisation is quickened beyond present conditions or widespread changes happen in the direction of improvements in the soil, farming practices or the social efficiency of the people.

45. Population in the intercensal years and forecast for the next ten years-

A table is given in the margin prepared on the basis of the geometric rate of progression at the present rate of movement. These estimates were given in the last Census and found useful for purposes of administration (calculation of death rates, percentages of school-going population etc.) and for students in economic research. The rate of progress assumed in 1931 was at the rate of movement then disclosed. On that basis the population of 1941 was estimated to be 2,729,000*, but as we found the natural rate of increase being higher, the actual population was more than by over 126,000. In 1951, the population will be in the neighbourhood of 3.4 million (an increase of 16.6 per cent).

Year	Estimated population (000 omitted)
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948	2,448'2 2,484'9 ± 49'6 2,524'0 ± 50'5 2,563'8 ± 51'3 2,603'5 ± 52'1 2,643 8 ± 53'7 2,726'4 ± 54'5 2,768'6 ± 55'3 2,811'5 ± 56'2 2,855'0 2,899'2 ± 58'0 2,944'1 ± 58'9 2,989'7 ± 59'8 3,036'0 ± 60 7 3,083'1 ± 61'6 3,130'1 ± 62 6 3,179'3 + 63'6
1949 1950 1951	3,228 5 ± 64·6 3,278·5 ± 65·6 3,328·7 ± 66·7

^{*} Baroda Census Report of 1931 Para 32 (page 33).

TABLE II

VARIATION IN POPULATION DURING FIFTY YEARS

			Travia di m	Net Variation	35-1	N. Callan	Paralon	Mariation
Year		Persons	Variation .	1891 to 1941	Males	Variation	Females	Variation
1	•	2	· 3	4	5	6	7	8
				BARODA ST	rate			
1891 1901 1911 1921 1931 1941	*** *** *** ***	2,422,731 1,958,445 2,036,736 2,131,755 2,448,283 2,855,010	- 464,286 + 78,291 + 95,019 + 316,528 + 406,727	+ 432,279	1,256,594 1,011,473 1,058,000 1,103,158 1,260,461 1,472,909	245,121 + 46,527 + 45,158 + 157,303 + 212,448	1,166,137 946,972 978,736 1,028,597 1,187,822 1,382,101	- 219,165 + 31,764 + 49,861 + 159,225 + 194,279
			В	aroda City includ	ing Cantonme	ent		
1891 1901 1911 1921 1931 1941	**** **** ****	116,420 103,790 99,345 94,712 112,860 153,301	- 12,630 - 4,445 - 4,633 + 18,148 + 40,441		62,871 56,009 53,616 51,555 62,744 84,666	- 6,862 - 2,393 - 2,061 + 11,189 + 21,922	53 549 47,781 45,729 43,157 50,116 68,635	- 5,768 - 2,052 - 2,572 + 6,959 + 18,519
	•	•	•	· Amreli Di	vision		•	
1891 1901 1911 1921 1931 1941	4.4 4.4 	152,196 145,266 151,823 151,577 172,788 206,543	- 6,930 + 6,557 - 246 + 21,211 + 33,755	+ 54,347	78,958 74,575 78,356 78,001 88,246 105,417	- 4,383 + 3,781 - 355 + 10,245 + 17,171	73,238 70,691 73,467 73,576 84,542 101,126	2,547 + 2,776 + 109 + 10,966 + 16,584
			_	Baroda Div	ision			
1891 1901 1911 1921 1931 1941	*** *** *** ***	700,603 540,281 587,555 612,800 711,481 806,115	- 160,322 + 47,274 + 25,245 + 98,681 + 94,634	+ 105,512	371,992 285,634 313,870 324,887 374,884 424,129	- 86,308 + 28,186 + 11,017 + 49,997 + 49,245	328,611 254,597 273,685 287,913 336,597 381,986	74,014 + 19,088 + 14,228 + 48,684 + 45,389
				Mehsana Di	ivision			
1891 1901 1911 1921 1931 1941	 .A	1,098,742 834,744 832,162 900,578 1,010,007 1,175,097	- 263,998 - 2,582 + 68,416 + 109,429 + 165,090	+ 76,355	563,363 426,723 427,324 461,052 512,421 597,108	- 136,640 + 601 + 33,728 + 51,369 + 84,687	535,379 408,021 404,838 439,526 497,586 577,989	- 127,358 - 3,183 + 34,688 + 58,060 + 80,403
				Navsari Div	isio n	,		•
1891 1901 1911 1921 1931 1941	*** *** *** ***	319,443 300,441 335,467 340,372 404,377 465,923	- 19,002 + 35,026 + 4,905 + 64,005 + 61,546	+ 146,480	160,913 150,789 169,225 171,002 203,168 236,598	- 10,124 + 18,436 + 1,777 + 32,166 + 33,430	158,530 149,652 166,242 169,370 201,209 229,325	- 8,878 + 16,590 + 3,128 + 31,839 + 28,116
				Okhaman	dal	٠		
1891 1901 1911 1921 1931 1941	***	27,992 28,170 26,446 26,483 31,494 42,587	+ 178 - 1,724 + 37 + 5,011 + 11,093	+ 14,595	14,886 14,854 13,544 14,067 16,354 22,279	- 32 - 1,310 + 523 + 2,287 + 5,925	13,106 13,316 12,902 12,416 15,140 20,308	+ 210 - 414 - 486 + 2,724 + 5,168
				Pethapur (Tribute	ry Area)			
1891 1901 1911 1921 1931 1941	•••	7,335 5,753 3,938 5,233 5,276 5,444	- 1,582 - 1,815 + 1,295 + 43 + 168	- 1,891	3,611 2,839 2,065 2,594 - 2,644 2,712	772 774 + 529 + 50 + 68	3,724 2,914 1,873 2,639 2,632 2,732	- 810 - 1,041 + 766 - 7 + 100

SUBSIDIARY TABLE i

VARIATION AND DENSITY

			Percentage variation				Density					
Natural div	ision											
		1	1931–1941	1921-1931	1911-1921	1901-1911	1901-1941	1941	1931	1921	1911	1901
1			2	3	4	5	6	7	8	9.	10	11
BARODA STAT	E	•••	16.6	14.85	4.66	3.99	45.78	349	299	261	249	204
Central Gujarat	•••	•••	16.38	15.79	3.00	6.62	48•96	496	426	366	355	333
Charotar	•••	***	4.99	18.31	 0.95	•••	•••	785	748	632	***	•••
Kahnam	***	•••	15.83	15 [.] 67	2.20	•••	***	342	291	251 ·	***	
Chorashi	•••	•••	17.79	15.91	17.17	•••	***	300	254	219	***	•••
Vakal	•••	•••	23.81	16.11	— 0·53	•••	***	795	642	553	***	***
Kathiawad	•••	•••	21.95	14.72	- 0.13	2.8	43.64	184	151	132	132	128
Middle Block	***	•••	18 [.] 63	13.70	 1.85	***	***	180	152	133	***	•••
Scattered Area		•••	18.73	6.03	— 6·42	***	***	173	142	134	***	***
Sea coast		•••	26.69	19'48	5.33	•••	•••	195	154	129	•••	•••
North Gujarat		•••	16.27	12.09	8.34	-0.52	40•46	383	330	294	271	273
East Kadi	***	***	16.98	13.15	7.55	***	•••	464	397	351	***	•••
Trans-Sabarmati	area	•••	17:29	11.72	0.10	***	•••	2 95	220	196	•••	***
West Kadi	•••	***	14.73	13.67	12.06	•••	•••	308	277	243	•••	•••
South Gujarat	•••	***	15.2	18.8	1.46	11.66	55.08	257	• 223	188	185	166
Rani	***	***	15.33	17.42	0·44	***	•••	149	129	110	***	***
Rasti	***	•••	17:39	15 [.] 77	4.97	•••	4*4	530	451	3 9 0	•••	444
Semi-Rasti	•••	***	10.95	26.93	— 2.95		•••	224	202	159	•••	***

SUBSIDIARY TABLE ii

Population Variation According to { Census406,727

VITAL STATISTICS...291,098 (Excluding Pethapur and Non-Registration Areas)

		1931-1	941	Per 1,000 of 1	Per 1,000 of 1931 Population		1941 minus 1931
Administrative Division	on	Births	Deaths	Births	Deaths	Column 2-3 (000 omitted)	Census (000 omitted)
1		2	3	4	5	6	7
BARODA STATE	***	835,262	544,164	341.89	222.74	291	407
Baroda City with Cantonme	ent	49,994	35,468	442.90	314:26	15	40
Amrelı Division	•••	71,076	39,785	411:34	230.25	31	34
Baroda Division	•••	234,513	159,509	329.61	224 19	75	95
Mehsana Division	•••	327,714	214,949	324 46	212 ⁻ 81	113	165
Navsari Division	•••	140,578	87,58 3	347:64	216 [.] 58	53	62
Okhamandal	***	11,387	6,870	361.56	218-13	4	11
Pethapur (Tributary Area)	•••	Details	not	available			•

APPENDIX I

A METHOD TO TEST THE ACCURACY OF BIRTH REGISTRATION

- 1. Assumptions involved in the Method The following method is suggested for estimating the number of births in any given year from the corrected Census Return for the age period 0-1. The method assumes, in the first place, that there is a constant ratio between the census return at that age and the number of births in the 12 months preceding; and this relation enables us to compute to a high degree of accuracy the number of births in any one year and to estimate the births of the decade. So long as the registration of vital occurrences continues to be defective, some such method is necessary. The census return, however, in the age period 0-1 is very rarely accurate, because very often numbers of unweaned infants over 1 are included in the earlier age period. In this census we have adopted a procedure of smoothing, which, unlike the method of Bloxam's, does take into account the age period 0-1.
- 2. Construction of the Vitality Table: Varying Risks of Mortality The next point is how to construct a table showing the number of deaths in each batch of 100 births per month from 1st March 1930 to the census date. With a view to do this, it is necessary for us to assume that infant mortality proceeds more or less on the basis of a law. It is a universal experience that it decreases in force as the infant grows and this decrease is perceptible from month to month and even from week to week. It is the first weeks and the first three months that constitute the most critical period in the infant's life. The more accurate vital experiences of European statisticians may serve as a guide. From the general experience of mortuary returns for 1881-90 of England and also from the death figures for three rural counties, five manufacturing counties and three selected towns (vide Newsholme's Vital Statistics, page 182) it has been observed that the proportion of mortality in the first three months after birth varies from 41 per cent to 49 per cent of the total infant deaths during the year. Notter and Firth (vide their Practical Hygiene) observe as their experience that out of a total of 121.1 infants dying within a year no less than 66.6 die in the first three months and a further 24.7 die within the next three months. The Life Table of General Census of England and Wales states that 73 per cent of infant deaths happen within 6 months after birth.
- 3. Assumptions modified for the State— Now taking these results, we may fairly assume for this State and India generally, 60 per cent to be the proportion of infant deaths occurring within the first quarter, 20 per cent in the second quarter, 12 per cent in the third quarter and 8 per cent in the last quarter of the year. These assumptions are necessary because at the census date the infant population would be existing at varying "risks," the largest amount of average risk being 11½ months for those born between March and April 1930 and the smallest average risk being ½ a month for those born in February-March 1931. Between these two batches of births, the mortality varies in intensity inversely to the lapse of months. Children born in March-April 1930 and living on the census date will have escaped the full intensity of infant mortality of the first six months and survived into the healthier portion of their first year life. Children born in the later months will be progressively subjected to a higher rate of mortality month by month than those born earlier. Therefore, starting with a normal rate of mortality, we have progressively to weight it according as the intensity grows stronger.

INTERPOLATION FOR INTERVENING MONTHS

- 4. What should be the Normal Mortality Rate for Infants?--Now what should be the normal rate of mortality for infants calculated on the total amount of births (i. e., of those living at age 0). Professor Vaidyanathan in his life table for Baroda for 1921 assumes a rate of 29.7 per cent for those living at age 0 in order to keep alive a stationary population. Mr. Ackland in his life table for 1911 for all-India assumed for the Bombay Presidency males similar mortality rate of 29.7 per cent on births. actual recorded rate of mortality amongst infants in Baroda State is only 170 per mille. This rate is wholly false, because in Madras, for example, the recorded rate is no less than 203 per mille. In the City of Baroda itself, where the record of infant deaths is the most accurate and where facilities for maternity welfare are effective, the recorded rate of infant mortality (per 1,000 births) in 1921-31 was no less than 26.22. How far out of the truth the recorded rate of infant mortality for Baroda State is, can be also gathered from the fact the that if we exclude the average annual number of infant deaths from the average annual number of births, we get an average annual number of surviving infants below 1 of 49,230; while the actual figure recorded in the census at the age period 0-1 is 87,439. Therefore, we can well start with the assumption of 30 per cent to be the normal rate of infant mortality.
- 5. How is the Mortality Rate to be weighted Month by Month?-The question now remains how the mortality rate is to be weighted month by month. The March-April born are subjected to $11\frac{1}{2}$ months' risk on an average. Therefore, they yield $\frac{30\times11\cdot5}{12}$ or 28.75 deaths per 100 births. The June-July born will have $8\frac{1}{2}$ months' risk and should have, according to our assumptions, 92 per cent of 28.75 or 26.00 deaths. Those born in September-October 1930 will be subjected to $5\frac{1}{2}$ months' risk and should, therefore, yield according to our assumptions, 80 per cent of 28.75 or 23.00 deaths. Those born in December-January will have $2\frac{1}{2}$ months' risk and should, therefore, suffer 60 per cent of 28.75 or 17.25 deaths. Of these 17.25 deaths the first month after birth should absorb the largest number, as it is in that period the infant is liable to the greatest risk.
- 6. Interpolation for Intervening Months—From these data we have now to work up the rates of intervening months; for this purpose we should take as our guide the Hamburg City Vitality experience for 1911 and 1912 (quoted in Whipple, Vital Statistics, page 342) perhaps the completest record of births and infant deaths. We find the specific mortality rate of infants for that city from that table to be 15 per cent for each of those years. As we have taken 30 per cent to be our rate, the Hamburg Record may well be taken as our basis. From that table, the monthly records of deaths among births may be averaged, so also the monthly record of births; and from the proportion between them our deaths may be distributed month by month and the monthly mortality rates deduced thereupon. Thus we get the following tables (corrected to three decimals):—

TABLE I

Year and Month		Births	Died before Census Day	Survived on Census Day
March-April 1930	•	100	30 x 11.5 or 28.750	100-28.750=71.250
April-May 1930	•	100	32·31 x 10·5 or 28·268	100-28:268==71:732

Imperial Table II

APPENDIX I—A METHOD TO TEST THE ACCURACY OF BIRTH REGISTRATION

Yer and month		Births	Died before Census Day	Survived on Census Day
May-June 1930	•••	100	34.63 x 9.5 or 27.413	100-27:413-72:587
June-July 1930	•••	100	37·34 x 8·5 or 26·450	100-26.450==73 550
July-August 1930	•	100	40·79 x 7·5 or 25·492	100-25'492==74'508
August-September 1930	•	100	45·02 x 6·5 or 24·338	100-24·388==75·612
September-October 1930	•••	100	50.18 x 5.5 or 23.000	100-23'000==77'000
October-November 1930	•	100	57.6 x 4.5 or 21.600	100-21'600==78 400
November-December 1930	•••	100	67.28 x 3.5 or 19.623	100-19 ⁻ 623 <u>—</u> 80 ⁻ 377
December 1930-January 1931	•••	100	82.8 x 2.5 or 17.250	100-17:250-82:750
January-February 1931		100	$\frac{111.47}{12}$ x 1.5 or 13.934	100-13-934-86 066
February-March 1931	•••	100	218·71 x ·5 or 9·113	100-9:113-90:887
Su	ım	1,200	265:281	934.719

TABLE II

Year and			Died f	rom Ma	rch 1,	1930 to	Februa	гу 28, 1	931 befo	ore reachi	ng the age	of one ye	ear	
Month	Births	March- April 3	April- May	May- June 5	9	July- August	Aug Sept.	Sept Oct.	Oct Nov. 10	Nov Dec.	Dec Jan. 12	Jan Feb.	Feb March 14	Total
1930			· · · ·			-			<u>_</u>		<u> </u>		i	i
March-April	100	9.113	4.821	3.316	2.373	1'977	1.400	1.338	1.104	1958	.963	·855	'452	28.750
April-May	100		9.113	4 [.] 821	3 · 3 16	2.373	1.977	1.400	1.388	1.104	.958	.963	'855	28.268
May-June	100			9.113	4.821	3·316	2:373	1.977	1.400	1.388	1.104	'958	'963	27:413
June-July	100		•••	•••	9 [.] 113	4'821	3.316	2.373	1'977	1.400	1.388	1.104	·958	26.450
July-August	100		•••		•••	9.113	4'821	3.316	2:373	1.977	1.400	1.388	1'104	25.492
AugSept.	100	•••		•••	•••	•••	9.113	4.821	3·316	2:373	1.977	1.400	1.388	24.388
SeptOct.	100	•••	•••	•••	•••	•••	•••	9.113	4.821	3.316	2.373	1.977	1.400	23.000
OctNov.	100	•••	***	•••	•••		•••	•••	9.113	4.821	3.316	2.373	1.977	21.600
NovDec.	100		***	***	•••	•••	•••	•••		9.113	4 [.] 821	3 [.] 316	2:373	19.623
DecJan.1931 1931	100		•••	•••	•••		•••	•••		•••	9.113	4.821	3 [.] 316	17.250
JanFeb.	100		•••	•••	***		•••	•••			•••	9,113	4'821	13 [.] 934
FebMarch	100		•••	***	•••		•••	•••		•••	•••	•••	9:113	9.113
Sum	1200	9.113	13.934	17-250	19.623	21.600	23.000	24:388	25.492	26.450	27.413	28.268	28.750	265 281

FINAL RESULTS

7. Final Results—Thus an enumeration of 934,719 infants on the census day accounts for 1,200,000 births that have taken place within twelve months before that Or in other words $\frac{934,719}{1,200}$ or 77.893 per cent of the children born in the course of just one year preceding the census are enumerated on the census date, and this ratio worked out on the mid-decade population of 0-1 (calculated on the principle of geometric variation from the corrected data of two censuses) would give the average annual number of births or the total of the decade, on the assumption that of a thousand children born a twelve months before the census date, 28.75 per cent die before that date. This assumption has to be a little modified for this decade. A Life Table has been prepared for this State, in which after careful actuarial analysis, Prof. A. C. Mukherji has found out that the normal infant mortality rate should not be more than 25.76 per cent of 100 born. Thus the above factor of 77.893 has to be raised by $\frac{28.75}{25.76}$ to be useful for our calculations for the past decade and the next one. This becomes 86.934 per cent so that for the purposes of this decade, and the succeeding one, the annual average of births should be $\frac{100}{86.934}$ of the corrected return in age 0-1. The mean corrected number of persons living in that age period in the decade has been found to be 33,085 per million. For the mean population of the last decade within the registrable area, which is 2,259,016, the strength of the infant population is therefore 74,740. The annual average number of births is therefore $\frac{74,740\times100}{86\cdot934}$ or 85,973. The total births for the last decade ought to have been therefore 859,730* instead of the registered total of 582,578. The margin of error therefore is 32.24 per cent. For the next decade 1931-41 taking the mean population at 2,556,392, the annual average of births should be $2,556,392 \times \frac{3,308.5}{100,000} \times \frac{100}{86.934}$ or 97.675. In 1921, on a high rate of infant mortality, the annual average of births for the decade 1911-21 was fixed (striking a mean of various estimates) at 898,060. This gave a margin of error of 36 per cent.

5 s. r. 33

^{*} This is raised to 870,620 in para 35.

IV

TOWNS AND VILLAGES CLASSIFIED BY POPULATION

- 46. Reference to Statistics—This Section is concerned with Imperial Table III, which has the above caption with one subsidiary table prepared from it, namely Distribution of Population between Towns and Villages.
- 47. General results—"Village", "Hamlet", "Town"—The population of 2,855,010 persons is distributed between 2,960 villages and towns. A "Village" is an inhabited place whose boundaries are coterminous with a revenue "village", so that the number of census villages must accord with that given in the Revenue list of inhabited villages. Each village consists of one or more inhabited centres, round which cultivated fields lie, in which there may also be scattered huts or tenements, where farmers choose to reside for agricultural needs. Where such scattered residences appear in groups at a distance from the main village-site, they are known as "paras" or "hamlets". Such hamlets may be of differing sizes and usually owe their origin to the concerted move of a group of settlers or even to the enterprise of an individual entrepreneur. For purposes of revenue administration, hamlets of both kinds-the individual and the group-type—are recognised, but limits are set in the Land Revenue Rules beyond which the hamlet becomes a village, and below which it is not called a hamlet at all. The Census, however, does not recognise these limits and looks upon the phenomenon of hamlets purely for purposes of demography, as so many outlets for rural movement.
- 48. "Town" defined—For purposes of the Census, again a "Town" includes all inhabited places which
 - (1) are municipalities,
 - (2) cantonments, civil lines or
 - (3) taluka headquarters, or
 - (4) otherwise are continuous collections of houses, inhabited by at least 5,000 persons, or
 - (5) lastly are such places, which though below the population limit of 5,000 are continuously built and have enough urban characteristics (such as possession of factories, urban amenities like electricity and water-works and social services such as hospitals, schools and the like) to be in the opinion of the local census authority, reckoned as a town.

The essential property of "townhood", or "conurbation" as Prof. Fawcett terms it, is its continuous building—"an area occupied by a continuous series of dwellings, factories, and other buildings, harbours and docks, urban parks and playing fields etc., which are not separated from each other by rural land; though in many cases......such an urban area includes enclaves of rural land, which is still in agricultural occupation."

^{*}Journal of the Royal Statistical Society, February 1932.

VARIATIONS IN NUMBER OF TOWNS AND VILLAGES SINCE 1931

49. Villages and Hamlets —Under the above definitions, there are 64 towns and 2,896 villages. Included within these villages and towns, are 723 hamlets. Imperial Table III does not show the number of hamlets separately, but they are shown under each parent village in the Gujarati *Delizada* published by the Census department. This *Delizada* is prepared from Register A, where the population per block is entered, and the different totals as per each hamlet, or part of village or town can be compiled. The following table gives comparative figures as far available, of the growth of hamlets since 1911 in the different divisions:—

		State		c	Central Gujarat			North Gujarat			uth Gujar	at	Kathiawad			
Year	Compact villages	Villages with hamlets	Ham- lets	Com- pact villa- ges	Villages with hamlets	lota	Com- pact villages	Villages with hamlets	Ham- lets	Com- pact villa- ges	Villages with hamlets	Ha- mle- ts	Com- pact villa- ges	Villages with hamlets	Ham- lets	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
1911	Not av	aila ble	431		Not available			Not available			Not avail	able	•	Not ava	ilable	
1921	Not av	ailable	574	Not a	vailable	319	Not av	Not available 193			Not available 43			Not available 19		
1931	2,534	386	641	643	180	319	865	172	266	758	18	31	268	16	25	
1941	2,478	418	723	642	178	343	840	198	312	734	22	3 9	262	20	29 .	

The number of hamlets has increased in the last thirty years by 67.7 per cent from 431 to 723. Although the figures of earlier censuses are not available, the compact villages have declined everywhere, and the tendency to scatter from the congested village-sites is a widespread and increasing phenomenon. In North Gujarat, however, the migration factor has operated more powerfully than the desire to escape from congestion in the parent village-site. Here swarms of settlers have come from outside the State, particularly from Jhalawad and other places. The group-type hamlet is usually found here. In Central Gujarat, on the other hand, to the individual enterpriser is chiefly due the formation of hamlets, particularly in Savli and Vaghodia. In Kathiawad, the growth of hamlets is not noteworthy, although the region generally has gained substantially through migration. The gain from this source, however, has so far helped to swell the town population.

- 50. Variations in number of towns and villages since 1931—The number of towns has increased from 50 to 64, and that of villages has declined from 2,920 to 2,896. The following reasons explain variations in each:—
 - (a) Towns—The increase of 14 towns consists of
 - (i) 5, which have been promoted to the town-class by the 5,000 population limit rule. These are Vasai, Gojaria, Umta, Balisana and Valamall in Mehsana prant,
 - (ii) 1, which has come in, because of its growing importance as a sea port—Port Okha, although it is still a little below the 5,000-limit,
 - (iii) 5, which now belong to the class of towns because they are taluka headquarters of sufficient importance to count as towns-Khambha (in Amreli prant), Mangrol and Kamrej (in Navsari prant), Tilakwada (in Baroda prant) and Harij (in Mehsana prant),

IV-TOWNS AND VILLAGES CLASSIFIED BY POPULATION

- (iv) 1-Pethapur-which is a town of 5,000 population, and the headquarters of the Tributary Area now added to the suzerainty of this State,
- (v) Lastly, 2 are included (Kholvad in Navsari prant and Bodeli in Baroda prant) because they have strong urban characteristics-Kholvad with electric lights, water works, roads and high class residences and Bodeli with markets, gins, commercial and other good class buildings, shops, hospital and schools.
- (b) Villages—The decrease of 24 villages is made up as follows:—

Nur	nber shown in 1931	•••		2,920
	Deduct .			37
(i)	inhabited villages since turned uninhabited		22	
(ii)	inhabited villages since amalga- mated with neighbouring villages		2	
(iii)	Villages of 1931 treated as towns in 1941		13	
	Add		, •	13
(i)	Uninhabited villages in 1931 become inhabited in 1941		6	
(ii)	Hamlets in 1931 treated as independent villages in 1941		4	
(iii)	Inhabited villages of Pethapur added area		3	
Nun	aber shown in 1941			2,896

- 51. "Unclassed population" defined—Imperial Table III classes inhabited places according to size of population, after deducting from each, the figures of "unclassed" population. This "unclassed" population consists usually of the following categories:—
 - (i) the floating population of homeless vagrants and wandering bands of sadhus and other mendicants, who are counted in the final census day without reference to any numbered houses,
 - (ii) mobile bands of forest tribes, Rabaris with their herds of cattle or sheep, labourers moving from one reserve to another in forest areas, and temporary farm labourers squatting in the fields engaged for the preliminary operations of agriculture, who are similarly recorded at the final count,
 - (iii) boafing and steamer population temporarily arriving on, or within the scheduled period after, the Census date at ports and harbours and
 - (iv) temporary migrants counted at melas (religious festivals, fairs or celebrations of anniversaries of saints and such like).
- 52. Figures of unclassed population in 1941—On the present occasion, no less than 19,717 persons were counted under such heads. 12,344 (7,564 males and 4,780 females) were returned as homeless including boating and steamer population

SUBSIDIARY TABLE i

(classes (i), (ii), (iii) above). 7,373 (5,552 males and 1,821 females) were counted as temporary visitors to the shrine of Miran Datar, the Muslim saint, at Unava, whose urus or anniversary was celebrated about the census time.

53. Estimate of marriage migrants—Another category of temporary immigrants not included in the above was the number of migrants enumerated within the State as coming from outside the State for marriages without enumeration passes, who were found and counted on the Census date. This number as appears from the records of mahal charge superintendents amounts to 9,391 persons. These persons were not unclassed, as they were enumerated as guests of resident families in their houses. Under special instructions, marriage migrants from one place to another within the State were only recorded in their usual place of residence. As otherwise serious disturbances would have happened to the figures for villages: such as have a population of just over 2,000 would have been declassed with adverse administrative results.

54. Villages and towns by their size -- Imperial Table III distributes the

"classed" population into nine divisions according to size of population. The marginal table sets out the proportionate figures per class as calculated on the total number of villages and the total population. The lowest sized villages, i. e. below 500, number rather a little less than half the total of villages and towns while absorbing only about an eighth of the population. The size of villages does not go beyond the 5,000 population limit, with the exception of the three villages shown in footnote to the Imperial Table. The towns

		Number		t to Total
	Classes	of villages and towns	Number of villages and towns	Population
I III IV VIII VIII IX X	100,000 and over 50,000 - 100,000 20,000 - 50,000 10,000 - 20,000 5,000 - 10,000 2,000 - 5,000 1,000 - 2,000 500 - 1,000 Under 500 Unclassed	1 6 11 32 187 478 844 1,401	0.2 0.4 1.1 6.3 16.2 28.5 47.3 	5.3 5.8 5.5 7.1 18.6 22.9 21.0 13.0 0.8

come down, however, to Class VI and even to Class VII. There are 17 towns with a population of under 5,000 (1 Cantonment, 1 Port, 6 municipalities, 7 non-municipal taluka headquarters and 2 special urban towns-Bodeli and Kholwad already mentioned).

55. Subsidiary Table i — In this table, the Imperial Table is analysed (i) according to number per 1,000 of urban population residing in the different classes of towns, and (ii) according to number per 1,000 of rural population in villages similarly classed. The nine classes of the Imperial Table are sub-divided into four classes for towns and four for villages: the highest classes for towns being 20,000 and over, and for villages, 5,000 and over. It is important to remember in understanding this table, that for calculating proportions for the classes of towns or villages, the 'unclassed' population is deducted, while for reckoning the rural urban ratio and the average size of town or village, the whole population, as enumerated, is taken into account. The average size of a town is 11,239, and that of a village only 737 or about one fifteenth of the size of a town. In 1931, the respective figures were 10,460 and 658. 25 per cent of the population now reside in towns as against 21 in 1931. 93 per cent of the urban population reside in towns of the standard size of 5,000 and over, though of the largest size forming 45 per cent of the town-residents. Vakal (which includes the City) naturally has the highest urban ratio (46.5) - Charotar and Rasti following with 35.9 and 34.1 respectively. The size of villages seems to follow this scale - Charotar villages having an average size of 1,411, the largest in the State, followed by East Kadi, Vakal, West Kadi, Scattered Area and Rasti.

IV-TOWNS AND VILLAGES CLASSIFIED BY POULATION

- 56. Rural/Urban Ratio for all-India purposes For the State Census, the number of places determined as towns is 64 with a population of 719,272. Of these, 16 towns have a population below 5,000-with a total strength of 46,733. For all-India purposes, to secure uniformity, the rural/urban ratio is calculated on the population of towns which have at least a population of 5,000. Thus 48 towns with such a qualification have a population of 672,539 (354,249 males and 318,290 females). The all-India urban ratio, therefore, is 23.6 per cent. For purposes of this calculation, Baroda Cantonment has been excluded from the lowest class of towns and added to the City population. The male urban ratio on this basis is 24.05 per cent, and female, 23.03 per cent.
- 57. Measure of the accuracy of the enumeration The question of the accuracy of the census record may now be briefly discussed. It may occur to the reader why this point should not have been first taken in hand. The reason is that Imperial Table III contains a clue in its unclassed population, by which the accuracy of the final check, and of the whole enumeration itself, can be truly gauged. As stated in the Introduction, disturbing factors were in evidence in 1931 as well as in the present Census. In 1931, they took the shape of hijratis (political immigrants) who with the floating population of that year numbered 30,294 (26,755+3,539). In 1941, the "unclassed" population together with marriage migrants numbered 29,108. Thus in both censuses, the extent of disturbing factors as influencing population totals was about the same.

Now comparing the census count with the estimates from house-lists prepared

	Number in	(000 omitted)
Item	1931	1941
House-List Estimate	2,405	2,805
Census Total	2,443	2,855
Variation	+ 38	+ 50
Per cent	+ 1.6	+ 1.8

at the time of house-numbering at both censuses, we find as in the inset, that the final count in 1941 was a little better, in so far as the increase per cent on the house-list estimate is slightly more than in 1931. Also the number shown as floating in 1931, which is only 3,539 does not appear to be very accurate. The homeless and the vagrant did not appear to be fully counted, as the above figure is only a little more than the totals elicited from the platform counts. The 1941 count was in this respect more painstaking and accurate. On the other hand, it appears that in this Census in certain parts of the State, not the same amount of care as elsewhere was shown

by local authorities in attending to the very urgent instructions issued about counting temporary migrants. Thus the house-list estimate for Mehsana prant was 1,172,589 and the final count showed only an increase of 2,508, while if we exclude the mela immigrants of Unava alone (7,373), the actual normally resident population of Mehsana is found to be less than the house-list estimate, which shows that either the latter was carelessly prepared or else the final count omitted a few thousand persons. The true Mehsana total must be at least 5,000 more if the house-list estimate is accepted as correct. The omissions must have happened in respect of marriages or mela migrants belonging to the district whose slips in the villages of their enumeration must have been cancelled against instructions, while they were omitted from enumeration at the places of marriage or mela, where they had gone. The discrepancies are only limited, however, to two or three talukas in that prant, which form somewhat unfortunate exceptions to an otherwise very creditable record of zealous and careful work.

TABLE III

TOWNS AND VILLAGES CLASSIFIED BY POPULATION

			Ν÷	Number	-	P = Pop	ulation				
Division	Total number of inhabited			Under 500	·	⁻ 500 - ·1	1,000	1,00	00 - 2,000	2,00	0 - 5;000
DIVISION	Towns and villages	P	•	N	P	Ŋ	P	N	P	N	Pu
1	2	3		4	5	6	7	8	9	10	11
BARODA STATE	2,960	2,855,0	10	1,401 3	71,588	844	600,205	478	653,936	187	530,923
Baroda City includ- ing Cantonment	2	153,30	01	***	•••	1	975	•••	•••	•••	.", •••
Amreli	245	206,54	43	111	29,592	81	54,891	42	56,706	7	18,860
Baroda	839	806,1	15	374	106,471	243	176,238	146	199,682	60	171,943
Mehsana	1,057	1,175,09	97	393	109,173	329	237,821	216	- 299,281	, 99	281,361
Navsari	768	465,9	23	491	119,048	181 .	124,567	72	95,693	18	48,018
Okhamandal	45	42,58	87	29 `	7,047	9	5,713	2.	2,574	3	10,741
Pethapur (Tributary Area)	4	5,44	44	3	257	•••	*** '	. ***	,	, ***	
									.,		
·	5,000 - 10	0,000	10,000	- 20,000	20,000 -	50,000	50,000 - 100	,000	100,000 a	nd over .	Floating
Division						٠ ,			·		population
•	N	P	N	P	N	P	N	P	Ŋ	P	unclassed
1	12	13	14	15	, 16	17	18	19	. 20	. 21	22
BARODA STATE	32 2	202,296	11	157,632	6	166,967	•••	•••	. 1 1	51,746	19,717
Baroda City includ- ing Cantonment	•••	•••	***	***	***	***	*** '-	***	, 1 ,	151,746	580
Amreli	3	20,856	•••	•••	1 .	25,464	•••	***	, * *** ***	****	174
Baroda	12	74,737	2	24,430	2	44,945	•••	•••	•••	• •••	7,669
Mehsana	11	69,385	7	106,978	2	61,114	***	***	•••`	•••	9,984
Navsari	4	26,895	1.	15,369	1	35,444	•••	•••	•••	***	889
Okhamandal	1	5,236	1	10,855	•••	•••	• •••	***	•••	•••	. 421
Pethapur (Tributary Area)	1	5,187	•••	•••	•••	***	•••	••• .	***	•••	***

Note:--1. Following inhabited places with a population of 5,000 and over are not treated as towns, because they are not continuously built collections of houses:--

Naldhara (Navsari prant), Karvan (Baroda prant) and Suraj Karadi (Okhamandal).

- 2. The floating population of 19,717 persons is composed of
 - (1) 12,344 persons returned as homeless
 - (2) 7,373 persons returned as temporary visitors on account of the urus at Unava (Mehsana prant).
- 3. It appears from the records of Mahal Charge Superintendents that 9,391 persons were enumerated as temporary visitors from outside the State for marriages etc., but as they were counted in houses of the resident population, this number cannot be reckoned as "floating" or "unclassed".

SUBSIDIARY TABLE i

DISTRIBUTION OF POPULATION BETWEEN TOWNS AND VILLAGES

_	Populat	ion per	Numb	er per			f Urban Por population		Number vil	per 1,000 of lages with a	Rural Popu population	lation in of
Natural Division	Town	Village	Towns	Villages	20,000 and over	10,000 to 20,000	5,000 to 10,000	Under 5,000	5,000 and over	2,000 to 5,000	500 to 2,000	Under 500
1	, 2 .	3	4	5	6	7	8	9	10	11	12	13
BARODA STATE	11,239	737	252	748	449	222	263	66	7	230	588	175
Central Gujarat including City	14,452	800	316	684	6 50	81	231	38	8	251	577	164-
Charotar	9,472	1,411	359	641	315	153	532	•••	***	419	541	40
Chorashi	4,361	563	138	862	•••	***	653	347	•••	162	533	305
Kahnam	11,270	698	171	829	625	•••	375	•••	31	86	692	191
Vakal	41,936	971	465	535	908	77	•••	15	•••	347	540	113
Kathiawad	8,581	640	276	724	373	159	305	163	29	103	665	203
Mid Block	11,868	623	284	716	716	***	208	76	•••	124	721	155 •
Scattered Area	5,022	732	168	832	•••	•••	1,000	•••	•••	•••	831	169
Sea Coast Area	7,005	633	299	701	•••	392	305	303	80	112	5 26	28 2
North Gujarat	11,186	889	218	782	245	428	299	28	•••	298	583	119
East Kadi	11,283	1,101	241	759	152	556	292	•••	•••	392	534	74
Trans-Sabarmati Area	4,612	604	92	908	•••	•••	733	267	***	152	635	213
· West Kadi	13,137	742	208	792	464	218	261	57	•••	175	655	170
South Gujarat	7,487	485	193	807	395	172	238	195	15	86	582	317
Rani	4,871	350	72	. 928	•••	•••	734	266	•••	40	485	475
Rasti	9,438	705	341	659	471	204	189	136	***	151	· 629	220
Semi-Rasti	2,303	548	42	958	***	•••	***	1,000	53	51	631	265

THE CITY AND LARGE TOWNS WITH VARIATIONS SINCE 1891

58. Reference to Statistics—This Section deals with Imperial Table IV and two subsidiary tables. The original plan of the Imperial Table was modified by later instructions, under which we were required only to compile the figures for the City, but in view of local interest, the data for the six large towns next in order of size were also included in the Table, and the class totals for the other towns compiled and proportioned for Subsidiary Table i. Variations (in class totals only) are shown for 1931–41 and also for 1891–1941. Subsidiary Table ii gives the chief figures for the City of Baroda.

59. Variations since 1891 in the City and large towns—In order to understand the variations in these places, a table is prepared which takes the population figures of 1891 as 100, and proportions the subsequent changes accordingly for the City and each of the six large towns:—

Name of the City or	r Town	Variations since 1891 with 1891 as 100												
1		1891 2	1901 3	1911 4	1921 5	1931 6	1941 7							
Baroda City with ment	Canton-	100	. 89	85	81	97	132							
Patan		100	96	87	83	91	112							
Navsari		100	132	110	119	150	218							
Amreli		100	115	111	114	129	163							
Sidhpur		100	91	95	99.8	126	151							
Petlad		100	98	96	98	124	154							
Dabhoi	•••	100	96 ·5	63	· 109	125	145							

60. Baroda City and Cantonment — (Residential Area-11,902 bighas)—The combined population of the City and Cantonment is now 153,301, or 31.7 per cent more than the corresponding figure 50 years ago. The City proper with a population of 152,326 shows an improvement of 35.4 per cent over the 1891 figures. The Cantonment with only 975 shows a decrease of 75 per cent. This decrease is explained by the fact that the part of the Cantonment known as Residency bazar is now retroceded to the State in full sovereignty and forms part of the Sayajigunj Ward of the City under the new name of Fatchgunj. The Civil and Military area (about 530 acres out of its original area of one square mile) now contains the military and the civil population connected with it. The total area of the City and Cantonment remains the same as before i. e. 10.93 square miles, although new suburbs towards the west (near the Race Course) and north (near the Residency) have

V-THE CITY AND LARGE TOWNS WITH VARIATIONS SINCE 1891

sprung up within the open grounds of the City area that had been still unbuilt on and left to cultivation. Settlements are opening out towards the Karelibagh side, towards Goyagate, Danteswar and the road to Ajwa. But even with these extensions, the congestion within the City Municipal area (which includes all these extensions) has increased from 12,593 per square mile to 17,501 per square mile, the small accession to the City's area by the addition of Fatchgunj above referred to making little difference to these comparisons.: The State Military area and the large Railway settlements known as the Marshalling Yard towards the north and the Goyagate Colony towards the southeast show actual decreases of 8 and 22.7 per cent respectively. The Alakapuri and Pratapguni suburbs, the two main additions to the residential amenities have done a great deal to relieve congestion in the crowded wards. But the City and Babajipura wards hitherto the densest centres, show very large increases also. As against the net increase of 35.8 per cent since 1931 for the whole City, the Municipal area records the phenomenal increase of 42 per cent easily the highest in the City's history. Neglecting the Fatehgunj addition, the City Municipal area shows an increase of over 40,000 in the latest Census. Of these, only 14,500* represent the excess of births over deaths in the decade. As registration of vital occurrences shows the highest degree of accuracy in the State, the above figure may be accepted as the natural increase (only 36 per cent of the total increase) in the City's population. Here the movement runs counter to the general trend in the State population, as we have seen there that the surplus of births over deaths contributes more than four fifths of the gross census increase in 1941.

- 61. Subsidiary Table ii -Chief figures for the City—This table summarises the main figures of interest. Curiously enough with such a large element of the increase due to balance of migration, the sex ratio improves towards parity from 799 in 1931 to 811 in 1941. In the City Municipal area, however, the proportion of females to 1,000 males decreases slightly from 825 to 819. It is not possible to find out without birth—place data the proportion of the outside-born, but general indications seem to be an increase in permanent or semi-permanent immigration as a result of which families have come to reside in the City from Bombay, Ahmedabad and other places. The Subsidiary Table also shows figures for Literacy-52 per cent for males and 24-7 per cent for females in this Census. The corresponding figures for literates in 1931 were respectively 49-6 and 18-4.
- 62. Patan, Navsari, and other towns—Next we may take up the six large towns and discuss their variations briefly.
- (a) Patan (Residential Area 824 bighas)—The increase of 22.5 per cent in the last ten years is one of the surprises of this Census. The net gain in the last fifty years is only 12 per cent. The town was continuously decaying since 1891 until 1931 when it registered a small gain of 10 per cent. Shot away at the far north of Mehsana prant, without any industrial facilities, it was the headquarters of a dry area, with its once affluent inhabitants deserting it for more fortunate cities of opportunity. It was preeminently the town of closed doors, which were opened only occasionally when the owners returned through social necessity to the call of festivals or marriages. The town has now been opened up, the quarters towards the station-end remodelled with new bungalows, and schools and hospitals have vastly improved its amenities. Educational progress has given it a new tone.
- (b) Navsari (Residential Area 601 bighas)—Here is a different state of things with a progressive and go ahead town which has more than doubled itself within the last

^{*} vide Subsidiary Table ii of Imperial Table II

SUBSIDIARY TABLE i.

50 years. In the last decade further progress was evidenced by the establishment of mills and factories in its neighbourhood. The increase of latest decade of 45·3 per cent is wholly due to this industrial development. Females now form only 95·5 per cent of males, while in 1931 and all preceding censuses, they predominated. Thus the town has developed an industrial fringe, completely dissociated from the normal life of the resident population.

- (c) Amreli (Residential Area 751 bighas)—This capital town of the Kathiawad prant of the State with its stone buildings, clean wide roads, and brand new suburbs, has gained immensely at the expense of its neighbourhood. The total gain since 1891 is 63 per cent, while the district itself has only increased a little more than half of this rate.
- (d) Sidhpur (Residential Area 784 bighas)—This town after decaying for years has become again progressive since 1931; the net gain in the fifty years is 51 per cent, and since 1931, 20 per cent. Like Patan, it appeared to be an absentee town, the palatial houses of its Muslim inhabitants remaining for the most part empty along with the more modest tenements of their Hindu neighbours. The multiplication of hospitals and dispensaries catering for the special needs of the two communities has kept down deaths and helped the birth rate. Civic amenities have also increased along with educational institutions which have attracted scholars from outside. The temporary eclipse of Indian business in Ethiopia has led many Muslims to return to their homes. It is possible that with the return of trade and prosperity, the town may not show the same progress in population as now. Industrially the town has, however, developed of recent years, with its cotton mills and other factories. A pilgrim place, it usually showed a predominance of females in previous years. In 1941, the female ratio has gone down to 973.
- (e) Petlad (Residential Area 399 bighas)—This town, encircled by British territory, is one of the chief agricultural distributory centres of Charotar. Educationally it has developed also, and in the last two decades, cotton mills, dyeing factories, a match factory and other industries have helped largely towards its growth. Since 1891, it remained more or less stationary for three censuses, recovering in 1931, and it has progressed further since. Charotar is the centre of Gujarat's aristocracy of agriculture; the town, however, reflects little of this tradition, being almost wholly industrial in character and composition of its people but its railway facilities make it a favourite centre for distribution.
- (f) Dabhoi (Residential Area 552 bighas)—Like Patan and Sidhpur, it is an old town with many fine architectural remains, but its present title to townhood is purely industrial. It is terribly congested without much room for expansion, being honeycombed all round with ginning factories whose ribbon—development of huts for their thousands of labourers has created sanitary problems of the gravest magnitude. It declined, as almost all the other towns did, in the dark year of 1901, but since then its progress has been continuous. The drop in 1911 is only apparent, as a plague epidemic just about the census date had driven the bulk of the population (who could afford to go out) to mandwas or hutments in the neighbouring villages. The net gain here since 1891 is 45 per cent; since 1931, the increase is 16.4 per cent. The female ratio has remained at about 89, as about the census time, the seasonal factories are in full swing.
- 63. Subsidiary Table i—Variations in class totals are shown in this table. Since 1931, in place of 50 towns, we have now 64 towns, and thus the urban population has increased by 37.5 per cent. Similarly the variation in the class of towns since 1891 is now 55 per cent. Class I has had since 1891 only one City. Baroda City lost its place amongst Indian cities in 1911 and 1921, and has regained it since then. There are no

V-THE CITY AND LARGE TOWNS WITH VARIATIONS SINCE 1891

towns in the class 50,000 to 100,000, now. The next class, 20,000-50,000 has had accession of strength in the last ten years, Petlad and Dabhoi having been promoted to it. That is why, the decade has registered an increase of 76 per cent. In Class IV 10,000-20,000, there are now 12 towns. There were 9 in this class in 1931, since which date two have been lost to the upper class, and 5 gained from the class below. In this way it has registered a gain of 37 per cent.

TABLE IV

BARODA CITY AND LARGE TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1891

Year	Division	Description	Persons	Variation	Net Variation 1891 to 1941	Ma¹es	Variation	Females	Variation
1	2	3	4	5	. 6	7	8	9	10
			CLASS	I—100,000	and Over				
			Baroda	City and Ca	intonment				
1891 1901 1911 1921 1931 1941	 	City Municipality with Cantonment, State Mili- tary Area and Railway stations and settlements	116,420 103,790 99,345 94,712 112,860 153,301	- 12,630 - 4,445 - 4,633 + 18,148 + 40,441	-+ 36, 881	62,871 56,009 53,616 51,555 62,744 84,666	- 6,862 - 2,393 - 2,061 + 11,189 + 21,922	53,549 47,781 45,729 43,157 50,116 68,635	- 5,768 - 2,052 - 2,572 + 6,959 + 18,519
			CLASS I	1120,000	to 50,000				•
				Patan					t
1891 1901 1911 1921 1931 1941	Mehsana	Municipality	32,646 31,402 28,339 27,017 29,830 36,549	- 1,244 - 3,063 - 1,322 + 2,813 + 6,719		15,724 15,690 13,904 13,487 14,884 18,398	- 34 - 1,786 - 417 + 1,397 + 3,514	16,922 15,712 14,435 13,530 14,946 18,151	- 1,210 - 1,277 - 905 + 1,416 + 3,205
				Navsari			-		•
1891 1901 1911 1921 1931 1941	··· Navsari	Municipality and Dis- trict Head-quarters	16,276 21,451 17,982 19,437 24,397 35,445	+ 5,175 - 3,469 + 1,455 + 4,960 + 11,048	-+ 19,169	7,760 10,502 8,690 9,478 12,013 18,129	+ 2,742 - 1,812 + 788 + 2,535 + 6,116	8,516 10,949 9,292 9,959 12,384 17,316	+ 2,433 - 1,657 + 667 + 2,425 + 4,932
		•		Amreli					٠
1891 1901 1911 1921 1931 1941	Amreli	Do.	15,653 17,997 17,443 17,793 20,186 25,485	+ 2,344 - 554 + 350 + 2,393 + 5,299	+ 9,832	8,061 9,271 8,893 8,929 10,129 13,007	+ 1,210 - 378 + 36 + 1,200 + 2,878	7,592 8,726 8,550 8,864 10,057 12,478	+ 1,134 - 176 + 314 + 1,193 + 2,421
				Sidhpur					
1891 1901 1911 1921 1931 1941	Mehsana	Municipality	16,224 14,743 15,447 16,187 20,468 24,565	- 1,481 + 704 + 740 + 4,281 + 4,097	+ 8,341	7,932 7,269 7,585 8,110 10,218 12,448	- 663 + 316 + 525 + 2,108 + 2,230	8,292 7,474 7,862 8,077 10,250 12,117	- 818 + 388 + 215 + 2,173 + 1,867
				Petlad	-	•			
1891 1901 1911 1921 1931 1941	Baroda	Municipality and Indus- trial Centre	15,528 15,282 14,863 15,159 19,236 23,928	- 246 - 419 + 296 + 4,077 + 4,692	-+ 8,400	7,872 7,887 7,852 8,091 10,290 12,803	+ 15 - 35 + 239 + 2,199 + 2,513	7,656 7,395 7,011 7,068 8,946 11,125	- 261 - 384 + 57 + 1,878 + 2,179
100-	.			Dabhoi					
1891 1901 1911 1921 1931 1941	Baroda	Do,	14,539 14,034 9,117 15,870 18,156 21,139	- 505 - 4,917 + 6,753 + 2,286 + 2,983		7,340 7,023 4,684 8,500 9,698 11,188	- 317 - 2,339 + 3,816 + 1,198 + 1,490	7,199 7,011 4,433 7,370 8,458 9,951	- 188 - 2,578 + 2,937 + 1,088 + 1,493

SUBSIDIARY TABLE i

TOWNS CLASSIFIED BY POPULATION

			·	1941		Variation percent i	n the Class Totals
Class of Town		No. of Towns	Population	Proportion to total Urban Population	Females per 1,000 Males	1931 to 1941	1891 to 1941
1		2	3	4	5	6	7
Total	•••	64	719,272	100.00	899	+ 37.53	+ 55.42
i 100,000 and over	40,	1	152,326	21.18	815	+ 38.93	+ 35.44
ii 50,000 to 100,000	, A++	***	•••	***	•••	•••	•••
iii 20,000 to 50,000	***	` 6	167,111	23.23	944	+ 76.13	+ 209.34
iv 10,000 to 20,000	•••	12	171,748	23.88	890	+ 36.61	+ 19.72
v 5,000 to 10,000	•••	28	180,379	25.08	945	+ 26.51	+ 35.88
vi Under 5,000	•••	17	47,708	6,63	893	→ 4.92	+ 137.27

NOTE:-1. Baroda Cantonment has been considered as a separate Town and therefore is included in Class vi (under 5,000).

- 2. Class i includes only Baroda City proper (without Cantonment).
- 3. Variations are calculated only on the corresponding class totals in each year concerned, changes from class to class being neglected.

SUBSIDIARY TABLE ii

BARODA CITY (WITH CANTONMENT)—CHIEF FIGURES

3. •	Population	Density	Females per	Literat					Percentag	e Variati	on	
City'	1941		1,000 Males	· M	F	193	31-41	1921-31	1911-21	1901-11	1891-1901	1891-1941
`1	2 · '	3	4	5	6		7	8	9	10	11	12
Baroda City (including Cantonment)	153,301	14,026	:811	516	247	+ 3	35-83	+19·2	4.7	-4.3	—10·8	+ 31.68
City Municipal Area	147,534	17,501	819	519	251	+	42.01	+ 186				
State Military Area	2,207		595	410	86	_	8·16	+ 41.7	4·3	—4·7	 10·5	+ 35.44
Railway Areas	2,585	2,307	814	3 78	126	_	22 70	+ 32.8				
Baroda Camp	975		319	589	407		69.73	+ 9.8	— 15 6	+1.0	19-9	— 75·31

VI

TOWNS BY DIVISIONS AND COMMUNITIES

64. Reference to Statistics-Here we deal in Imperial Table V with the religious and communal distribution of the population in towns in the different divisions.

The two subsidiary tables prepared from it are

- (i) Subsidiary Table i-Number per 1,000 of the total population and of each community who live in towns,
- (ii) Subsidiary Table ii-Communities of Urban and Rural population. Three other tables are added giving,
 - (i) Subsidiary Table iii-Variation in population of towns continuously urban since 1891,
 - (ii) Subsidiary Table iv-Total area (in bighas) and Residential area (urban and whole) by Talukas—1,089 bighas, as already pointed out, form a square mile, and
 - (iii) Subsidiary Table v-giving by natural divisions the variation in the towns as classed in 1941 in the last ten years.
- 65. "Community"—It must be explained that unlike previous censuses, the present one seeks to study the variations in the different communal groupings, instead of the main religions, for which purpose the responses to question 3, which referred to Race, Caste and Tribe, were collated with question 4, which was about Religion, in the general Census Questionnaire. Thus Hindus or Muslims are no longer studied under their sect variations, but as communities. Hindus are further sub-divided into Scheduled Castes and other Hindus, these latter including Tribal Hindus. For purposes of Table V, Tribes are not required to be shown separately, as presumably, the vast bulk of them reside in villages. The few who live in towns and are not included under Hindus are shown under "Others".

66. "Others"—Under "Others" (columns 20-21 of Imperial Table V) are included persons shown in the following statement:—

Town		Anglo-	Indian	Other C	hristians		Hindu) bes	J	ew	Bud	dhist	No R	eligion
1		M 2	F ₃	M 4	F 5	M 6	F 7	M 8	F 9	M 10	F 11	M 12	F.
Baroda State	•••	79	65	87	41	57	57	25	21	45		1	1
Baroda City Cantonment, Kodinar Dabhoi Sinor Fatan Kalol Visnagar Mehsana Unawa Navsari Bilmora	and	36 1 2 29	38 1 2 3 15	44 1 1 	30 1 	3 	2	11 1 1 10	13 3 2	15			- 1
Vyara Songadh Okha Port	•••	7	4	2 36	*** 4 2	27 26	26 29	2	 3	21	***	***	••• ••• •••

VI-TOWNS BY DIVISIONS AND COMMUNITIES

A reference to Imperial Table XIII, which will be dealt with in the next Section, will show that 272 out of 310 non-Indian Christians (Anglo-Indians and others), 46 out of 47 Jews and 45 out of 46 Buddhists live in towns. Most Anglo-Indians are concentrated in Baroda City and Mehsana town. Europeans are almost entirely confined to the City but on the Census date, 33 Europeans in a Norwegian boat, which touched at Port Okha, were counted as part of the State population. Buddhists are almost all Chinese: all males: either pedlars met with in Baroda City and Navsari town, or ship's crew of a steamer which halted at Port Okha about the Census date. The non-Hindu section of the tribes enumerated in towns form only 4.8 per cent of their total. Tribal Hindus recorded in towns number 31,165 or 8.4 per cent of the whole.

- 67. Subsidiary Table i—The extent to which the different communities contribute their quota is studied in two different ways in Subsidiary Tables i and ii. In i, the proportions of each community living as town-dwellers are compared to the general rural-urban ratio. The Hindus being the predominant community naturally correspond closely to the State average. As we know, the urban population constitutes 25 per cent of the population, but the Hindus are less urban than this, their ratio being a little over a fifth. This is due largely to the fact that in South Gujarat 61 per cent of Hindus' belong to Primitive Tribes (who are almost wholly rural in their ways and therefore lower the Hindu urban ratio there). The communal composition of the population influences the variations in these ratios. For instance, the least urban areas are Semi-Rasti which contains only two towns of the smallest size and has a large aboriginal element, Rani which is predominantly Tribal in the composition of its population, and Trans-Sabarmati which contains only one town and is a backward tract rather ill-supplied with railway and other urban facilities and peopled mostly by Kolis and Thakardas (the "aboriginals of the plains"). Chorashi, where the tribal element is substantial, follows these regions in order of strength of the urban population. The Sea Coast area has a relatively large urban ratio, because the sea-faring Muslims there forming 27 per cent of the town-dwelling total are largely urban in their Muslims in the State are far more urban than Hindus. Nearly ways of living. half of them reside in towns. Only in Semi-Rasti alone, they display fondness for villages, their urban ratio dropping to 87 per mille, as most of their number are Khedu Voras, who are agriculturists and live on rural land. Indian Christians are less urban than Muslims, the proportion of 40.5 per cent shown in the subsidiary table being worked for all Christians: if only Indian Christians outside the City of Baroda are taken into account, their urban ratio drops to 26.2. Parsees are almost wholly urban in their ways of residence and standards of life: over four fifths residing in towns. The bulk of them reside in the Rasti, being found in the towns of Navsari, Bilimora and Gandevi, where they form most influential sections in civic life. Among the town Parsees, females predominate, constituting 1,431 to 1,000 males, as their men-folk usually go out to Bombay or other places for business or other gainful employment. The sex ratio for the general Parsee population is 1,290, and the higher ratio for the urban areas is explained by the greater business enterprise of the town-dwelling Parsees. Similar reasons account for the high female ratio amongst Muslims of commercial and sea-faring classes in Sidhpur, Beyt, Kathore, Variav and Kholwad. Jains like the Muslims are about half rural and half urban, ranging from 71 per cent in Rasti and 62.6 per cent in Vakal, to 27 per cent in Trans-Sabarmati and only 25.5 per cent in the Sea Coast.
- 68. Subsidiary Table ii—The communal composition of towns is here studied from the proportions they form of the total urban population. Hindus generally form 80 per cent of the strength of towns, and the variations in the different natural sub-divisions are within narrow limits from Chorashi (with 86 per cent), Vakal (85 per cent) and Rani (84.7 per cent)—(where Hindus are mostly tribal), to 67 per cent in Semi-Rasti (where Muslim Voras are in evidence), 75.7 per cent in Rasti (where Parsecs appear in large

DIAGRAM SHOWING PROPORTION OF URBAN AND RURAL POPULATION BY NATURAL DIVISION

FIGURES IN BRACKETS REPRESENT POPULATION IN THOUSANDS

URBAN RURAL





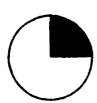








MIDDLE BLOCK (125)



EAST KADI (702)



RASTI (222)



SEA COAST (94) KATHIAWAD



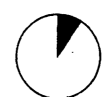
WEST KADI (378)NORTH GUJARAT



SEMI RASTI (110) SOUTH GUJARAT



SCATTERED AREA (30)



TRANS SABARMATI (98)



RANI (135)

CONGESTION IN VILLAGES AND TOWNS

numbers), and 72 per cent in Sea Coast, (where Muslims again form a considerable clement). Muslims are, cum longo intervallo, the next largest element in the town population, their share being 15 per cent. In Sea Coast (27) and Kahnam (22), the largest Muslim proportions in the town population are observed.

In rural areas, Hindus dominate the figures much more than in towns being over 93 per cent. The other communities do not call for remarks, except Tribes (both Hindu and Tribal sections), who form 16 per cent of the rural population in the State. In the Rani tract, they constitute 95 per cent of the villagers, and in Semi-Rasti, 69 per cent. In this Subsidiary Table, the attention of the reader is drawn to the footnote, in which it is pointed out that Hindu tribes have been twice reckoned in while casting the ratios, once under the general Hindu total and again under Tribes.

- 69. Variations in the town population-Subsidiary Table v—Changes in the urban strength from census to census can be studied in two ways. In the previous Section, we have seen how the strength of towns of the different classes have varied from decade to decade. Subsidiary Table i of Imperial Table IV showed the changes in the corresponding totals for each class. It may also be of interest to know how the population of places classed as towns in this Census has varied since 1931. Our 64 towns have now a population of 719,272. The corresponding figure in 1931 for 64 places was only 569,195, there being thus an increase of 26.4 per cent against only an increase of 16.6 in the general population, proving how the towns have gained at the expense of the countryside. The rural population of 1941 has increased only by 13.65 per cent. Class by class, the rural variation is only 11 per cent. The growth of towns has been most noticeable in South Gujarat (34.7 per cent) and Kathiawad (31.7 per cent).
- 70. Changes in the towns treated as continuously urban since 1891-Subsidiary Table iii—There are 35 places in the State (including the City) which have continued in the class of towns since 1891. These may be said to be pronouncedly urban in character having satisfied all reasonable tests of townhood in the last 50 years. Of these 32 are municipalities—14 have electrical supply, 12 water—supply schemes either in operation or in progress, and all have medical institutions, schools and libraries. The total population of these 35 places is now 591,211 having increased by 31 per cent in the last fifty years.
- 71. Congestion in villages and towns-Subsidiary Table iv—Lastly before we proceed to other Sections, a table which is attached showing residential area in towns and rural areas may be considered. The total residential area in the State has been already stated to be 103.2 square miles (vide Para 21 supra). This in bighas is 112,387: of this total, 27,085 form the residential area for the 64 towns and 85,302 bighas that of 2,896 villages. The average residential area of a town is now 423 bighas or 248 acres. similar average for a village is only 29 bighas or 17 acres. The density per acre of a town is over 45, of a village, 43.4; the City density is 22 per acre—thus the congestion in the villages is actually almost twice as great as in the City of Baroda. If the City area is taken out and the congestion is calculated only on the 62 towns, i.e. on 8,860 acres, the rate goes up to 64 per acre. Indeed the problem of congestion is the most acute in the small aggregations which have developed without any municipal control or any town planning like Nar, Pij, Mehlav, Valam and Balisana. These five towns for instance, have between them only 250 acres or 426 bighas to house 27,501 persons, or over 110 per acre. This Census has promoted the two last named to the class of towns, and in respect of all the five, it is now imperative to extend their area and control ribbon-development through municipal bye-laws and administration. The problem is also seen in an acute form in the figures of certain towns, where marked development on industrial lines has

7 s. r. 49

VI-TOWNS BY DIVISIONS AND COMMUNITIES

gone on in recent years. Kalol has grown by 91 per cent and Bilimora by 66 per cent, and in case of both, the female ratio has gone down seriously to 784 and 833 respectively, showing that the growth of large scale factories has led to concentrations of labourers round about permanent residential sites, obstructing healthy civic development and rendering effective sanitary administration impossible. These fringe areas are completely alien to the town populations, which they attempt to strangle. In Dabhoi, the factory sites have almost choked the approaches to the town proper. In Karjan, the railway line marks out the new town with its ginning factories from the old settlement.

- 72. Town planning development —On the other hand, town planning surveys have been fruitfully developed in certain areas; Amreli has spaced itself better since 1931—Vaghodia, Savli, Dhari, Bhadran, Kheralu, Vadnagar, Bodeli and Kalol have all shown increases to their gamthan (village—site) area. Town planning surveys in each district are being undertaken and schemes are taken up on the basis of a long term programme. Pethapur, the capital of the tributary area has a population of 5,444 spread over 387 bighas or about 225 acres. It is thus a well—spaced town, with traces of old prosperity, once a well-established centre for arts and crafts and famed throughout Gujarat for its calenderers and dyers, but now decaying through lack of railway and other facilities. There used to be 150 families of these dyers, but now only half a dozen remain. The neighbouring village of Randheja (in Kalol taluka) has increased by 14-2 per cent.
- 73. Development in Okhamandal -Port Okha and Suraj Karadi—In Okhamandal town development has gone on healthier lines. Dwarka is having a planned extension. Okha Port has developed from a small fishing village of only 78 inhabitants in 1921 to a spacious town of nearly 5,000, with excellent port facilities, a safe harbour, a well-laid out civil station, with electric lights, telephones, water—works and other amenities. The port was established in 1926, and since then has had excellent progress, and would have shown more achievements, if it were not for the present war. The latest State Administration Report, therefore, registers a little inevitable decline, but the following table summarises the main facts of progress:—

	Year 1			No. of Ocean going Steamers 2	Total Cargo handled 3	Port and Customs Revenue in lakhs of Rupees 4		
1926-27	•••	•••		.17	16,195	Not available		
1929-30	***	•••		59	133,321	14-14		
. 1939–40	***	• •••	•••	97	204,526	28.62		

Suraj Karadi although not yet a town deserves mention. It has a population of 5,238 but it is still out of the town-class, because it is so far a group of hamlets, but the Tatas have acquired land here in connection with their gigantic enterprise-The Tata Chemicals-and the village population has jumped up from 207 to its present strength. When the Tata scheme of buildings for its factory town, is completed with its 36 sections arranged on a concentric plan, its shops, hospitals, water-works and schools, its bungalows, hotels and other amenities, the next Census may reveal Suraj Karadi in a new guise, perhaps with 20, or even 30,000 inhabitants.

74. Relief of congestion in villages—Early in 1936, the attention of Government was engaged on the question of relieving congestion in villages. On a scheme

RELIEF OF CONGESTION IN VILLAGES

developed by the Revenue department, the following principles were laid down for the extension of village sites:-

- (i) where the village-site area falls short of 30 bighas for a population of 700 or 43 bighas for 1,000, the gamthan should be held to be insufficient;
- (ii) the Suba and the Sanitary Commissioner should inspect such villages and select suitable areas for expansion;
- (iii) the selected areas should be acquired and divided into convenient plots, with suitable building regulations;
- (iv) the Vahivatdar should give the first choice to build to the owner of the land acquired and sell the rest of the plots at an upset price;
- (v) no kiraya (site-rent) should be payable for the first three years; half the kiraya should be charged for the next five years and full kiraya should be charged after eight years.

To further the ends of sanitation and relieve the lungs of congested towns, a plan was also ordered to be prepared to provide play grounds and open spaces for towns with a population of 7,000 and upwards, where such are not ordinarily provided. Under the scheme of village extensions, already twelve villages in Baroda and Mehsana prants, where congestion was acute, have had their village-sites extended according to reasonable standards. A plan has been developed to take up 5 to 10 such cases every year.

TABLE TOWNS ARRANGED TERRITORIALLY

			Population		Hindu						
D ivision	Description				Scheduled	Castes	Othe	er			
		Persons	Males	Females	Males	Females	Males	Females			
1	2	3	4 .	5	6	7	8	9			
BARODA STATE	10+00+	719,272	378,712	340,560	22,629	22,218	279,753	249,864			
Baroda City and Cantonment	City Municipality with Cantonment, State Mili- tary Area and Railway stations and settlements	153,301	84,666	68,635	3,960	3,634	64,440	52,227			
1 Baroda City Proper (i) Municipal Area	Municipalit y	152,326 147,534	83,927 81,118	68,399 <i>66,416</i>	3,920 3,644	3,601 <i>3,345</i>	64,144 <i>62,241</i>	52,149 <i>50</i> ,895			
(ii) State Military Area (iii) Railway Areas 2 Baroda Cantonment (i) Civil Area (ii) Military Area	Cantonment	2,207 2,585 975 297 678	1,384 1,425 739 171 568	823 1,160 236 126 110	25 251 40 12 28	31 225 33 11 22	1,123 780 296 70 226	671 583 78 44 34			
Amreli Division		49,069	25,073	23,996	952	970	17,989	16,758			
3 Amreli 4 Kodinar 5 Dhari 6 Damnagar 7 Khambha	Municipality Municipality Municipality	25,485 8,442 7,394 5,022 2,726	13,007 4,227 3,863 2,543 1,433	12,478 4,215 3,531 2,479 1,293	55	362 339 101 117 51	9,749 2,285 2,975 1,889 1,091	9,074 2,246 2,654 1,801 983			
Baroda Division	***	150,189	79,909	70,280	4,599	4,518	61,062	52, 891			
8 Petlad 9 Dabhoi 10 Padra 11 Sojitra 12 Vaso 13 Nar 14 Dharmaj 15 Sinor 16 Bhadran 17 Savli 18 Sankheda 19 Karjan 20 Bahadarpur 21 Pij 21 Wehlav 22 Wehlav 23 Vagbodia 24 Bodeli 25 Tilakwada 26 Makarpura	Municipality Tunicipality Municipality Municipality Tunicipality Cotton Centre Taluka Headqrs	23,928 21,139 12,858 11,604 9,567 7,358 7,310 6,804 5,977 5,955 5,866 5,120 5,028 5,002 4,025 2,890 2,308 1,583	12,803 11,188 6,713 6,074 5,005 4,195 3,874 3,446 3,062 3,157 3,030 2,750 2,711 2,619 2,184 1,736 1,195 858	11,125 9,951 6,145 5,530 4,562 3,163 3,436 3,358 2,915 2,798 2,837 2,557 2,370 2,317 2,383 1,841 1,154 1,113	145 339 174 89 264 204 232 197 201 29 76	775 359 298 347 279 129 275 159 355 187 86 231 209 230 203 203	8,169 7,525 5,410 4,917 3,888 3,756 3,439 2,491 2,554 2,415 2,555 2,335 2,292 2,229 2,334 1,735 1,378 946 694	6,877 6,489 4,851 4,434 3,493 2,791 3,063 2,383 2,393 2,150 2,387 1,861 1,931 1,899 2,095 1,435 884 877 598			
Mehsana Division	•••	252,101	,129,906	122,195	10,299	10,464	92,799	88,847			
27 Patan 28 Sidhpur 29 Kalol 30 Visnagar 31 Kadi 32 Mehsana (Mela Population) 34 Vadnagar 35 Unjha 36 Vijapur 37 Chanasma 38 Kheralu 39 Dehgam 40 Ladol 41 Vasai 42 Dhinoj 43 Gojaria 44 Umta 45 Balisana 46 Valam	Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality Municipality	36,549 24,565 17,827 17,165 16,986 13,866 (7,373) 13,550 13,216 11,061 9,922 8,141 6,771 6,202 5,726 5,544 5,446 5,179 5,103 5,010	18,398 12,448 10,024 8,494 9,028 9,160 8,778 (5,552) 6,614 6,492 5,413 4,946 -3,990 3,522 3,124 2,882 2,813 2,649 2,507 2,532 2,454	18,151 12,117 7,855 8,733 8,137 7,826 5,088 (1,821) 6,936 6,724 5,648 4,976 4,151 3,249 3,078 2,844 2,731 2,797 2,672 2,571	(20) 512 597 407 498 322 216 292 165 354 220 238 312 271	1,589 1,113 779 527 732 452 191 (4) 546 674 476 546 332 257 334 191 358 255 255 323 288	13,058 7,429 6,938 6,938 6,196 6,841 2,371 (222) 5,570 5,469 3,635 3,856 2,946 2,628 2,673 2,605 2,077 2,414 2,048 1,960 2,141	12,742 6,906 5,304 7,200 5,460 5,823 2,309 (86) 5,753 3,720 3,851 3,004 2,324 2,602 2,629 2,029 2,029 2,135 2,135 2,135 2,232			
47 Harij 48 Attarsumba	Taluka Headqrs.	4,540 2,453	2,426 1,212	2,114 1,241	80 1 34	83 163	2,059 848	1,827 858			

V
WITH POPULATION BY COMMUNITIES

,	ther		see	Par	h	Sik	uin .	<u>J</u> ;	Indian Christian		im	Musli
	Females	Males	Females	Males	Fémales	Males	Females	Males	Females	Males	Females	Males
	21	20	19	18	17	16	15	14	13	12	11	10
	` 185	294	3,361	2,348	158	366	11,526	11,861	1,558	2,013	51,690	59,448
	82	107	255	286	93	198	1,338	1,510	694	889	10,312	13,276
1	75 54	89 7 <i>3</i>	240 <i>230</i>	275 - 265	70 55	135 <i>123</i>	1,338 <i>1,336</i>	1,510 1,507	663 47 7	859 <i>647</i>	10,263 10,024	12,995 12,618
	•••	****	,	•••	2	7	***	•••	***		· 119	229
_	21	16	10	10	<i>13</i>	5	2	3	186	212	120	148
2	. 7	. 18 18	15 <i>15</i>	11 11	23	63 •••	•••	•••	31 <i>25</i>	30 <i>2</i> 7	49 24	281 <i>33</i>
	••••	***	•••	•••	23	63	•••	•••	6	3	25	248
	* ***	1	***	4	•••	7	1,061	1,092	•••	•••	5,207	5,028
3 4	***	•••	•••	***	•••	***	390	415	•••	•••	2,652	2,482
4 5	***	7	•••	3 1	•••	7	314	1 284	•••	•••	1,630 462	1,598 516
6	•••		•••	·	***	•••	270	287	•••	•••	291	250
7	•••	. •••	****	•••	•••	•••	87	105	•••	***	172	182
	· 3	. 4	15	20	14	42	2,012	2,265	671	785	10,156	11,132
. 8 9		1	3 7.	4 6	9 4	12 13	146 441	192 482	306 12	381 14	3,009 2,638	3,18 5 2,79 5
10	•••	***	3	5	i	6	3 98	3 94	6	6	588	614
11	•••	***	416	••••	***	1	215 126	233 112	32 161	46 168	502 503	548 560
12 13	***	***			•••	***	, 123	156	- 60	75	60	73
14 15	***	•••	***	•••	***	***	44	37	•••	1	54	90
15	2.	3	***	***	***	•••	116 15	119 15	22	••• 8	698 130	688 146
16 17	***	•••	•••	•••	***	2	2	6	7	9	452	551
18	***	•••	***	•••	•••	. •••	15	23	1	1	348	362
19	***	***	1	2	•••	6	217 3	284 15	16 •••	25 •	232 226	393 239
20 21	•••	***	400	•••	•••	***	61	78	7	12	120	160
22	414	***		•••	•••	•••	. 39	45	17	11	29 197	32 238
23 24	***	***	ï	2	•••	•••	8 42	10 62	15	20	195	245
25	•••	***	· •••	•••	•••	2	***		•••	***	142	171
26	***	***	•••	•••		***	1	, 2	9	8	33	42
	24	34	56	52	41	81	5,943	5,817	55	62	16,765	20,762
27 28	2	•••	6 4	5 3	1 6	1 11	1,719 79	1,600 68	2 8	4 4	2,090 4,001	2,164 3,801
29	3	3	•••	4	16	22	525	591	2	4	1,226	1,482
30	1	1	***	•••	•••	 9	362 197	372 200	10 1	6 1	633 1,747	715 1,795
31 32	15	29	14	18	16	30	486	531	32	35	988	1,179
33	3	1	32	22	•••	1	151	145	•••	3	2,402	6,018
	(3)	(1)	(15)	(13)	•••	(1)	(<i>16</i>) 1 58	(<i>27</i>) 138	***	•••	(1,697) 479	(5,268) 394
34 35	***	***	***	***	***	***	333	287	•••	2	130	137
36	•••	***	***	•••	***	2	466	412 418	•••	•••	98 6 131	957 173
37 38	***	•••	•••	•••	2	1 3	448 160	127	***	•••	653	592
39	•••	***	***	***	***	•••	365	371	***	3	303 59	304 7 9
40	•••	***	•••	***	•••	•••	83 1	80 2	•••	•••	23	20
41 42	***	***	***	***	•••	•••	176	199	***	•••	168	183
43	***	***	***	***	•••	•••	1 95	2 82	•••	***	4 187	13 139
44	•••	•••	***	•••	***	1	•••	•••	•••	•••	233	250
45 46	•••	•••	***	•••	•:•	•••	20 118	16 176	•••	•••	16 86	26 111

TABLE
TOWNS ARRANGED TERRITORIALLY

			I	Population		Hindu					
Division		Description				Scheduled	Castes	Other			
·			Persons	Males	Females	Males	Females	Males	Females		
1		2	3	4	5	6	7	8	9		
Navsari Division	ı	***	89,849	46,276	43,573	2,389	2,237	33,586	30,281		
49 Navsari	•••	Municipality	35,445	18,129	17,316	1,080	1,017	12,919	11,514		
50 Bilimora	•••	Municipality	15,460	8,434	7, 026	473	409	6,629	5,365		
51 Ganđevi	***	Municipality	8,688	4,379	4,309	83	6 5	3,327	3,269		
52 Vyara	***	Municipality	7,151	3,829	3,322	88	83	3,100	2,719		
53 Kathore	·***	Municipality	5,597	2,744	2,853	225	200	1,270	1,273		
54 Palsana ,	*** ,	Taluka Headqrs.	3,192	1,566	1,626	. 73	85	1,460	1,514		
55 Variav	***	Municipality	2,867	1,407	1,460	130		783	790		
56 Songadh	•••	Municipality	2,591	1,378	1,213	18	10	1,193	1,044		
57 Mangrol	***	Taluka Headqrs.	. 2,513	1,316	1,197	77	71	777	698		
58 Kholwad	***, ,	Elec. & Water-Works	2,497	1,173	1,324		97	643	634		
59 Mahuva	•••	Taluka Headqrs.	2,093	1,056	1,037	11	6	746	705		
60 Kamrej	***,.,	n .	1,755	86 5	890	52	63	739	756		
` Okhamandal		•••	. 19,576	10,305	9,271	271	215	7,768	6,808		
61 Dwarka		Municipality	10,876	5.647	5,229	115	. 121	5,022	4,597		
62 Okha Port	•••	Harbour & Port	4,664	2,658	2,006	137	. 75	1,523	1,196		
63 Beyt,	***	Municipality	4,036	2,000	2,036	19	19	1,218	1,015		
Pethapur (Tributa	ry										
Area)	-	•••	5,187	2,577	2,610	159	180	2,109	2,052		
64 Pethapur	•••	,Headquarters	5,187	2,577	2,610	. 159	180	2,109	2,052		

Imperial Table V

V—(concld.)
WITH POPULATION BY COMMUNITIES

M	uslim	Indian Christian			ain .	Si	kh	Pars	Other			
Males	Females	Males	Fema les	Males	Females	Males	Females	Males .	Females	Males	Female	s
10	11	12	13	14	15	16	17	18	19	20	21	
6,940	6,865	250	127	1,026	956	30	10	1,973	3,030	82	67	
2,404	2,213	54	55	228	193	11	1 .	1,410	2,317	23	6	40
856	705	46	25	172	200	6	2	248	318	4	ž	50
742	702	•••	•••	42	27	ĭ		184	246	•••	•••	51
300	300	135	37	132	108	ī		44	43	29	30	52
1,131	1,265	4	2	101	103	Ã	2 5	9	5			49 50 51 52 53 54 55 56 57 58
33	27	•••	•••		•••	•••	•••		=	****	***	54
475	523	•••		17	10	•••		2	6	•••	***	3 T
127	125	8	2	i			•••	2 . 5 .	3	26	29	56
319	299	ĭ	ī	132	123	• 5	•••	5 .	5			57
415	560	2	4	32	28	•••	•••	2	ĭ		****	. 50
94	100	•••	•••	143	141		***	62	· 85	•••		50
44	. 46	•••	ï	26	23	2	***	· 2 +	1	•••	•••	59 60
		_						,	_			,,,
2,117	2,197	27	11	35	26	8	••••	13 .	5	66	9	
487	501	14	9 2	2 15 18	•••	2	***	5	1	•••	.i., '	61
887	711	13	2	15	9		•••	8	4	66	9	62
743	985	•••	•••	18	17	4 2	•••	***	•••	***	4.4	63
								•			•	·
193	188	•••	•••	116	190	***	***	•••		•••	***	
193	188	•••	•••	116	190	***	-	***	*** -	4.0	•••	64

SUBSIDIARY TABLE i

NUMBER PER 1,000 OF THE TOTAL POPULATION AND OF EACH MAIN COMMUNITY WHO LIVE IN TOWNS

•		Number per 1,000 who live in town											
Natural Division	Population	Hindu	Muslim	Christian	Tribes (Hindu and Tribal)	Jain	Parsee						
1		2	3	4	5	6	7	8					
BARODA STATE	***	252	224	497	405	84	499	824					
Central Gujarat (including	City)	316	291	502	445	75	563	958					
Charotar ·	***	359	339 '	521	411	475	490	1,000					
Chorashi	***	138	127	326	76	53	353	286					
Kahnam		171	144	307	676	78	556	714					
· Vakal (including City)	***	465	435	668	552	160	626	984					
Kathiawad	•••	276	235	590	779	· 649	561	647					
Middle Block ?	***	284	242	709	•••	854	605	1,000					
Scattered Area		168	- 141	501	•••	•••	520	•••					
Sea Coast Area .	•••	299	. 257	522	786	128	255	636					
North Gujarat		218	193	483	950	822	445	982					
East Kadi		241	213	531	981	795	405	980					
Trans-Sabarmati Area		92	80	235	1,000	357	271	•••					
West Kadi	***	208	185	419	625	862	562	1,000					
South Gujeret	•••	193	163	445	195	77	628	809					
Rani .	•••	72	64	744	131	. 31	533	161					
Rasti		341	295	591	733	238	713	953					
Semi-Rasti	***	42	32	87	6	20	530	257					

SUBSIDIARY TABLE ii

COMMUNITIES OF URBAN AND RURAL POPULATION

Natural Divisi		Per 10,000 of Urban Population							Per 10,000 of Rural Population						
Naturai Divisi	ЭЦ		Hindu	Muslim	Christian	Tribes	Jain	Other	Hindu	Muslim	Christian	Tribes	Jaiu	Other	
1			2	3	4	5	6	7	8	9	10	11	12	13	
BARODA STAT	E	***	7,987	1,545	53	410	325	. 88	9,320	527	26	1,595	110	***	
Baroda City	P+8		8,106	1,539	113	121	185	57	•••	•••	•••	***	***	***	
Central Gujarat (City	exelu	ding	8,194	1,418	97	433	285	6	9,172	680	61	1,566	85	•••	
Charotar	•••	***	8,393	1,214	173	2	216	4	9,110	625	139	2	126	•••	
Chorashi	***	•••	8,619	1,287	20	1.114	71	3	9,507	427	39	3.206	21	1	
Kahnam	***	•••	7,274	2,202	20	1.036	491	11	8,890	1,023	2	2,512	81	ī	
Vakal	•••	•••	8,535	884	20	55	551	10	9,173	639	74	474	113	•••	
Kathiewad	***	***	7,536	2,118	. 13	29	322	11	9,341	560	2	5	96	1	
Middle Block	•••	•••	7,734	1.816		52	448	2	9.587	296	•••	4	116	1	
Scattered Area	•••		7,822	1.077	•••	***	1,101	•••	9.577	216	•••	•••	207	•••	
Sea Coast Are	a	•••	7,235	2,692	25	4	22	26	8,917	1,049	5	11	27	2	
North Gujarat	•••	•••	8,042	1,473	7	109	469	9	9,398	439	***	7	163	***	
East Kadi	•••		7.981	1.638	9	77	359	13	9,374	458	•••	6	168	•••	
Trans-Sabarm	ati Ar	ea	8.053	1.146	3	22	798	•••	9,402	380	•••	4	218	•••	
West Kadi .	***	•••	8,171	1,158	ĭ	191	667	3	9,440	423	***	8	137	•••	
South Gujerat	***	•••	7,623	1,536	44	2,225	221	564	9,380	458	41	6,309	31	31	
Rani	•••	•••	8,474	875	187	4,047	247	106	9.713	23	91	9,466	17	39	
Rasti	***	***	7,569	1,608	25	1.933	161	637	9,432	510	5	3,198	34.	16	
Semi-Rasti	•••	•••	6,711	1,763	4	3,172	1,170	352	8,999	812	30	6,876	46	43	

Note:—Under column 5. Tribes include Hindu tribes as well; hence the total of columns 2 to 7 and 8 to 13 taken separately for each row may amount to more than 10,000

Imperial Table V

SUBSIDIARY TABLE iii . CONTINUOUS URBAN POPULATION SINCE 1891

**	37 .			Population			N	let Var	iation si	nce 1891
Natural Divison and Town	Number of Towns	1941	1931	1921	1911	1901	1891	Num	ber P	ercentage
1	2	3	4	5	. 6	7	. 8	ي .)	10
BARODA STATE	35	591,211	466,144	398,068	385,791	420,443	451,415	1+1	39,796	30:97
Baroda City	2	153,301	112,860	94,712	99,345	103,790	116,420	+	36,881	31 7
City Proper		152,326	109,639	91,778	95,867	100,628	112,471	+	39,855	35-4
Cantonment		975	3,221	2,934	3,478	3,162	3,949		2,974	75.3
Central Gujarat	9	105,080	89,280	75,048	68,580	77,642	85,041	+	20,039	23.6
Petlad		23,928	19,236	15,159	14,863	15,282	15,528	+	8,400	54.1
Dabhoi		21,139	18,156	15,870	9,117	14,034	14,539	. ÷	6,600	. 45'4
Padra		12,858	10,379	9,006	7,853	8,289	8,415	+	4,443	52.9
Sojitra		11,604	10,649	8,851	9,315	10,578	11,412	++	192	.1.7
Vaso		9,567	8,712	5,986	7 .508	8,765	10,271		704	
Nar		7,358	6,481	5, 856	5,722	6,525	7,921		ي 563	.7.1
Sinor		6,804	5,595	5,068	5,636	5,186	5,309	+	1,495	28'2
Savli		5,955	5,089	. 4, 650	3,620	4,687	6,551		596	9.1.
Sankheda		5, 86 7	4,983	4,602	4,946	4,296	5,095	+	772	15.2
Kathiawad	6	61,255	48,377	43,861	41,434	44,724	40,568	+ 3	20,687	50.1
Amreli		25,485	20.186	17,793	17,443	17,997	15,653	+	9,832	62'8
Dwarka	•	10,876	7,632	7,977	6,548	7,535	6,129	÷	4,747	77:5
Kodinar		8,442	7,384	6,430	6,075	6,664	7,447	+	995	13'4
Dhari		7,394	5,336	4,243	4,397	4,262	3,763	+	3,631	96.2
Damnagar		5,022	3,979	3,450	·3,313	3,651	2,951	· +	2,071	· 70'2
Beyt		4,036	3,860	3,968	3,658	4,615	4,625		589	12.8
North Gujarat	13	199,234	164,342	143,097	136,532	151,692	169,286	+	29,948	3 17.7
Patan		· 36,549	29,830	27,017	28,339	31,402	32,646	+	3,903	11.9
Sidhpur		24,565	20,468	16,187	15,447	14,743	16,224	÷	8,341	51'4
Kalol		. 17,879	9,364	7,259	6,376	6,46 5	6,805	+	11,074	162.7
Visnagar		17,227	15,050	13,855	14,137	17,268	21,376		4,149	19.4
Kadi		17,165	13,455	. 11,919	11,556	13,070	16,331	+	834	5.1.
Mehsana	•	16,986	14,762	11,888	10,141	9,393	9,985	+	7,001	70°L
Vadnagar		13,550	12,692	11,671	11,228	13,716	15,941		2,391	15.0
Unjha		13,216	11,344	9,832	9,258	9,800	11,287	+	1,929	17.1
Vijipur	•	11,061	9,481	8,306	6,408	8,510	9,716	+	1,345	13.8
Chanasma		9,922	8,918	7,940	7,003	8,183	8,560		1,362	15'9.
Kheralu		8,141	7,290	6,866	6,574	7,617	8,905		764	8.6
Dehgam		6,771	5,861	4,954	4,636	4,884	5,472	+	1,299	
Ladol		. 6,202	5,827	5,403	5,429	6,641	6,038	.+	164	2.7
South Gujarat	5	72,341	51,285	41,350	39,900	42,595	40,100	+	32,241	80.4
Navsari		35,445	24,397	19,437	17,982	21,451	16,276	+	19,169	117.8
Bilimora		15,460	9,318	7,321	6,462	4,693	5,915	+	9,545	161.4
Gandevi		8,688	6,342	5,721	6,482	5,927	7,919	+	769	9.7
Vyara		7,151	6,189	4,932	4,604	6,117	5,171	+	1,980	38.3
Kathore		5,597	5,039	, 3 , 939	4,370	4,407	4,819	+.	778	16.1.

Note:—Pethapur is not included in above. Its present population is 5,187. The Bombay Census Report Tables Volume of 1931 (on page 26) showed population for Pethapur town as under:—

1891 ... 7,159 1901 ... 5,616 1911 ... 3,712 1921 ... 4,985 1931 ... 5,370

Imperial Table V.

SUBSIDIARY TABLE iv (a)

TOTAL AREA AND RESIDENTIAL AREA BY MAHALS

(1,089 BIGHAS = 1 SQUARE MILE)

	*	Residential	Area (in bighas)
Name of Taluka or City	Total Area (in bighas)	In Towns	In whole Taluka
1	2	3	4
BARODA STATE	8,903,795	27,085	112,387
Baroda City with Cantonment	11,902	11,902	11,902
Baroda City Proper	11,003	11,003	11,003
City Municipality	9,174	9,174	9,174
State Military Area	1,089	1,089	1,089
Baroda Railway Area	740	740	740
Cantonment	899	899	899
Amreli Division	1,167,246	1,343	6,899
Amreli	277,779	751	2,213
Damnagar	123,139	213	813
Dhari	321,204	146	1,122
Khambha	160,895	93	611
Kodinar	225, 698	140	1,823
Rataspur	58,531	***	317
Baroda Division	2,090,861	3,594	29,626
Baroda	261,547	47	3,573
Bhadran	94,046	137	1,216
Dabhoi	236,631	552	3,356
Karjan	258,504	224	2,796
Padra	218,381	211	3,233
Petlad	199,438	1,188	3,350
Sankheda	233,968	500	4,659
Savli	231,122	145	2,690
Sinor	134,600	178	1,743
Tilakwada	41,272	118	551
Vaghodia	181,352	294	2,429
Mchsana Division	3,342,308	5,655	40,159
Attarsumba (with Lal Mandwa)	103,776	61	1,234
Chanasma	372,815	321	4,011
Dehgam	264,101	155	2,867
Harij	162,117	165	1,002
Kadi	362,807	379	4,532
Kalol :	289,022	324 ·	4,266
Kheralu	267,753	746	3,2 28
Mehsana	259,883	256	3, 692
Patan	440,894	920	4,616
Sidhpur	280,011	1,222	3,939
Vijapur Visnagar	351,599	631	4,549
Navsari D	187,530 1,972,119	475	2,223 20,924
	1,972,119	2,741	20,924
Gandevi .	50,215	609	1,691
Kamrej	171,217	449	2,355
Mahuwa	156,629	116	1,669
Mangrol	376,636	99	3,601
Navsari	136,609	601	3,156
Palsana Songadh	97,959	156	1,643
Vyara	634,176	381	3,965
•	348,678	330	2,844
Okhamandal	306,023	1,464	2,491
Beyt Bhimkatta	4,839	143	143
Okhamandal	6,098 295, 086	1 321	52 2,296
		1,321	
Pethapur (Tributary Area)	13,336	386	386

Imperial Table V

SUBSIDIARY TABLE iv (b)

RESIDENTIAL AREA IN INDIVIDUAL TOWNS

Town	Resid	lential Area in bighas	Town	Res	idential Area in bight	
1		2	1	2		
BARODA STATE	4**	27,085	North Gujarat	***	6,041	
D - 1. C'A-		11,902	Patan	•••	824	
Baroda City	•••	11,702	Balisana	***	96	
City Proper	•••	11,003	Sidhpur	***	784	
Cantonment	***	899	Uniha	***	276	
Cantonnent	•*•	0,7,9	Unawa	449	· 162	
Central Gujarat		3,594	Kalol	•••	324	
Central Gujarat	***	0,074	Visnagar	4+4	410	
w1 9		399	Valam	***	65	
Petlad	***	208	Kadi	•••	. 379	
Sojitra	•••		Mebsana		256	
Vaso	•••	200	Kheralu	***	180	
Nar	***	115		***	372	
Dharmaj	***	116	Vadnagar	* ***	194	
Pij	***	82	Umta	•••		
Mehlav	•••	_68	Vijapur	•••	198	
Dabhoi	•••	552	Ladol	***	151	
Padra	•••	211	Vasai	***	166	
Sinor	***	178	Gojaria	•••	116	
Bhadran	•••	137	Chanasma	***	188	
Savli	•••	145	Dhinoj	4+4	133	
Sankheda	•••	253	Dehgam	***	155	
Bahadarpur	•••	127	Harij	***	165	
Bodelı	•••	120	Attarsumba	***	61	
Vaghodia	•••	294	Pethapur	•••	386	
Tılakwada	•••	118				
Makarpura	***	47	South:Gujarat	***	2,741	
Karjan		224	Doctor, Conjuited			
12 or Just	***	. 441	Navsari		601	
Kathiawad		2,807	Gandevi	***	231	
VATRIGARO	***	2,001	Bilimora		378	
			Vvara	***	330	
4 1.				•••	. 74	
Amreli	***	751	Kamrej	***		
Kodinar	•••	140	Variav	***	131	
Dhari	***	146	Kathore	***	164	
Damnagar	• * •	213	Kholvad	***	80	
Khambha	***	93	Palsana	***	156	
Dwarka	***	573	Songadh	***	381	
Okha Port	•••	748	Mahuva	•••	116	
Beyt	•••	143	Mangrol .	***	99	

SUBSIDIARY TABLE v

VARIATION IN POPULATION OF PLACES CLASSED AS TOWNS IN 1941

Natural Division	Populati on of 1941	Fopulation of 1931	Variation s	ince 1931	_
	•	•	In figures	Percent	-
1	2	3	4	5	
BARODA STATE	719,272	569,195	+150,077	26.4	
Baroda City and Cantonment	153,301	112,860	+ 40.441	35*8	
Central Gujarat	150,189	128,385	+ 21,804	17:0	
Kathiawad	68,645	52,11 3	+ 16,532	31.7	
North Gujarat	25 7, 288	209,125	+ 48,163	23.0	
South Gujarat	89,849	66,712	+ 23,137	34.7	

VII

COMMUNITY

- 75. Reference to Statistics—This Section is concerned with Imperial Table XIII and the three subsidiary tables prepared from it, which are
 - (i) Subsidiary Table i—General Distribution of Population by Communities,
 - (ii) Subsidiary Table ii—Distribution of the Main Communities by Districts,
 - (iii) Subsidiary Table iii—Christians—Percentage Variation.

State Table II is also here subjoined, as it gives the community details for talukas. It gives also figures for literates per community and taluka, which will be studied when dealing with State Table IV and its various parts.

- 76. "Community"—As already explained in the previous Section, in this Census, we are concerned not so much with the main religions, as with the main sub-divisions of the population, which both from the point of view of their social alignments and also religious affiliation, claim distinctiveness from one another. By such combination, some groups are shown twice. Thus the bulk of Primitive Tribes are returned as Hindus. Therefore, they have been shown (i) as included under "Other Hindu" and (ii) under the Hindu section of Primitive Tribes also. Similarly, Tribal is shown twice in the Table. Thus the proportional figures calculated in the subsidiary tables when added up, come to more than the unit on which they are reckoned (i. e. in the present instance, 10,000 of the population). Under "Hindu", the sect variations are not compiled on this occasion, but the broad divisions between what are called the "Scheduled Classes" and other Hindus are used as a basis for the statistics. Jains and Sikhs have as before been shown separate from "Hindus". Claims have been made with increasing emphasis in recent years by educated Hindus and their representative organisations to include Jains and Sikhs under the total of Hindus. Indeed, if in future censuses, the community principle, as apart from religion, is to be emphasised, on the foundations of racial and cultural affinity, there is no doubt that Jains and Sikhs will have to come under the generic name of "Hindu." Hitherto so far Sikhs have not, however, shown any marked desire for such amalgamation, but a tendency in this direction amongst Jains has become increasingly noticeable. Muslims are not sub-divided under group or tribe for this Table, but in the special State Table III, which we shall examine in a later Section, the main racial groups in the Muslim community, broadly dividing themselves under "Foreign Elements" and "Indigenous" will be shown. "Primitive Tribes" are another substantial element in the State population. Here the global figure for the whole group of tribes taken together is shown with the two religious divisions of "Hindu" and "Tribal".
- 77. "Community" Principle borrowed from Burma—In the Burma Census, for many decades, Caste has been forbidden entry, and details for Race have been recorded instead for the population. The test for Race is what the Language variations show, but the two returns for Race and Language are by no means identical, so that a Tamilian for instance, long resident in Burma and having forgotten his mother tongue, still continues to be shown as Tamilian. The race divisions of the Indian community are, therefore, mainly

To face Para 75

MAIN FIGURES OF COMMUNITY DISTRIBUTION

based on language, with territory influencing in a subsidiary way. Thus the "Bengali" sub-division of the Indian Community has a special section, "Chittagonian", marked off from it and shown separately. The other main divisions of the Indian race shown are Hindustani, Tamilian, Telugu or Andhra and Uriya. This scheme is natural, and has been tried successfully for many decades, and there is no reason why the Indian Census should not adopt it. For some unaccountable reason modern territorial names such as Bengali, Gujarati, Madrasi are anathema to the orthodox census authorities, but the community names based on well-marked language groups are well known and something like the sentiment of 'race' and 'nation' has clung round each language for centuries. There is no reason, therefore, why the Census whose special function is the recording of the dynamics of social change, should not recognise this as a substitute for caste or even religious divisions. If the Religion-detail is still required for political and administrative purposes, a separate table for Religions on the old lines may be continued along with a new table for Race as above. A composite table collated from two different types of responses, as attempted on this occasion, cannot be wholly satisfactory.

78. Value of a Religious Census—The value of a Religious Census for purposes of demography, it must be made clear, is likely to be overestimated. As it was pointed out in the Baroda Census Report of 1921, "the religious differentiation is so broad that the data prepared on that basis are the resultant of a wide range corresponding to the sharp contrasts in the social strata comprised in each religion. The variations by social strata are the divisions of real significance, and not differences by religion. But any scientific compilation of statistics on the basis of differentiation by social strata is met at the outset by the difficulty that there is no readily intelligible test which can be of general application to India by which such differences can be appraised and distinguished. Any social classification on a provincial basis, e. g., Gujaratis, Deccanis, etc., although now tabooed in the Census Code, is, however, more satisfactory and of more practical use than the religious basis. But even the provincial distinction has its disadvantages as it does not take sufficient count of the social and economic differences within the provincial group itself."

79. Main figures of Community Distribution—The main figures of the Table

may now be given. In the inset, the absolute as well as the proportionate strength and variation of the variation different heads are culled from Imperial Table and Subsidiary Table i. Hindus again dominate the figures-they have increased by 19.2 per cent. Muslims have grown even by a higher rate, and have position improved their proportionately to the

Community	Number (000 omitted)	Population per 10,000	Variations per cent since 1931
Scheluled Other Muslim Jain Christian Parsee Tribal Primitive Tribes Hindu Tribal	2,565	8,984'4	+19.2
	231	808'4	+13.8
	2,334	8,176	+19.75
	224	783'2	+22.4
	47	164'2	- 3.2
	9 5	33'2	+30.7
	6 9	24'3	- 2.8
	6 9	8'4	- 94.7
	2.4	1,315'6	+19.6
	373 2	1,307'2	+38.8
	370 8	8'4	- 94.7
	270 8	2'3	+ 6.8

population. Jain's and Parsees have declined slightly. Primitive Tribes have increased at a slightly higher rate than Hindus. Over 99 per cent of these Tribes have been returned as Hindus, so that their higher rate of growth has influenced the general Hindu progress in population. Without the Tribal Hindus, the rest of the Hindu community show an increase of 16·1 per cent. "Others" include 566 Sikhs and 95 "Others."

VII-COMMUNITY

80. Details of "Others"—Details for Sikhs by divisions are shown in the Imperial Table. Details of "Others" are required for all-India purposes and are here subjoined:—

Di.d.:		. Je	ew	Budo	lhist	No Religion	
Division 1	,	M 2	F 3	M 4	F 5	M 6	F 7
Barcda State Baroda City Okhamandal Baroda Mehsana Navsari		26 11 3 2 10	21 13 3 3 2	46 15 21 1 9	 	1 1 	. 1

As most of these belong to towns, they have been referred to already in the previous Section.

- 81. "Scheduled Castes"—Some remarks are necessary to enable the reader to understand what exactly is meant by "Scheduled Castes" and "Primitive Tribes." In this State, and also, if the suggestion is hazarded, in Western India generally, the connotation of these terms is well known and is not open to doubt or confusion. "Scheduled" castes are simply those on whom definite religious and social disabilities have been enforced through long established custom. Although in recent years, these disabilities have been relaxed, mainly through enlightened State effort, these castes are still marked off from the rest of the community by a kind of indelible stamp. Other castes hitherto low in the social scale or else backward and held in less esteem than the so-called higher groups, have tried to pass off under other names, or even successfully to falsify the census record by returning themselves as belonging to one or other of the higher castes. But these unfortunates of the scheduled fold are still beyond the pale of Hindu society and cannot attempt these evasions with much hope of success. Sporadic cases of individuals belonging to Scheduled Castes passing off as "Arya", "Rajput", "Kshatriya", "Maratha" are easily detected and promptly restored by the enumerators, even in their presence, to their proper labels in the inexorable census returns. In State Table III, the details of sub-castes included under the Scheduled Caste lists will be shown, -here only the global figures are given. Subsidiary Table i shows the variations since 1901-the figures follow the general census trend but at a slower pace. That is all.
- 82. "Primitive Tribes"—It is clear that so far as this State is concerned, the Scheduled Castes do not include any section of Primitive Tribes". These are entirely separate. Their various sub-divisions are detailed in Imperial Table XIV: here only global figures are analysed. Here also there is no confusion or doubt as to what tribes or groups should be included within the class of Primitive Tribes. "Bariya", "Koli", "Thakarda" and allied castes, although still recognised ethnically as "aboriginals of the plain" have long since been absorbed in the Hindu community, with caste organisations analogous to any other Hindu castes and Brahman priests freely offering services to them. They have, therefore, been recognised as part of "caste" Hindus since 1901. Among Primitive Tribes, the Hinduising movement has gone on apace; the Mata-movement of 1923 was a definite move towards Hinduism, initiated by leaders from among the tribes. Since then, sophistication has developed to a remarkable extent, particularly amongst those tribes, that have shown the greatest progress relatively in education and have

^{*}The practice of excluding Primitive Tribes from the list of Scheduled Castes does not appear to be uniform. From a summary of census results of the Census of the United Provinces, appearing in the Statesman of the 6th July 1941, it appears that a section of the Tribes is included under Scheduled Castes. In the Bombay Census Imperial Table XVII of 1931, a section of the Tribes is included under "Depressed" (page 435 of Tables Volume).

TESTS OF HINDUISATION NOT NOW APPLICABLE

come longest in contact with caste Hindus. Chodhras and Dhodias in the Rani and Semi-Rasti areas. Dublas in the Rasti tract, Tadvis in Chorashi, Bhils in Central Gujarat, Bavchas in Baroda City and isolated Bhil settlements in North Gujarat appear to be completely absorbed into Hinduism of the popular type, indistinguishable from the intermediate agricultural castes. Even Gamits and to a less extent the Rani Bhils of Vyara and Songadh have shown eagerness to return themselves as Hindus.

- 83. Hindu Primitive Tribes—Having made the above general observations, we shall now turn to the actual figures of Tribes returned as Hindus. These Hindu tribes now form no less than 99 per cent of the global figure for all tribes. In South Gujarat, the Raniparaj Hindus form 60.6 per cent of the entire Hindu population. For the whole State the non-Hindu section now numbers only 2,395, mostly found in Navsari prant. The 154 persons returned as Tribal in Baroda prant are Talavias, Nayakas and Bhils of low grade labourer type, some being immigrants from the Panchmahals and neighbouring Gujarat States for temporary work in the fields. There is no question about the accuracy of the religion return for these tribes in any other prant except in Navsari. There the Tribals have decreased from 44,890 to 2,241 or by 95 per cent. On the other hand, the total of Tribes of both sections have increased from 218,352 to 257,297 or by 17.8 per cent. If this rate of increase were applied to the Tribals of 1931, the number expected in their strength in 1941 in Navsari should have been 52,880. Thus over 50,000 of these tribes appear to have been converted to Hinduism within the decade. Who converted them? Was the enumerating staff responsible? Or else was it whipped-up propaganda? Or was it the accelerated phase of a natural movement going on for years? Local officers were particularly asked to make close enquiries on these points. Care was taken before the enumeration to issue strict injunctions to all the staff that no one was to be returned as Hindu if he did not wish to do so, and where a member of the tribe was so ignorant as not to know about Hinduism, or if he professed adherence to the aboriginal deities, he was to be entered as "Ranipanth" or tribal religion. Quite a few Muslims and Christian converts who were forest employes or teachers were enlisted as enumerators so that where the change-over was most marked, there no suspicion of bias could be entertained against the census staff. Then again there was no propaganda of any kind reported amongst these tribes about the census season. Such propaganda as did go on operated only amongst the caste Hindus and Muslims of towns and such like places and could have influenced only the higher classes of these tribes. There was further no political or administrative incentive to force up Hindu totals amongst these sections or any other in the State; as it is, the Hindus form well over four fifths of the population. The Suba of Navsari moved in this area at my request, and with the help of his Naib Suba and mahal officers, made close enquiries. I also travelled and elicited information from the local leaders of tribes, educationists and Christian missionaries operating in this region. They all pointed to the powerful influence of the Mata movement already referred to. The Suba also writes about the social influence of Hindu neighbours in the forest tracts-large land owners, masters and contractors, operating as a powerful factor of absorption, and to a minor extent he ascribes the variation to the growth of education and such like causes. Missionary workers in their discussions with me have spoken about the increasingly "kill-joy" effect of Hinduism on the tribes' primitive attitude towards life, village dances and festivals, adult marriage and relations between the sexes, even to the extent of approximating their tribal organisations to the rigid cast-iron Hindu pattern.
- 84. Tests of Hinduisation not now applicable —In the last Census Report certain tests about changes in tribal organisation and the abandonment of the tribal dialects were laid down as indications of Hinduisation. These tests had obvious limitations, and on the present occasion in the absence of language data, they cannot be applied. The most that can be averred is that the number of tribes outside Hinduism has

Imperial Table XIII

VII-COMMUNITY

largely declined although the rate of absorption may not have been quite so rapid as the figures would appear to indicate.

- 85. Variations amongst Primitive Tribes Taking the global figures of all the tribes, they form now a little more than one eighth of the population, and they have nearly doubled themselves since 1901, as against a general increase of 45.8 per cent in the last 40 years. The locale of these tribes is almost entirely confined to South and Central Gujarat—69 per cent living in the former and nearly 30 per cent in the latter. They have shared in the general well-being resulting from the excellent health-record in the last decade and, in spite of malaria and drink, with which they are riddled, they have increased by 19.6 per cent since 1931.
- 86. Muslim Population: Distribution and Variations —The Muslims now number 223,610 and form nearly 8 per cent of the population as against only 7.5 in 1931. Their rate of increase has been faster than the Hindu, being 22.4 since 1931. But the progress since 1901 (35.5 per cent) is about half the rate of Hindus (65.8) during the same period. A substantial element of their population consists of enterprising emigrants, who had gone out for trade and business generally to Africa, Burma and other places. The Italian War in Abyssinia, the present conflict in Europe, and the continuing slump in trade have led many of these emigrants (safaris) to return to their home towns and swell their community's totals. As a community also, they allow remarriage of widows and favour large families, so that their natural rate of increase is higher than the Hindus'. The gain from conversions, however, does not appear to be large. Just as the Hindus have their tribal elements, the Muslims also have what may be called a spurious fringe. A large number of semi-converted elements still observe a mixture of ceremonies, and castes like Mumna Patidars, Shaikhs (hitherto called Shaikhdas opprobriously), Satya Keval and other Pirana sectaries form quite appreciable elements of the rural Muslim population in Chorashi, Kahnam, West Kadi, and Rasti areas. Formerly the bulk of these mixed-religion people returned themselves as Hindus. Amongst these sections Muslim religious organisations have now worked with success, resulting in the greater part naturally and genuinely describing themselves Muslims. Muslims are somewhat unevenly distributed in the State. They are in the greatest strength in the City, where they form over 15 per cent (vide Subsidiary Table ii). In Kathiawad, particularly in the Sea Coast areas, they have strongholds in Kodinar and Amreli mahals. Patan and Sidhpur show them in large numbers-so also Karjan and Petlad in Central Gujarat, and Navsari and Mangrol in South Gujarat (vide State Table II).
- 87. Jains—The figures of Jains show a decline of 3 per cent since 1901. Within 10 years, this rate of decline has accelerated. The variations since 1901 show curious ups and downs. In 1931, the increase was explained away by the coming back of the returned emigrant. In 1911, it was stated that the Jain total for the whole State was unduly swollen by a marriage feast at Gandevi on the Census day! The marriages were functioning merrily also on the present occasion but did not bring much grist to the Jain mill. In 1931, it was confidently claimed that the Jain record was accurate and that the community showed no desire to be included under Hindus. Taking the Jain and Hindu sections of all Vanias in the State (from the State Table III to be discussed later) we find that the combined total shows an increase of 9 per cent. So the Jains, who are exactly in the same social milieu as the Hindu Vanias, should have increased normally at that rate. The suggestion is, therefore, made with some assurance that the Jain decline must be put down largely to many Jains calling themselves Hindus and electing to be known under the common name. This move towards Hinduism which is due to nationalist tendencies in present-day India has gathered strength within recent years. Another cause for the Jain decline may be attributed to the increasing number of Jain girls given in marriage to

CHRISTIANS: SUBSIDIARY TABLE iii

Vaishnav Vania families: the Vaishnav sections of Vanias often take Jain girls as brides, but seldom give any to the Jains in exchange. The distribution of Jains is not shown in Subsidiary Table ii, but can be seen from State Table III and judged from the main Table XIII. Nearly 60 per cent of them are found in North Gujarat, particularly in Vijapur, Patan, Mehsana, and Kalol talukas. In North Gujarat, they form nearly 23 per mille of the total population. Next in order of importance of the Jain population are Central Gujarat including the City and Kathiawad.

- 88. Parsees—This small community is obviously declining and now numbers only 6,930, registering a decline of 2.8 per cent, rather less than the Jain decrease, which as shown above, is more apparent than real. The Parsee decline in this State is governed by two factors—a continuing loss through migration and a decreasing birth—rate. Of the total number, over 89 per cent are found in Navsari prant (mostly in the Rasti talukas). Females outnumber males mostly because of absence of males through migration, and also because natality conditions approximate European standards where the female ratio always predominates. Economically the community, in the State at any rate, does not show much progress, although in educational and social advancement, they still lead the rest of the population.
- 89. Christians: Subsidiary Table iii—A whole subsidiary table is required for all-India purposes for this community, although they only form 3 per mille of the population. Their number is now 9,492, of whom 9,182 are Indian by race. 150 Anglo-Indians and 160 Europeans make up the rest. The European Christian total received an unearned increment of 33, because of the temporary advent of a Norwegian steamer at Port Okha. Thus the proper strength of Europeans is only 127 with 2 returning "no belief" or 129 in all. They numbered 111 in 1931. Anglo-Indians have increased from 63 to their present number. Armenians are not met with in the State. Indian Christians naturally form the largest element (nearly 97 per cent). They are confined mostly to Central Gujarat and South Gujarat. The City, Petlad, Baroda mahal (where in a village adjacent to the City, the American Methodist Episcopalian Mission have their Hospital, Theological College and Girls' Hostel), and Padra (in Baroda prant), and Vyara taluka (in Navsari prant) are the chief contributory centres. The Catholics concentrate on Petlad and the City, the American Church of the Brethren in Vyara and the Methodist Episcopalians in Baroda and Padra. The patient educational effort of these Missionary agencies is, as we shall see later, bearing good fruit. The Christian increase of 31 per cent in the last ten years is a composite of varying averages from 11.5 in Central Gujarat to 126 per cent in South The Indian Christians are mostly from Scheduled Castes and Primitive Tribes, where the variation is 14 and 20 per cent, so that at least 15 per cent of the Christian increase must be put down to conversion. In the instructions issued to the enumerating staff, they were directed not to press the Indian Christians to state the tribe or caste of their origin. Nearly all the converts, therefore, described themselves Deshi Khristi. Only about 6 persons in South Gujarat were shown in column 3 of the enumeration slips under tribal names. As their number was so few, they were not shown separately under the Tribal total.

9 s. r. 65

Imperial Table XIII

Baroda

Mehsana

Navsari

Okhamandal

Pethapur ... (Tributary Area)

10

3

25

46

2

2

12

43

66

132

48

15

8

1

13

3

51

90

38

11

15

42

10

4

9,826

26,780

3,156

133

306

4,710

13,479

1,462

63

190

5,116

13,301

1,694

70

116

154

•••

2,241

71

•••

1.114

83

•••

1,127

TABLE

CoM-

•	P	OPULATIO	N		•	HIN	DU			
Division					Total Hiudu			Scheduled	Castes	
Division	Persons	Males	Females	Persons	Males	Females	Persons	Males	F	emales
1	2	3	4	5	6	7	8	9		10
BARODA STATE	2,855,010	1,472,909	1,382,101	2,565,056	1,322,080	1,242,976	230,794	114,4	495 1	16,299
Baroda City (including Cantonment)	153,301	84,665	68,635	124,261	63,400	55,861	7,594	3,	,960	3,634
Amreii	206,543	105,417	101,126	186,180	95,210	90,970	17,027	8,	607	8,420
Baroda	806,115	424,129	381,986	724,698	381,314	. 343,384	74,631	. 37,	,677	36,954
Mebsana	1,175,097	597,108	577,989	1,069,805	542,531	527,274	105,888	51,	906	53,982
Navsari	465,923	236,598	229,325	421,207	214,231	206,976	22,002	10,	453	11,549
Okhamandal	42,587	22,279	20,308	34,148	17,991	16,157	3,313	1,	733	1,580
Pethapur (Tributary Area)	5,444	2,712	2,732	4,757	2,403	2,354	339		159	180
,										
			•	•						
` \ \	CHRIS	STIAN	SIKI	н		JAIN		T	RIBAL	
Division	Ot	ther								
· ·	Persons Male	es Females	Persons Mak	es Females	Persons	Males	Females	Persons	Males	Females
1	23 24	4 25	26 27	28	29	30	31	32	33	34
BARODA STATE	160 10	5 55	566 40	0 166	46,866	23,746	23,120	2,395	1,210	1,185
Baroda City (including Cantonment)	74 4	14 30 . ·	291 19	8 93	`2,848	1,510	1,338	•••	•••	***
Amreli !	. 2	2	14 1	12 2	3,817	1,939	1,878	•••	•••	***

Imperial Table XIII

XIII MUNITY

	HINDU			MUSLIM		CHRISTIAN						
	luding Primiti urned as Hin					Indian Christian			Anglo-Indian			
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	
11	12	13	14	15	16	17	18	19 ,	20	. 21,	22	
2,334,262	1,207,585	1,126,677	223,610	117,322	106,288	9,182	4,865	4,317	150	83	67	
116,667	64,440	52,227	23,588	13,276	10,312	1,583	889	694	74	36	. 38	
169,153	86,603	82,550	16,526	8,250	8,276	59 4	•••	•••	•••	•••	,	
650,067	343,637	306,430	65,870	34,798	31,072	5,427	2,722	2,705	3	2	ť	
963,917	490,625	473,292	78,086	41,030	37,056	124	66	58	52	32	20	
399,205	203,778	195,427	31,036	15,706	15,330	1,994	1,149	845	. 10	6	4	
30,835	16,258	14,577	8,123	4,069	4,054	54	39	15	111	7	4	
4,418	2,244	. 2,174	381	, 193	188	•••	•••	•••	•••	•••	· •••	
		•						٠ ٠,		· · .	· .	

]	PARSEE	;	C	THER	₹				TR	IBES		٠			
					 	Total (H	Total (Hindu and Tribal) Hindu					Tribal			
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	
35	36	37	38	39	40	41	42	43	44	45	46	47	43	49	
6,930	3,025	3,905	95	73	22	373,207	191,646	181,561	370,812	190,436	180,376	2,395	1,210	1,185	
541	286	255	41	27	14	1,858	1,039	819	1,858	1,039	819	***	***	•••	
4	4	•••	•••	•••		288	159	129	288	159	129	•••	*	***	
60	40	20	1	1		110,315	57,054	53,261	110,161	56,971	53,190	154	83	71	
110	54	56	5	2	3	3,432	1,775	1,657	3,432	1,775	1,657	•••	•••	•••	
6,185	2,616	3,569	21	19	2	257,297	131,609	125,688	255,056	130,482	124,574	2,241	1,127	1,114	
30	• 25	5	27	24	3	17	10	7	17	10	7	•••	4	•••	
•••	•••	•••	•••	•••		***	***	•••	***	***	***	***	***	•••	

Imperial Table XIII

SUBSIDIARY TABLE i

GENERAL DISTRIBUTION OF POPULATION BY COMMUNITIES

Proportion per 10,000 of population in Variation per cent Community 1921 1911 1901 1931-41 1901-11 1931 1921-31 1911-21 1901-41 1941 6 2 3 4 5 7 8 9 10 11 1 8,351 7,922 + 19.19 8,984.4 8,809 8,196 + 9.74 + 65.81 Hindu... + 23.48 + 2.60 (i) Scheduled 808-4 830 832 858 835 + 13.82 + 14.7 + 1.38 + 6.88 + 41.44 (ii) Other Hindus 8,176 7,979 7,364 7,493 7,087 + 1975 + 24.47 + 2.80 + 10.08 + 68.63 Muslim 783.2 747 763 791 845 + 22.44 + 12.21 + 0.9 - 2.20 + 35'45 2 94 Jain 164.3 198 203 214 247 **-- 3**·19 + 11.99 **—** 0.5 -- 10.0 33.2. 35 39 + 23'41 Christian 30 35 + 30.70 **--** 2'14 + 3.0 **--** 6.32 ---- 17:59 Parsee... 24.3 29 35 39 43 - 2.77 5.32 **--** 5⋅3 -- 5'40 +1,336 52 2 Other 2.3 3 1 1 + 6.78 + 500.97 --20.77 +182.61 ••• Primitive Tribes 1,315.6 1,277 1,215 1,215 975 72 + 29.6 95.9 (i) Hindu ... 1,307.2 1,093 647 + 4.7 448 + 19.6 20.7 (ii) Tribal ... 184 767 568 903 8.4

Note:—Figures for 1931 and previous censuses are not available for Pethapur Taluka; therefore the proportion for these censuses as given in the previous reports have not been adjusted.

SUBSIDIARY TABLE ii

DISTRIBUTION OF THE MAIN COMMUNITIES BY NATURAL DIVISION

Number per 10,000 of the population

Natural Division	_			Hindu					Muslim		
Natural Division		1941 2	1931 3	1921 4	1911 5	1901 6	1941 7	1931 8	1921 9	1911 10	1901 11
BARODA STATE	•••	8,985	8,809	8,196	8,351	7,922	783	747	763	791	845
Baroda City	•••	8,106	7,915	7,964	7,891	7,783	1,539	1,643	1,604	1,732	1,809
Central Gujarat	•••	8,991	9,004	8,690	8,409	8,202	817	'7 80	831	834	840
Kathiawad		8,844	8,762	8,821	8,736	8,662	989	1,037	1,045	1,061	1,140
North Gujarat	•••	9,102	9,112	9,089	9,035	8,939	664	606	608	632	667
South Gujarat	•••	9,040	7,986	4,714	6,479	4,215	666	646	670	692	847

Nmuber per 10,000 of the population

Natural Division			С	hristian			Others				
Natural Division		1941 12	1931 13	1921 14	1911 15	1901 16	1941 17	1931 18	1921 19	1911 20	1901 21
BARODA STATE	•••	33	30	35	35	39	199	414	1,006	823	1,194
Baroda City	•••	113	111	111	76	75	242	331	321	301	333
Central Gujarat		67	69	92	103	126	125	147	387	654	832
Kathiawad -	•••	5	2	2	•••	4	162	199	201	203	194
North Gujarat	***	2	2	2	4	•••	232	280	301	329	394
South Gujarat	•••	44	22	15	2	1	250	1,346	4,602	2,827	4,936

Note:—Figures for 1931 and previous censuses have not been adjusted with reference to figures of Pethapur, as community details for that Taluka are not available for these years.

SUBSIDIARY TABLE iii

CHRISTIANS—PERCENTAGE VARIATION

Percentage variation

Natural Division and Dist	rict ~				,:	
		1931-1941	1921-1931	1911-1921	. 1901-1911	1901-1941
1		2	3	4	5	6
BARODA STATE	***	+ 30.71	— 2 ·14	+ 3.02	← 6·35	+23.42
Baroda City	•••	+ 36.94	+ 20.61	+ 40.10	— 3 ·36	+ 123.64
Central Gujarat	•••	+ 11.52	— 13 ·82	— 6 [.] 27	11.06	 19.88
South Gujarat	•••	+ 126 20	+ 80.12	+ 730.0	+ 39.53	+461.86

Note:—Figures for Kathiawad and North Gujarat for Christians have not been calculated as the absolute figures in these divisions are too small to need any such treatment.

State Table II

STATE

POPULATION OF DISTRICTS AND TALUKAS
P = Persons L = Literate

						Hin	du -	1 (1301)3	L - L	·	
	Marian and Marian	•		Scheduled	Castes		Other				
	District and Taluka		P		L		P		Ļ		
		,	M	F	М	F	M	F	M	F	
,,	1 .		2	3	4	5	6	7	8	9	
1	BARODA STATE	***	114,495	116,299	24,652	8,579	1,207,585	1,126,677	388,201	137,957	
2	Baroda City and Canto	nment	3,960	3,634	1,097	236	64,440	52,227	34,997	14,360	
3	Baroda City (Municipal A	rea)	3,644	3,345	1,026	226	62,241	50,895	33,981	14,174	
4	Cantonment	•••	40 251	33 225	58	. 2	296	78	216	28	
5 6	Railway Areas State Military Areas	` •••	251 25	31	6	8	780 1,123	58 3 671	323 477	92	
•	·		8,607	8,420	1,766	 731	86,603			66	
7	Amreli Division	•••	-	•				82,550	31,436	14,587	
8	Amreli (Mahal)	***	1,837 691	1,840 740	461 135	229 46	29,874 10,261	28,886	13,194	6,399	
9	Damnagar Dhari	***	1,275	1,194	263	90	16,748	9,776 15,689	3,568	1,339	
10 11	Khambha	•••	414	412	49	25	7,929	7,48 3	6,074 1,789	2,887 733	
12	Kodinar	•••	4,191	4,043	814	330	19,290	18,426	6,026	2,956	
13	Ratanpur	•••	199	191	44	11	2,501	2,290	785	273	
14	Baroda Division	***	3 7, 677	36,954	10,207	3,276	343,637	306,430	130,398	43,922	
15	Baroda (Mahal)	· · · ·	5,316	5,321	1,579	569	45,910	41,211	18,414	6,525	
16	Bhadran .	***	2,839	2,828	956	361	23,344	20,445	9,920	3,683	
17	Dabhoi	***	3,939	3,942	908	236	33,349	29,883	13,019	3,845	
18	Karjan		4,798	4,638	1,351	410	26,877	24,939	10,986	3,522	
19	Padra	•••	5,412	. 5, 291	1,773	634	42,251	38,874	18,5 5 7	7,003	
20	Petlad	***	6,281	6,053	2,015	634	67,541	57, 678	29,775	11,349	
21	Sankheda		2,209	2,193	418	104	33,470	30,103	8,91 7	2,352	
22	Savli	***	2,773	2,572	408	98	27,352	23,514	7,325	1,851	
23	Sinor	•••	2,423	2,417	503	156	17,391	15,863	7,197	2,269	
24 25	Tilakwada Vaghodia	•••	240 1,447	275 1,424	33 · 263	3 71	6,381 19,771	5,88 3 18,037	1,258 5,030	362 1,161	
26	Mehsana Division	***	51,906	53,982	8,957	3,338	490,625	473,292	133,246	44,250	
27	Attarsumba	•••	1,345	1,377	155	54	12,929	11,568	2,853	834	
41	(with Lal Mandwa)	•••	(262)	(269)	(18)	•••	(1,798)	(1,550)	(211)	(14)	
28	Chanasma	4.0	4.588	4,702	668	158	42,587	42,169	10,340	2,749	
29	Debgam	•••	2,490	2,663	264	92	31,381	28,893	7,482	2,002	
30	Harij	•••	988	982	47	23	10,748	10,056	1,308	214	
31	Kadi	•••	5,588	5,718	643	157	46,679	43,987	12,934	3,041	
32	Kalol	•••	4,885	5,061	907	271	55,189	52,039	15,991	5,069	
33	Kheralu	•••	4,368	4,494	1,157	488	39,315	39,066	10,853	4,164	
34	Mehsana (Mahal)	•••	4,701	5,008	997	401	45,503	42,763	13,714	4,440	
3 5	Patan	***	7,069 5,844	7,091 6,090	1,157	386 487	58,279 48,223	56,062 46,648	13,122 14,315	5,043 5,458	
36 37	Sidhpur Vijapur	***	6,485	7,090	1,020 1,06 6	435	65,642	65,698	19,269	7,009	
38	Visnagar	•••	3,554	3,706	876	386	34,150	34,343	11,065	4,227	
39	Navsari Division	•••	10,453	11,549	2,531	987	203,778	195,427	52,620	19,067	
40	Gandevi	***	1,091	1,241	273	138	22,485	21,441	9,426	4,013	
41	Kamrej	•••	2,109	2,449	· 577	201	20,874	20,198	8,475	3,082	
42	Mahuwa	•••	764	818	230	81	23,241	22,750	5,676	1,572	
43	Mangrol	***	1,928	1,841	270	37	24,396	22,004	3,144	624	
44	Navsari (Mahal)	•••	2,774	3,284	834	444	32,832	33,294	14,348	6,241	
45	Palsana	***	1,210	1,364	290	80	13,770	13,410	5,327 1,387	1,977	
46 47	Songadh Vyara	* ***	209 368	191 361	7 50	6	28,041 38,139	25,827 36,503	4,837	339 1,219	
48	Okhamandal	•••	1,733	1,580	75	11	16,258	14,577	4,916	1,613	
49	Beyt	•••	19	19	•••	***	1,218	1,015	532	219	
50	Bhimkatta	•••	84	76	17	6	468	491	189	84	
51	Okhamandal (Mahal)	•••	1,630	1.485	58	5	14,572	13,071	4,195	1,310	
52	Pethapur (Tributary A	rea)	159	180 .	19	***	2,244	2,174	588	158	

TABLE II

BY COMMUNITIES AND LITERACY
LE = Literate in English

	Ja	in .		Sikh				Muslim					
P	•	· I		F	,								
·		·				I			P	تـــــــــــــــــــــــــــــــــــــ		٠,	
M	F	M	F	M	F	M	F	M	F	M	F	1	
10	11	12	13	14	15	16	17	18	19	20	21		
23,746	23,120	17,200	8,638	400	166	265	51	117,322	106,288	46,999	11,392	• 1	
1,510	1,338	1,173	625	198	93	137	30	13,276	10,312	5,396	1,255	:	
1,507	1,336	1,171	624	123	55	7 7	14	12,618	10,024	5,157	1,230	;	
***	•••	•••	•••	63	23	53	15	281	49	107	12	4	
	2	2	1	5 7	13 2	3	,1 	148 229	120 119	- · · 52 80	, 8 5	, ;	
1,939	1,878	1,323	676	12	2	8	1	8,250	8,276	3,664	1,519		
644 466	610 406	447 307	. 262 12 6	` 5	2.	3	1	2,894	3,062	1,363	658 74		
558	594	390	220	7	*** ,	••• 5	•:•	450 1,226	489 1,162	217 610	297	· 10	
123	107	85	25	• • • •	***	•••	•••	403	375	161	35	11	
52	58	36	. 26	***	•••	. •••	. • • •	3,213	3,132	1,277	447	11 12	
96	103	58	17	•••	••• `	***	•••	64	56	36	8	1.	
5,116	4,710	3,697	1,907	51	15	31	2	34,798	31,072	14,523	2,908	14	
487	473	348	182	2	•••	***	•••	2,733	2,259	1,102 493	257	1:	
430	396	302	156	***	***	•••	***	1,238	1,092	493	121	. 16	
611 650	569 62 7	44 3 499	239	13	4.	8	•••	4,342	3,933	1,856 .	516	18	
1 019	994	730	262 418	11 6	1 1	10 3	1	5,989 4,535	5,379 4,101	2,493	367 393	18	
1,019 1,324	1,190	945	503	13	9	8	ï	8,008	7,334	1,850 3,475	715	20	
150	97	97	23	•••		•••	***	1,511	1,318	707	142	20	
41	28	35	8	4	***	1	•••	2.887	2,524	977	98	22	
288	241	218	87	•••	•••	***	•••	2,380	2,217	1,061	229	23	
66 50	48 47	4 <i>2</i> 38	15 14	2	•••		•••	374 801	232 683	202 307	15 55	22 23 24 25	
13,301	13,479	9,616	4,662	90	42	55	15	41,030	37,056	14,736	2,843	26	
133	89	96	43	•••	***	•••	•••	653	554	20 i	20	27	
(21)	(5)	(18)	(2)	***	•••	***	4**	(262)	(225)	(36)	(2)		
1,485	1,373	1,065	454	1	***	1	***	1,367	1,295	455	66	28	
1,256 317	1,237 252	903 202	433 57	3	***	. 3	,	1,632 380	1,659 325	528	85	36 31 32 33	
746	754	549	224	•••	***	6	***	4,283	4,128	82 1,383	5 261	J(
1,286 875	1,195	948	486	22	16	14	4	2,263	1,931	779	49	32	
875	958	672	331	22 5	3	1	2	2,263 3,768	3,805	779 1,281	279	33	
1,583	1,563	1,138	578	30	16	20	6	2,345	2,216	86 5	102	34	
2,197 681	2,219 753	1,556 504	758	2	1	1 7	3	5,093	4,929 12,496	1,584	382	35	
1,905	2,228	1,334	277 732	12 6	6	2		15,532 1,841	1,811	5 ,960 838	1,21 3 182	36 37	
837	858	644	289	•••	•••	***	•••	1,873	1,907	780	199	38	
1,694	1,462	1,265	667	38	10	27	2	15,706	15,330	7,813	2,707	39	
223	234	186	113	7	2	3	•••	2,342	2,153	1,171	463	40	
266	229	205	97	14	5	10	1	2,700	2,975	1,258	625	41	
29 9 24 5	299 17 4	219	141	•••	***	***	•••	577	584 4 086	308	67	42	
375	296	156 290	66 138	5 11	1	4 9	•••	4,114 4,696	4,086 4,343	1,926 2,5 15	50 0 894	43 44	
44	20	35	133	•••	•••	•••	***	647	674	323	96	45	
1 241	210	174	103	 1		ï	ï	210 420	154 361	100 212	22	46	
70	63	45 _.	103	11	4	7	1	4,069	4,054	788	40 154	47	
18	17						•	743				48	
•••		11	1 	2 1	***	1 1	***	12	98 5 7	71 5		49 50	
52	46	34	11	8	4	· 5	ï	3,314	3,062	712	148	51	
116	190	81	89	•••	•••	•••	***	193	188	79	6	52	

State Table II

STATE POPULATION OF DISTRICTS AND TALUKAS P = persons L = Literate

				Indian	Christian			Tribes (Hin	du and Tribal)
	District and Taluka			P		L		р.		L
				<u> </u>		J	~ ~~~~	<u> </u>	· ~	
•	•		M	F	M	F	M	F	M	F
	1		22	23	24	25	26	27	28	29
1	BARODA STATE	•••	4,898	4,317	2,307	1,027	191,646	181,561	19,570	4,454
2	Berode City and Cantonm	ent	889	694	514	215	1,039	819	149	57
3 ·	Baroda City (Municipal Area)	•••	647	477	409	182	937	7 28	142	54
4	Cantonment		30	31	27	18	4	.4	2	2
5	Railway Areas	•••	212	186	78	15	29 63	34 53	5	1
6	State Military Areas		. ***	***	. ***	***	69	33	•••	•••
, 7	Amreli Division	•••	•••	***	•••	•••	159	129	29	9
8	Amreli (Mahal)	***	•••	***	•••	•••	52	44	11	2
9	Damnagar	***	***	***	•••	* ***	•••	•••	***	•••
10	Dhari Khambha	***	***	•••	414	•••	67 4	49 3	12 3	7
11 12	Kodinar	•••	***	***	•••	•••	36	33	š	***
13	Ratanpur	***	***	***		•••	***	***	•••	***
14	Baroda Division	***	2,722	2,705	1,327	578	57,054	53,261	6,959	1,582
15	Baroda (Mahal)		362	551	214	169	4,195	3,829	351	56
16	Bhadran		73	115	55 ·	24	2	2	1	
17	Dabhoi		20	-17	4	-i	10,597	9,934	1,619	359
18	Karjan	•••	34	24	10 .	2	7,644	7,156	1,311	340
19	Padra	***	261	272	129	62	1,190	1,121	149	44
20	Petlad		1,596	1,399	814	294	23	13	5	2
21 '	Sankheda Sanki		25	20	7	4	15,381	14,317	1,703	350
22	SAVII	•••	342	304	90	22	3,471	3,130	186	14
23	Sinor Tilakwada	***	5	***	3	•••	4,769	4,625	748	230
24 25	Vaghodia	***	1 3	3	1	***	3,712 6,070	3,587 5,547	22 <i>6</i> 66 0	29 128
26	Mehsana Division		66	58	42	29	1,775	1,657	137	9
27	Attarsumba	•••	•••	•••	•••	***	27	9	1	•••
	(with Lal Mandwa)	•••	4**	•••	•••	•••		•••	•••	***
28	Chanasma	***	· 1	***	1	•••	9	13	•••	•••
29	Dehgam		3.	***	1	***	. 12	8 71	***	***
30 31	Harij Kadi		•••	***	•••	***	77 78	77	 6	 1
32	Kalol	448	1 4	1 2	ï	ï	48	37	•••	•••
33	Kheraln	***	-			•••	16	16	ï	•••
34	Mehsana (Mahal)	***	36	32	2 9	20	131	116	13	7
35	Patan		б	5	3	2	728	691	74	***
36	Sidhpur	***	9	8	3	1	507	461	35	1
37 38	Vijapur Visnagar	•••	6	 10	4	• 5	60 82	78 80	2 5	•••
30	- .	***	U						_	
39	Navsari Division	•••	1,149	845	393	198	131,609	125,688	12,293	2,797
40	Gandevi	***	63	32	18	4	7,294	6,733	1,190	380
41	Kamrej -	•••	31	9	· 3	4	8,478	8,445	1,264	391 730
42 43	Mahuwa Mangrol	***	,	160	. 22	***	19,608	19,200 16,776	3,483 544	730 51
44	Mangroi Navsari (Mahal)	•••	151 62	160 62	32 42	9 31	18,212 9,730	9,521	1,255	386
45	Palsana ·	***		64	44	J1	5,57 3	5,476	646	220
46	Songadh	***	265	164	75	24	27,230	25,246	861	149
47	Vyara	•••	577	418	223	126	35,484	34,291	3,050	490
48	Okhamandal	***	39	15	31	7	10	7	3	800
49	Bevt					•			_	***
50	Bhimkatta	•••	400	•••	***	***	***	•••	•••	***
51	Okhamandai (Mahal)	***	39	15	31	7	10	7	3	•••
52	Pethapur (Tributary Arca)		•••	•••		-	***	470	•••	000
	- ,			4-4		***		-		

TABLE II—(concld.)
BY COMMUNITIES AND LITERACY
LE = Literate in English

	Otl	er			المساقات والمساوات		LE					
P				All ages 5 a	and over	Age 5-	-5 0	Age 50 and	over	·		
M	F	M	F		F	 M	F	M	F	M	F	
30	31	32	33	34	35	36	37	38	39	40	41	
3,253	4,049	2,666	2,964	482,353	170,622	428,361	166,906	53,992	3,716	52,300	4,653	1
393	337	350	265	43,664	16,986	38,545	16,176	5,119	810	15,407	2,377	2
338	284	302	223	42,123	16,673	37,063	15,879	5,060	794	15,016	2,283	3
29	22	25	21	435	96	418	87	17	9	94	. 35	4
26	31	23	21	539 567	146 71	512 552	139 7 1	27 15	7 '	220 77	48 11	5 6
6	•••	6	***	38,203	17,514	34,321	17,292	3,882	222	2, 486	120	. 7
.1	•••	1	•••	15,469	7,549	13,714	7,428	1,755	121	1,535	82	8
•••	***		•••	4,228	1,585	3,783	1,575	445	10	177	2	8 9
1	•••	1	•••	7,342	3,494	6,595	3,451	747	43	432	. 17	10
•••	•••	•••	•••	2,084	818	1,878	816	206	2	74	15	11
4	***	4	***	8,157	3,759	7,523	3,717	634	42	254	4	12
***	***	•••	•••	923	309	828	305	95	4	14	***	13
45	29	40	21	160,227	52,615	141,361	51,780	18,866	835	13,186	676	14
9	8	9	7	21,666	7,709	19,317	7,660 4,279	2,349 1,394	49	1,242	179	15
9	10	8	 5	11,726 16,248	4,345 4,843	10,332 14,260	4,758	1,988	66 85	820 1,279	75 . 32	16 17
ź		3		15,352	4,564	13,637	4,475	1,715	89	837	14	18
7	4	5	3	23,047	8,513	20,610	8,441	2,437	72	1,143	27	19
5	3	5	3	37,037	13,499	31,898	13,147	5,139	352	. 5,408	268	20
8	4	б	3	10,152	2,628	9,153	2,603	999	25	786	57	21
3	•••	3	***	8,841	2,077	7,847	2,040	994	37	629	` 6	22
1	•••	1	***	8,983	2,741	7,879	2,717	1,104	24	612	12	23
•••	***	•••	•••	1,537 5.638	395 1,301	1,317 5,111	382 1,278	220 52 7	13 23	105 325	1 5	24 25
90	80	73	56	166,725	55,193	149,577	54,463	17,148	730	11,880	360	26
•••	•••	•	***	3,305	951	2,892	939	413	12	144	12	27
•••	•••	•••	•••	(283)	(18)	(262)	(18)	(21)	•••	(7)	•••	
•••	•••	•••	***	12,530	3,427	11,227	3,401.	1,303	· 26	503	, 5	28
•••	•••	•••	***	9,186	2,612	8,023	2,561	1,163	51	473	4	29
•••	•••	•••	•••	1,639	299	1,453	296	186	.3	74	_3	30
7	3	•••	•••	15,515	3,683	14,024	3,624 5,802	1,491 1,874	59	1,041	27	31
	•••	6	1	18,646	5,881	16,772 12,542	5,802 5,208	1,422	79 5 6	1,408 620	45 22	32 33
47		34	17	13,964 16,797	5,264 5,564	15,263	5,520	1,534	44	1,644	44 46	33 34
5	8	3	6	17,426	6,577	15,403	6,445	2,023	132	1,829	98	35
26		25	32	21,834	7,471	19,719	7,338	2,115	133	2,152	56	36
4 1		4 1	•••	22,513	8,358	20,253 12,006	8,299 5,030	2,260 1,364	· 59	973	20	37
	3,588	_	2 608	13.370 66,815	5,106 26,249	58,721	25,206	8,094	1,043	1,019 8,222	22 1,057	38
456								-	-			39
49		372 46	436	11,450	5,167	10,138 9,217	5,006 3,974	1,312 1,359	161 6 8	1,915	217	40
191		143	31 126	10,576 6,61 1	4,042 1,99 7	5,938	1,951	673	46	892 222	51 7	41 42
112		71	56	5,603	1,292	4,911	1,254	692	- 38	369	25	43
1,495		1,200		19,239	9,603	16,634	8,979	2,605	624	3,542	717	44
14		9	6	5,984	2,168	5,177	2,141	807	27	474	14	45
85		65	40	1,635	426	1,497	409	138	17	207	4	46
251		201	58	5,717	1,554	5,209	1,492	508	62	601	22	47
99	15	90	14	5,952	1,812	5,198	1,747	754	65	1,008	62	43
•••		•••	•••	615	226	488	212	127	14	53	1	49
99		90	 14	212 5 ,125	90 1,496	189 4,521	90 1,44 5	23 · 60 1	51	5 950	61	50 51
•••	•••	•••	•••	767	253	638	242	129	11	111	1	52
			•	•••		73		-	• •		7	

73

VIII

VARIATION IN THE POPULATION OF TRIBES

- 90. Reference to Statistics—The global figures for the Baroda State tribes and their distribution by divisions have been already reviewed in the previous Section. In Imperial Table XIV, are given details of the strength of the different tribes (showing figures for the Hindu and Tribal sections separately) for this and the last Census.
- Standard list of eighteen Tribes—Since 1911, the eighteen tribes selected for this Table, have been definitely recognised as belonging to the Forest and Primitive Tribes of the State. The list has been officially sanctioned for administrative purposes and for protective legislation in behalf of the tenants belonging to these tribes. This list does not include, as pointed out already, Kolis and Thakors (commonly known as Thakardas), who though once forming the aboriginals of the plains, now are part of the normal Hindu community. It may be mentioned that 12 out of these eighteen find place in the list given in Section XII (page 290) of "Gujarat Population" Volume of the Bombay Gazetteer of 1901. Maychis and Tadvis are omitted from the above list, but are shown in Enthoven's Tribes and Castes as septs of Khandeshi Bhils (Volume I, page 156). Baychas (1,501 persons in this Census) do not find mention in the Gazetteer and are treated separately by Enthoven, but they find place in the State list as one of the eighteen forest tribes, although they themselves will hotly repudiate this, as they claim descent from Vanias and are Hindus of the Balasundari sect. But they tenaciously cling to their Baychi dialect, even though residing in the City of Baroda. This dialect has been proved to have close affinity with the now extinct Maychi dialect,* and as the Baychas originally came as grooms from Khandesh with their Maratha masters, they may be confidently assigned like the Mavchis as a sept of Khandeshi Bhils, long since differentiated out of their Bhil congeners. It is best, however, to treat Bavchas and Mavchas as separate early tribes, pending fuller information. As regards Vasawas, the Bombay Gazetteer refer to them as a section of Dublas and Enthoven dismisses them in one line as a sub-division of Dublas and Bhils. They cannot surely be sub-divisions of both, and the suggestion that they have anything to do with Dublas can hardly be accepted, as the Vasawas belong to a turbulent section of the great Bhil race, most unlike Dublas, who are content to remain as weaklings and obedient serfs of Parsees and Anavils. The Vasawas (26,035 in all) are met with in the extreme north west of Songadh and west of Mangrol (in Navsari) and in Sinor, Vaghodia and Sankheda mahals of Baroda prant. Talavias are referred to as a specially superior section of Dublas both in the Gazetteer and by Enthoven. Thus there remain only the Kotwalia and Valvi, which do not occur either in the Bombay Gazetteer or in Enthoven's Tribes and Castes. Kotwalias (2,248) for whom the reader is referred to the Caste Glossary published along with the State Census Report of 1931 (page 461) owe their name presumably to their being once utilised for village protection. Valvis (591) who must not be confused with Valvi or Valvai section of Chodhras, are a small community, who together with Kolghas (1,245) form what may be called the despised (and untouchable) elements amongst these tribes. But these two tribes are not included under the Scheduled Castes, as their social disabilities are not so marked as of the latter. In the Bombay Census Report of 1931, Imperial Table XVIII contains nine of these tribes as belonging to Gujarat, but also includes Kolis and Thakors, and incidentally Europeans! The Bombay Caste Table XVII, however, includes 16 of these tribes.

^{*} vide Appendix VIII of Baroda Census Report, 1931 (page 370 et seq.)

MAIN VARIATIONS

- 92. "Dhanka", "Raniparaj"—"Dhanka" is shown by all the authorities as a separate tribal name, but it is a generic term applied loosely to all these tribes. Formerly these tribes had no specific name in the Gujarati language. "Kaliparaj" (black fellows), "Dubla" (weaklings), "Narda" (savages) were some of the opprobrious epithets used. Now through a happy inspiration of Gandhiji, all these tribes are commonly known as Raniparaj. This term is now officially sanctioned in the State legislation also, and has served to give all of these tribes something of a unity of outlook, and even of status.
- 93. Main divisions amongst the Raniparaj—Thus the eighteen tribes really resolve themselves into
 - (i-iv) Bavcha, Mavchi, Kotwalia, Kathodia, unclassifiable early tribes (4,575 persons in all, showing normal variations, except Mavchis who have declined by over 60 per cent),
 - (v-vii) Bhil and Vasawa, with the Tadvi differentiated section (114,241 persons),
 - (viii-ix) Dubla and Talavia (76,479),
 - (x) Chodhra (43,205),
 - (xi) Gamit (69,271),
 - (xii) Nayak (or Nayakda) (16,276),
 - (xiii) Dholia or Dhundia (32,448),
 - (xiv) Kokna (10,025),
 - (xv) Vārli (226),
 - (xvi-xvii) Kolghā and Vālvi (1,836); and
 - (xviii) Dhanka, almost the same as Raniparaj unspecified. Together they number 4,625, an increase of over 33 per cent since 1931. This explains why the number of Mavchis has so largely declined.
 - 94. Main variations—The census variations in the chief sections since 1931 are

indicated in the inset. The largest increase is shown by the Dholia section, the most go-ahead of the Raniparaj. The Bhil and allied come next. These are the only sections showing higher rates of increase than all the global figure for Tribes. Dublas and Gamits show higher rates of increase than the general population. The different figures for variations in the Hindu and Tribal sections show broadly that Vasawas and next Gamits show the largest turnover to Hinduism. Chodhra tribals show a decline from 9,050 to

Name of Section	Per cent variation since 1931
Bhil etc. Dubla and Talavia Chodhra Gamit Dholia All Tribes	23 16·3 11·4 17 · 24·2 19·6

only 563 in this Census. Probably the Tribal religion return for Chodhras for 1931 and previous censuses was not correct, as this tribe has been long Hinduised for many decades and certain sections of them, like the Chokapuri, even claim Rajput descent.

Imperial Table XIV

TABLE XIV

VARIATION IN POPULATION OF SELECTED PRIMITIVE TRIBES-"RANIPARAJ"

7	Tribe and Loca	ılitv		Persons				Males				Females		
•		-	1941	1931	Var	iation	1941	1931	Va	riation	1941	1931	Var	iation
	1		2	3		4	5	6		7	8	9		10
	ALL TRIE	BES	373,207	312,051	+0	61,156	191,646	159,325	+:	32,321	181,561	152,726	+2	28,835
	Hindu Tribal		0.305	267,161 44,890		103,651 42,495	190,436 1,210	136,632 22,693		53,804 21,483	180,376 1,185	130,529 22,197	+	49,847 21,012
1	Bavcha (City	y)	1,501	1,186	+	315	754	573	+	181	747	613	+	134
r	ATS -1 3	** **	•	1,186	+	315 •••	754 	573 •••	+	181	747 	613	+	134
2	Bhil (Barod Navsari D		63,033	54,542	+	8,491	32,404	27,789	+	4,615	30,629	26,753	+	3,876
	ers :1 -1		200	53,235 1,307	+	9,490 999	32,243 161	2 7, 158 631	+	5,085 470	30,482 147	26,077 67 6	+	4,405 529
3	Chodhra (? Division)	Navsari	43,205	38,786	+	4,419	22,041	19,952	+	2,089	21,164	18,834	+	2,330
	Table 1	** **	563	29,736 9,050	+	12,906 8,487	21,779 262	15,411 4,541	+	6,368 4,279	20,863 301	14,325 4,509	+	6,53 8 4,208
4	Dhanka (Division)	Baroda	. 2,903	3,457	-	554	1,483	1,805		322	1,420	1,652		232
	7711	•• •••	10	3,457	-	566 12	1,477 6	1,805	+	328 6	1,414 6	1,652	+	238 6
5	Dhodia (1 Division)	Navsari	32,448	26,132	+	6,316	16,694	13,268	+	3,426	15,754	12,864	+	2,890
	AT-12-4	•• ••	503	25,414 718	<u>+</u>	6,531 215	16,423 271	12,899 369	+	3,524 98	15,522 232	12,515 349	+	3,007 117
6	Dubla (i Division)	Navsari	38,664	12,894	+2	25,770	19,427	6,446	.+·	12,981	19,237	6,448	+1	12,789
	T-:L-1	** **	٠ -	12,811 83	+	25,847 77	19,423 4	6,403 43	+	13,020 39	19,235 2	6,408 40	+	12,827 38
7	Gamit (! Division)	Navsari '	69,271	59,213	+1	0,058	35,617	30,239	+	5,378	33,654	28,974	+	4,680
	Tribal	•• ••	222	33,210 26,003	+	35,728 25,670	35,448 . 169	17,084 13,155	+	18,364 12,986	33,490 164	16,126 12,848	+	17,364 12,684
8	Kathodia (i Division)	Navsari	476	551		75	256	279	_	23	220	272		52
•	Trailers	•• ••		33 3 218	+	119 194	245 11	170 109	+	75 98	20 7 13	163 109	+	44 96
9	Kokna () Division)	Navsari	10,025	7,952	+	2,073	5,300	4,137	+	1,163	4,725	3,815	+	910
	T-:L-1	** **	`050	6,449 1,503	<u>+</u>	3,326 1,253	5,170 130	3,364 773	+	1,806 643	4,605 120	3,085 730	+	1,520 610
IO	Kolgha () Division)	Navsari 	1,245	991	+	254	632	472	+	160	613	519	+	94
	T-16-1	··· .		798 193	+	274 20	553 79	373 99	+	180 20	519 94	425 94	+	94 •••
[1	Kotwelie (1 Division)		2,248	2,207	+	41	1,149	- 1,140	+	9	1,099	1,067	+	32
	Teibal	··· ··		1,156 1,051		1,020 979	1,115 34	597 543	+	518 509	1,061 38	559 508	+	502 470

Imperial Table XIV

TABLE XIV—(concld.)

VARIATION IN POPULATION OF SELECTED PRIMITIVE TRIBES—"RANIPARAJ"

7	Tribe and Locality		Persons		Males				Females				
•		1941	1931	Va	riation	1941	1931	Va	riation	1941	1931	Variatio	ם
	1	2	3		4	5	6		7	8	9	10	
12	Mavchi (Navsari Division)	350	919	_	569	229	510		281	121	409	– 2	88
•	Hindu Tribal	. 350	905 14	-	555 14	229	499 11	_	270 11	121	406 3	:	285 3
13	Nayakda (Navsari and Baroda Divisions)	16,276	11,802	+	4,474	8,484	6,053	+	2,431	7,792	5,749	+2,0	43
	Hindu Tribal	16,135 141	11,662 140	+ +	4,473 1	8,400 75	5,985 68	+	2,424 7	7,726 66	5,677 72	+ 2,0	049 6
1‡	Tadvi (Baroda Division)	25,173	20,817	+	4,356	12,980	10,768	+	2,212	12,193	10,049	+2,1	44
	Hindu Trībal	25 ,173	20,817	+	4, 3 56	12,980	10,763 	+	2,212	12,193	10,049 •••	+, 2,1	
15	Talavia (Baroda and Navsari Divisions	37,815	52,565	1	4,750	19,442	26,728		7,286	18,373	25,837	-7,4	64
	Hindu Tribal	37,810 5	52,407 158	_	14,597 153	19,438 4	26,638 90	_	7,200 86	18,372 1	25,769 68		397 67
16	Valvi (Navsari Division)	591	132	+	459	310	74	+	236	281	58	+ 2	23
	Hındu Trıbal	591 •••	101 31	+	490 31	310 •••	58 16	+	252 16	281 	43 15	+ 2	238 15
17	Varli (Navsarı Division)	226	368	-	142	138	203		65	88	165	-	77
	Hındu Tribal	226	187 181	+	39 181	138 	112 91	+	26 91	88 •••	75 90	+	13 90
18	Vasawa (Baroda and Navsarı Divisions)	26,035	17,527	+	8,508	13,397	8,886	+	4,511	12,638	8,641	+3,99	97
	Hindu Tribal	26, 035	13,290 4,237	+	12,745 4,237	13,397	6,734 2,152	+	6,663 2,152	12,638	6,556 2,085	+ 6,0 - 2,0)8 <i>2</i>)8 5
19	Unspecified (Rani- paraj)	1,722	10	+	1,712	909	3	+	906	813	7	+ .8	06
	Hindu Tribal	· 1,717 5	7 3	+	1,710 2	905 4	1 2	+ +	904 2	812 1	6 1	+ 8	B06 •

IX

CHIEF CASTES

95. Reference to Statistics—This Section is only concerned with State Table III, which shows the details for chief castes by administrative divisions. The chief castes selected for compilation are those with a strength of 10,000 and over and a few others which are locally important e.g., Barot (as apart from Brahmabhatt), Chunvalia, Kachhia, Maratha Kunbi (as apart from Maratha or Maratha Kshatriya), Prabhu and Vagher. All sections of Brahmans, Vanias, Patidars, Scheduled castes and of Primitive castes have also been included in this table. Altogether, out of a total strength of 2,614,317 Hindu and allied groups, only 123,393 (or less than 5 per cent) have been left out. Of a total of 223,610 Muslims, eight principal groups (three of foreign origin) have been taken (forming nearly 63 per cent). Altogether, 2,630,905 out of a total of 2,837,927 Hindus, Jains, Tribals and Muslims (or nearly 93 per cent) have been compiled by castes. Thus the table gives a fairly comprehensive idea of the caste (or race or tribe) variations within the two main communities.

96. Chief Groups—The margin shows the figures for the chief castes or races in

Proportion of Strength in total popu-Name 1941 lation per mille Hindu and allied 144,475 51 Bariya 139,063 49 Brahman Scheduled or Depressed 230,794 81 Patidar 505,665 177 Thakor or Thakarda 231,978 81 Tribes 373,207 131 Rajput 101,156 35 • • Vania 33 94,338 Muslim Shaikh 30,051 11 Pathan 17,429 12 Vora 32,889

the two main communities, and the strength of each is proportioned per mille of the population. The biggest group, Patidar, has two sections-Lewa localised in Central Gujarat and Kadwa found mostly in North Gujarat. The Patidar total is almost equally divided between these two-the Kadwa showing a slight majority. Among the larger Muslim elements is the Shaikh, a somewhat vague generic term, to which it appears many adherents on the fringe of Islam (hitherto known as Shaikhdas) usually get themselves included at every census. It no longer retains its original ethnic significance.

97. Advanced, Intermediate and Backward—The variations amongst the castes selected for this table can be studied in two ways. In the first place, the castes etc. may be divided into Advanced, Intermediate and Backward according to their progress in education, and their variations examined to see whether their increasing sophistication has or has not influenced their rate of movement. Following the practice of previous censuses, castes have been classed as Advanced if they show a male literacy percentage of 50 per cent and over (reckoned on the total strength of each caste, aged

ADVANCED, INTERMEDIATE AND BACKWARD

seven years and over), and Backward, if they show the proportion of their male literates to be below 10 per cent. The rest of the castes have been classed as Intermediate.

(a) Advanced—After the above classification is made, we can take selected

castes and races from both Hindu and Muslim sections belonging to each of these three classes, and find out the contrast in variations: taking the Advanced first, the marginal table collects figures for four typical advanced Hindu groups, and three Muslim, and studies their individual and collective variations. Collectively, the advanced groups have advanced only by 10.3 per cent, as compared to the general increase of 16.6. The increases are invariably less amongst the Hindus than amongst similarly advanced Muslim groups-the very large Memon increase must be, however, put down partly to gain through migration and partly also to faulty return. Without Memons, the advanced rate is considerably lowered. In any case the Muslim natural growth is far less governed by modern influences than the Hindu.

Name		Strength in 1941	Percentage Variation since 1931
Advanced		547,367	10·3
Luhana	•••	139,063 16,187 94,338 241,339	12.6 19.3 9.2 6.9
Muslim Saiyad	•••	11,325 12,226 32,889	18·1 36·3 16 0

(b) Intermediate — For the Intermediate groups six Hindu and two Muslim

representative samples have been chosen and their individual and collective variations are shown in the inset. Rajputs with only a female ratio of 907 have a low birth rate and therefore show the smallest rate of increase. Bariyas, who have little of the high caste Hindu inhibitions show the largest rate of increase. Here the Muslim races selected actually show less rates of increase than the Hindu castes. On the whole, the Intermediate groups collectively show a higher rate of increase than the Advanced.

Name	Strength in 1941	Percentage Variation since 1931
Intermediate	758,427	16 [.] 9
Hindu and allied. Anjana Chaudhari Kadwa Patidar Rajput Bariya Vankar Chamar	43,653 251,204 101,156 144,475 121,978 48,481	13'5 14'6 6'7 39'2 13'0 13'3
Muslim		
Pathan Shaikh	17,429 30,051	9 ⁻ 7 15 ⁻ 3

(c) Backward — Lastly with respect to the Backward, three representative castes

and tribes from the Hindu and Tribal sections are chosen. As among the Muslim races compiled no backward class exists, none has been selected. The collective rate of increase is 18.6 the highest of the three classes, while individually also the castes show higher rates of growth than the general population.

Name	Strength in 1941	Percentage Variation since 1931
Backward	189,086	18.6
Hindu and allied. Bharwad	75, 648	17:5
Gamit	69,271	17.0
Vaghri	44,167	23'4

State Table III

IX-CHIEF CASTES

- 98. Trend of population deduced from above—The general results confirm the thesis put forward in the previous Census Report that the trend of population seems to be that it restocks itself more from the more backward and socially less affluent elements than from the higher. This tendency is more marked amongst Hindus than amongst Muslims, as the dysgenic influence of social practices such as early motherhood, prohibition of marriage of widows, caste restrictions on marriage and other causes operate more powerfully amongst the former. These trends are illustrated most markedly by the variation amongst Brahmans and Vanias amongst whom they are most operative. The Brahman rate of increase is 12.6 in this Census. In 1931, the increase noted was 8.6. The Vanias have increased by 9.2 in this Census, having increased by 10.2 in 1931. Thus generally these two representative higher class communities amongst the Hindus have shown a tendency for rates of increase well below the general rate of movement.
- 99. Variation amongst castes by their traditional or distinctive occupations—A second way of reviewing the movement of population amongst castes, tribes and races in the State is to divide them according to their traditional or distinctive employments. It is true that traditional occupations have long ceased to be the badge of many castes. Large sections amongst Brahmans have abandoned their priestly avocations and the local Rajputs have been so long associated with land that the bulk of them have forgotten the use of arms. But the tradition lingers and influences their social milieu and affects to some extent their population changes.
- 100. Six Classes of population—The whole community from the point of view of occupation may be thus divided into six classes:—
 - (i) Public Administration, Learned Professions and Religion.
 - (ii) Military and Dominant.
 - (iii) Trade and Commerce.
 - (iv) Land holding and Farming.
 - (v) Artisan groups.
 - (vi) Others including Industry, Labour and Pasturage.

Under (i) would come Brahmans, Prabhus and Saiyads. Under (ii) will be grouped Marathas, Rajputs, Molesalams and Pathans. Trade and Commerce would mean Vania (although so many are in the administration), Luhana, Memon and Vohra. Under (iv) will come the great Patidar community with its two sections-Lewa and Kadwa, -the Anjanas and Karadias (amongst Hindus), and Mumnas and Maleks (amongst Muslims). Class (v) will include the craftsmen like Luhars, Sutars and Kumbhars, besides Mochis, Darjis, Sonis and Valands. The unclassified rest will be composed of the great body of tribes and scheduled castes, industrial workers of all kinds and persons engaged in pasturage and agrestic labour. The castes included in each of

ACCURACY OF THE RETURN

the five classes of above do not exhaust by all means castes that can be put under that

head, but an attempt is made to include the majority of castes under each class. The method of classification adopted permits a horizontal grouping of population according to social well-being and the degree of receptivity to modern influences; thus constructed, the marginal table shows that the rate of increase varies inversely with the social competence and modernisation of the groups. The Class (i) rate of movement is influenced by the high rate of 18-1 per cent for Saiyads. Class (ii) shows the smallest growth, inspite of the fact that Marathas (including Maratha Kunbis) in

Class	Strength in 1940	Percentage Variation since 1931
i	154,559	13'1
ii	154,214	11.3
iii	155,640	13·3
iv	586,029	. 11·5
٧	194,480	19.5
Unclassified	1,593,005	20 0

the State have now increased by 49.8 per cent. This large increase in this community is due to a large influx of immigrants to Baroda City and Navsari prant. The new major industries in both Navsari town and the City have absorbed a large proportion of these immigrants. Agriculturists should show a larger rate of increase than the class above, with which latter economic motive operates powerfully,—but the Lewa Patidars, who are included in Class (iv), have only increased by 6.9 per cent. A large proportion of them have been driven out of agriculture by economic necessity and have found place in the professions and administration, so that they really deserve a place in Class (i). If the number of Lewas (241,339) is excluded from Class (iv), the rate of increase rises to 15.0 per cent. Thus judged from this angle, caste variations would also seem to show that the rates of increases are higher as we go lower down the horizontal scale of the occupational scheme

101. Muslim Groups — Of the Muslim groups selected, Pathan, Saiyad and Shaikh represent outside elements with whom Gujarati is not the native tongue. Other foreign elements are Baloch, Khokhar, Makrani, Mughal, Sindhi etc., but these have not been separately compiled. Molesalams, who are of Rajput descent, Mumnas and Maleks are agriculturists. Vohras have a trading and an agricultural section—the latter being the bigger section forming nearly 59 per cent of the whole. These sections, however, have not been separately compiled in this Census. Other indigenous elements, not specially compiled are Ghanchi, Fakir, Behlim, Bhadela, Pinjara etc. Mumnas have only increased by 10.4 per cent, but then the Hindu section of these half-Muslims has practically disappeared and is now included presumably under "Muslim unspecified". Part of the slowness of the Mumna increase may be due to the confusion repeated at every census by the enumerating staff by confusing them with Memons. Nearly 6,000 Mumnas were estimated to have been wrongly entered as Memons in 1921. In 1931, the return was accepted as correct. On this basis, the Memon figure (which shows an exceptionally high increase of 36 per cent which cannot be wholly explained by migration-gain), must be open to doubt. If a rate of 25 per cent be applied to Memons, their number cannot be much more than 11,200. The balance from the census return of Memons must be added to the credit of Mumnas.

102. Accuracy of the Return—The mention of the Memon-Mumna confusion brings up the general question of the accuracy of the Caste return. The errors of record can be put down to either genuine mistakes at the time of enumeration or to undetected falsification of returns. In this Census, the census staff was not left with much discretion in the matter of record of castes or communities. They put down on the slips, whatever was stated in the responses of the people. Therefore changes of name, where they are

11 s. r. 81

IX-CHIEF CASTES

innocuous, as from Hajam to Valand, or Kumbhar to Prajapati did not affect the accuracy of the return, but where one caste or section of it through social ambition sought to call itself by a higher caste name, there was trouble. But figures were not much affected by this factor of social climbing. Individuals as well as communities are always eager to show themselves better in the eyes of their fellows. The story of the Indian baker, who got on in the world's goods as supplier of bread to a European regiment in a Cantonment and called himself thereafter "European Loafer" is typical of this tendency. The policy of the Baroda Census has been always to encourage with sympathy the efforts of castes lowly in the social scale to develop social ambitions in a legitimate way, but the problem of the surreptitious social climber is always perplexing. Occasionally the attempts were planned on a concerted basis and demands were pitched on a higher and higher scale at each census. For instance, Bariyas were hitherto content to ask to be returned as separate from Kolis. This was allowed in 1931. In 1941, sections of them in certain villages in Karjan, Vaghodia, Padra and Savli passed off as Rajputs, and even made formal demands either to be classified as Bariya Rajput, Gohel or Chohan Raiput or simply Raiput. Karadias were not content with being called Karadia Raiputs. but simply as Rajputs. Some Bariyas wished to call themselves "Girasia Kshatriya". In spite of these attempts, it cannot be said that the figures have been affected much. The Rajput total, which should have been swollen with these unwanted aspirants, only shows 6.7 per cent increase, and the Bariyas themselves have increased by 39 per cent. Perhaps these may have received spurious accessions from the Koli group, but the last named have increased by nearly 30 per cent. Karadias themselves increased by over 22 per cent. Other instances of castes feeling a new-found dignity and utilising the Census as a kind of college of heraldry to exploit their ambitions were Kumbhars wishing to be shown as Prajapati, Malis (or Rajput Malis) as Sainik or Saini Rajputs and Turis as Vankar-Barot. Their wishes were easily acceded to on the general principle that they could return what they liked. The community of Hindu-Muslims hitherto known as Shaikhdas were told they were free to call themselves Muslims and Shaikhs. The Hindu section of them wished to be returned as Shaikh Patidar or simply Patidar. As to the Scheduled Castes, their progress in literacy will be noted in the Section dealing with State Table IV. The most remarkable feature in their social progress was the gradual elimination of untouchability and other disabilities from their normal life. The State temples have been long open to their use throughout the State, the special schools reserved for their use were being abolished and the bulk of the pupils from this community are freely attending the general Gujarati schools. The community is now known generically as "Harijans"-another of Gandhiji's happy inspirations-and under that name they are showing signs of consolidation and organised constitutional activity. They are represented specially in local boards and the State Legislative Assembly. In every prant headquarters town, there is functioning under the Suba a local Harijan protection board to devise measures for their welfare and defence against unfair treatment from caste Hindus.

103. Attitude towards return of Caste, Tribe or Race—One other aspect of social change that may be mentioned before the Section is concluded is the growing tendency to disregard caste, race or tribal divisions. Amongst Hindus, though there was much talk about this, a request also to drop the caste return and strongly worded behests from Arya Samaj, Hindu Mahasabha and other organisations to stick to "Hindu" pure and simple, the number of these Hindus who did not specify their caste in 1941 was only 152 in the State. This was progress indeed, compared to 1931, when the number of Hindu unspecified was only 57. On the other hand, turning to Muslims, appeals to their communal solidarity had more effect, at least so far as census figures are concerned. These tendencies of course take decades to work out, but even then, it may be

ATTITUDE TOWARDS RETURN OF CASTE, TRIBE OR RACE

mentioned that in 1921, the number of Muslim unspecified was only 5,179 while the corresponding figure in 1941 was 24,331. Caste still remains firmly entrenched in the Gujarat Hindu mind, (and amongst certain indigenous Muslim communities also),—and a return of castes, showing the varying reactions of different social environments on age, civil condition, gainful employment and educational progress has still some value which cannot be overestimated.

State Table III

STATE

CASTE

					Baroda State		Baroda	City	Amı	eli
	Caste and Tribe			Persons	Males	Females	Males	Females	Males	Females
	1			2	3	4	5	6	7	8
1	Hindu, Jain and Tribal	•••	•••	2,614,317	1,347,036	1,267,281	69,910	57,199	97,149	92,848
2	Anjana Chaudhari	•••	•	43,653	22,432	21,221	41	5	.9	3
3	Baria (Hindu) do (Jain)	•••	***	144,433 42	76,312 18	68,121 24	1,940	1,393	40	35
5	Barot (Hindu)	•••	•••	3,444	1,836	1,608	330	251	109	• 95
6 7	do (Jain)	•••	•••	5 75,648	2 38,933	3 36,715	 345	239	1006	0.705
8	Bharwad including Rabari Brahmabhat	•••	***	12,528	6,181	6,347	232	170	2,986 14	2,785 12
9	Brahman	•••	•••	139,063	71,998	67,065	12,600	10,165	5,779	5,557
10	. Anavala	•••	•••	12,716	6,531	6,185	279	228	12	14
11 12	Audich Dakshini	•••	•••	50,214 14,164	25,663 7, 469	24,551 6,695	2,110 5,561	1,505 5,099	2,818 76	2,707 69
13	Modh	***	•••	9,272	4,670	4,602	433	336	489	445
14	Nagar	***	•••	8,559	4,197	4,362	834	757	173	149
15	Other Brahman	***	1 ***	44,138	23,468	20,670	3,383	, 2,240	2,211	2,173
16 17	Chunvalia Darji (Hindu)	***	•••	7,870 19,248	4,042 9,431	3,828 9,81 7	704	664	2,99 5 1,229	2,856 1,241
18	do (Jain)	•••	***	1	5,151	1	***	•••	1,443	1,471
19	Depressed Classes	•••	•••	230,794	114,495	.116,299	3, 96 0	3,634	8,607	8,420
20	Bhangi	***	***	36,632	18,572	18,060	1,342	1,266	1,074	1,074
21 22	Burud Chamar	***	•••	197 48,481	93 24,145	104 24,336	24 376	35 334	619	617
23	Garoda	***	***	8,351	4,034	4,317	66	56	132	102
24	Holar	***	***	55	34	21	34	21	•	•••
25	Mahar	***	•••	857	446	411	302	310	***	•••
26 27	Mang Nadia	***	•••	48 567	26 301	22 266	23 113	21 10 3	***	•••
28	Shenva	***	•••	11,465	5,720	5,745	8	3	***	•••
29	Thori	•••	•••	45	21	24	•••	•••	•••	•••
30	Turi		•••	2,118	986	1,132	14	22	. 7	10
31	Vankar including Dhed	•••	•••	121,978	60,117	61,861	1,658 1,202	1,463	6,775	6,617
32 33	Ghanchi Gosai (Sansari, Vairagi and	i Rava)	17,245 19,551	8,801 11,094	8,444 8,457 ·	1,202 503	1,139 300	2,308	10 2,06 5
34	Kachhia (Hindu)		••••	9,420	4,898	4,522	718	631	2,555	2
35	do (Jain)	•••	***	12	8	4	***	***		•••
36 37	Karadia	•••	***	10,676	5,311	5,365 17,563	•••	1 48	5,309	5,361
38	Kambhan an Designasi	•••	•••	35,467 61,870	17,904 31,302	17,563 30,568	95 822	722	4,593 4,372	4,460 4,221
39	Lubana	***	•••	16,187	8,369	7,818	741	572	2,738	2,614
40	Luhar	•••	***	23,788	11,746	12,042	810	664	959	935
41	Makwana	•••	•••	21,834	11,581	10,253	7	7 620	9	3
42 43	Maratha Kshatriya Maratha Kunbi	•••	***	22,761 2,690	12,550 1,542	10,211 1,148	9,076 1,150	7,829 934	274 15	236 16
44	Mochi (Hindu)	***	•••	12.264	6,341	5,923	688	642	1,244	1,131
45	Patanwadia	•••	•••	37,778	19,940	17,838	135	73	27	14
46		•••	***	504,867	260,693	244,174	5,136	3,556	30,181	28,843
47 48	do (Jain) Kadwa (Hindu)	•••	•••	798 251,196	436 126,56 4	362 124,632	15 64 4	11 469	2 1,532	1,491
49	do (Jain)	•••	•••	8	3	. 5	•••	•••	•••	•••
50	Lewa (Hindu)	•••	•••	240,549	127,360	113,189	4,268	2,947	28,575	27,277
51 52	,,		 Wind_\	790	433 6,769	357 6,353	15 224	11 140	2 74	1 81
53	Prabhu	muar (umani	13,122 4,171	2,036	2,135	1,285	1,384	72	76
54	Primitive and Forest Tribe	s (Hin	du)	370,812	190,436	180,376	1,039	819	159	129
55	do do		al)	2,395	1,210	1,185	***	***	•••	•••
56 57	Bhil (Wad)	***	•••	1,501	754 32 243	747 30 482	48 6 304	499 198	103 47	86 43
58	do (Tribal)	***	***	62,725 308	32,243 161	30,48 <i>2</i> 147	394	198	4/	***
59	Chodhra (Hindu)	***	***	42,642	21,779	20,863	5	6	•••	•••
60	do (Tribal)	•••	•••	563	262	301	***	***	***	***
61 62	(0/9	•••	2,891	1,477	1,414	14	6	***	•••
63		***	***	12 31,945	6 16,423	6 15,522	14	24	***	***
64	_ do (Tribal)	***	•••	503	271	232	14	***	•••	•••
65	Dubla (Hindu)	***	***	38,658	19,423	19,235	27	11	4	***
66	do (Tribal)		•••	6	4	2	•••	••• .	•••	***

State Table III

TABLE III
AND TRIBE

Baroda		Mehs	ana	Navsari		Okhamandal		Pethapur	
Males	Females	Males	Females	Males	· Females	Males	Females	Males	Females
9	10	11	12	13	14	15	16	17	18
386,513	348,165	555,832	540,753	217,052	209,552	18,061	16,220	2,519	2,544
153	155	21,678	20,555	549	503	1		1	•••
74,269	66,607	14	44	49	42	•••	***	•••	•••
18 404	24 316	925	878	 43	 45	21	 15	*** 4	*** 8
2	310	345	•••	***	***		. •••		•••
4,661	4,183	27,500	26,295	2,394	2,276	975	874	72	63
1,917	1,854 12,492	3,933 26,134	4,266	81	41	4	4	***	, •••
14,289 67	12,492	20,134 38	27,053 28	10,489 6,132	9,385 5,864	2,611 3	2,3 30 6	96	. 83
5,091	4,385	13,766	14,406	1,411	1,203	410	306	 57	39
557	474	626	507	568	493	81	53	***	•••
905	818	2,099	2,284	709	683	29	30	6	6
422 7,247	390 6,380	2,602 7,003	2,910 6,918	74 1,595	59	75	75	17	22
63	52	7,003 844	800	1,595	1,083 5	2,013 131	. 1,860 · 115	16	
1,668	1,479	4,493	4,807	1,187	1,475	116	113	 34	38
37,677	36,954	51,906	53 .982	10,453	1 11,549	 1,733	1,580	150	180
8,812	8,683	6,312	6,101	870	803	1,733	1,580 98	159 42	35
•••	3	9	13	. 60	53	***	•••	***	·
6,535	6,138	15,217	15,824	1,226	1,288	101	108	21	27
7 98	803	2,857	3,165	85	89	69	66	27	36
	2	··· 1	. 2	125	 97	•••	•••	***	•••
•••	•••	•••	•••	3	1	***	•••	•••	***
•••	•••	· 188	163	•••	•••	•••	•••	***	•••
326	302	5,213	5,295	156	135	17	10	• • • • • • • • • • • • • • • • • • • •	
21 150	24 90	*·· 804	1.003	•••	***	•••	***	***	••• "
20,967	20,909	21,305	1,003 22,416	7,928	9,083	1,426	1,298	·11 58	7 75
412	347	5,000	4,955	2,143	1,947	1,440 2	1,490	38	46
2,112	1,451	5,211	3,887	362	269	584	484	14	1
2,937	2,651	430	418	811	820	•••	•••	***	***
8	4	•••	•••	2	•••	***	, ·	•••	*34
4,286	4,161	2,451	2,226	6,310	1 6,535	 169	2 133		***
4,080	3,677	17,826	17,655	3,302	3,420	806	777	94	96
1,038	1,005	1,785	1,578	69	56	1,998	1,993	400	***
2,509	2,248	6,552	7,374	662	569	233	223	21	29
83 880	66 7 16	11,457 374	10,168 225	16 1,715	. 5 1,115		***	9	7
199	118	13	243 2	102	1,113 45	231 63	90 33	* ***	
1,481	1,295	1,871	1,687	955	1,079	69	63	33	· 26
13,772	12,241	5,821	5,343	185	167	•••	•••	•••	•••
75,905	64,925 340	137,278	135,696	11,832	10,953	164	37	197	158
407 2,926	2,643	5 118,779	6 117,465	7 2,513	4 2,425	3	3	 167	136
•••	2	3	3	***	***		4	•••	•••
69,411	58,997	17,151	16,844	7,828	7,093	125	29	2	2
407 3,568	338	2	3	7	4	•••	••• _	•••	***
130	3,285 119	1,348 21 3	, 1,387 212	1,491 281	1,435 282	36 55	5 62	28	20
56,971	53,190	1,775	1,657	130,482	124,574	10	7	•••	***
83	71	•••	•••	1,127	1,114	•••	***	***	•••
5 22,170	5 20.700	146	150	1	2	8	• 5	***	***
22,170 32	20,798 22	1,573	1,466	8,059 129	7,977 125	•••	***	***	***
5	1	••• 1	 1	21,768	125 20,855	•••	***		•••,
•••	•••	•	•••	262	301	•••	•••	***	610
1,437	1,390	25	17	1	1	•••	***	•••	•••
6 12	6	b	•••	16 306	*** *E 400	•••	•••	•••	•••
14	•••	1	***	16,396 271	15,498 232	•••	•••	•••	•••
64	81	 9	2	19,319	19,141	•••	***	***	. ***
•••	***	•••	***	4	2	***	bob	•••	***
					_				

State Table III

STATE

CASTE

						Baroda State		Baro	da City	Am	reli
	Caste and	l Tribe	8		Persons	Males	Females	Males	Females	Males	Females
	1				.2	3	4	5	6	. 7	8
,67	Gamit (Hindu)	•••	•••	•••	68,938	35,448	33,490	17	. 12	•••	***
68	do (Tribal)	***	***	***	333	169	164	•••	***	•••	***
69	Kathodia (Hindu)	•••	***	***	452	245	207	•••		•••	•••
70	do (Tribal)	***	***	***	24 9,775	11 5,170	13 4,605	ï	•••	***	***
71	Kokna (Hindu)	•••	000	•••	9,775 250	130	120		***	•••	•••
72 73	do (Tribal) Kolgha (Hiudu)	•••	•••	***	1,072	553	519	•••	•••	***	***
74	do (Tribal)	***	***	***	173	79	94	•••	•••	•••	•••
75	Kotwalia (Hindu)	•••	•••	•••	2,176	1,115	1,061	•••	•••	•••	***
76	do (Tribal)	,	•••	•••	72	34	38	•••	***	•••	•••
77	Mavchi (Hindu)	***	•••	4.0	350	229	121	•••	***	•••	•••
78	Nayakda (Hindu)	***	***	•••	16,135	8,409	7, 726	16	7	•••	***
79	do (Tribal)	***	***	***	141	75	66	***	***	***	***
.80	Tadvi (Hindu)	***	***	***	25,173	12,980	12,193	11	16	•••	•••
81	Talavia (Hindu)	***	***	***	37,810	19,438	18,372	22	12	***	***
82	do (Tribal)	***	***	•••	5 591	310		***	•••	***	•••
83	Valvi (Hindu) Varli (Hindu)	•••	•••	•••	226	138	281 88	***		•••	•••
84 85	Varli (Hindu) Vasawa (Hindu)	•••	•••	•••	26,035	13,397	12,638	23	22	•••	•••
86	Tribes Unspecified	(Hind:	n)	•••	1,717	905	812	9	6	•••	•••
87	do (Tril		-, -,-	•••	5	4	1	•••	•••	•••	•••
88	Rajput	•••	***	•••	101,156	53,034	48,122	4,522	3,175	1,500	1,281
89	Raval	•••	***	***	35,224	18,164	17,060	439	404	243	224
90	Soni	•••	•••	•••	14,988	7,827	7,161	1,081	963	650	705
91	Sutar	***	•••	***	30,417	15,904	14,513	1,196	987 .	1,314	1,253
92	Talabda	***	***	***	48,592	24,287	24,305	339	313	3,029	2,805
93	Thakarda (Hindu)		***	•••	231,977	120,965	111,012	3 69	191	38	5
94	do (Jain)	•••	***	***	6,693	2 422	1 3,270	8	•••		ï
95	Vagher	***	***	•••	44,167	3,423 23,396	20,771	1,996	1,684	907	806
96 97	Vaghri Valand	•••	•••	•••	31,904	15,850	16,054	918	735	1,154	1,109
98	Valand Vania (Hindu)	***	•••	•••	49,619	25,746	23,873	5,379	4,368	2,619	2,524
99	do (Jain)	***	•••	•••	44,719	22,641	22,078	1,420	1,282	1,928	1,860
100	Disawal (Hindu)	•••	***	•••	6,668	3,409	3,259	256	215	5	9
101	do (Jain)	***	•••	•••	29	4	25	2	•••	•••	***
102	Lad (Hindu)	***	•••	***	8,446	4,458	3, 988	1,197	1,051	1	3
103	do (Jain)	***	***	•••	209	121	88	9	4	•••	•••
104	Porwad (Hindu)	•••	***	•••	1,798	931	867	264	222	1	3
105	do (Jain)	•••	***	•••	5,442	2,676	2,766	72	60	204	371
106	Shrimali (Hindu) do (Jain)	•••	***	***	6,181	3,140	3,041 13,476	925	775 786	394 1,78 5	1,713
107 108	do (Jain) Other Vania (Hindu	··•	•••	•••	27,411 26,526	13,935 13,808	13,476 12,718	900 2,737	2,105	2,218	2,138
109	do (Jain)	2/ • • •	***	***	11,628	5,905	5,723	437	432	143	147
110	Hindu Unspecified	***	***	•••	152	90	62	27	9	6	•••
111	Other Hindu	***	,040	***	122,105	63,190	58,915	8,567	7,193	9,713	9,131
112	do. Jain	•••	***	•••	1,288	641	647	75	[`] 45	9	17
											0.000
113	Muslim	•••	•••	***	223,610	117,322	106,288	13,276	10,312	8,250	8,276
114	Malek	•••	•••	•••	10,763	5,561	5,202	360	264	33	31
115	Memon	•••		•••	12,226	6,357	5,869	376	314	1,789	1,989
116	Molesalam	•••	•••	***	10,178	5,411	4,767	194	131	•••	***
117	Momna	***	•••	•••	15,272	7,476	7,796	. 10	3	7	3 40 5
118	Pathan	•••	•••	•••	17,429	9,574	7,85 5	1,932	1,088	440 450	403 470
	Saiyad Shaikh	•••	•••	•••	11,325	5,991	5,334 13,660	1,104	921 3,390	459 571	5 30
120 121	37-1	•••	•••	***	30,051 32,889	16,382	13,669	4,105 · 1,634	3,390 1,435	544	563
122	Muslim Unspecified	•••	•••	***	24,331	16,430 13,278	16,459 11,053	1,372	1,455 1,05 5	182	119
123	Other Muslim	•••	•••	***	59,146	30,862	28,284	2,189	1,711	4,225	4,166
					,	-5,004	arojaro i	-,	-,		

State Table III

TABLE III (concld.)

AND TRIBE

Ba	Baroda		ehsana		Navsari		Okhamandal		Pethapur		
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		
9	10	11	12	13	·14	15	16	17	18		
•••	•••	1	•••	35,428	33,476	2	2	***	•••	67	
•••	•••	•••	***	169	164	•••	•••	•••	•••	68	
***	***	•••	•••	245	207	•••	•••	•••	•••	69	
***	***	•••	***	11	13	***	***	***	•••	70	
2	1	•••	***	5,167	4,604	•••	***	•••	•••	71	
•••	•••	•••	•••	130	120	•••	•••	•••	•••	72	
***	411	•••	•••	553	519	•••	•••	•••	•••	. 73	
***	***	•••	***	79 1 115	94 1 061	•••	***	•••	***	74	
***	•••	•••	***	1,115 34	1,061 38	***	•••	***	•••	75	
ï	1	•••	***	228	120	***	•••	***	, •••	76 77	
3,794	3.381	•••	***	4,599	4,338	•••	***	. ***	· •••	78	
41	42	***	•••	34	24	***	***	***	***	79	
12,967	12,177	•••	•••	2	•••	***	•••	•••	***	80	
10,181	9,528	•••	. ***	9,235	8,832	•••	•••	•••	***	81	
4	1	***	***	***	•••	444	•••	•••	•••	82	
•••	***	•••	•••	310	281	•••	***	***	•••	83	
•••	***	•••	•••	138	88	***	•••	***	411	84	
5, 80 7	5,423	19	21	7,548	7,172	•••	•••	***	***	85	
526	404	•••	***	370	402	***		•••	•••	86	
***	***	***	•••	4	1		•••	•••	•••	87	
20,045	18,553	22,204	20,686	3,397	3,212	778	631	588	5 84	88	
2,299	2,082	15,015	14,200	63	48	49	45	56	57	89	
2,070	1,866	2,569	2,294	1,234	1,141	211	184	12	_8	90	
3,170 10,664	2,353	7,963	7.783	2,013	1,891	172	168 .	7 6	7 8	91	
10,664 1,337	9,676 1,054	44 118,536	56	10,167	11,430	44	25	400	400	92	
	*		109,139 1	166	148	31	30	488	445	93	
2	" <u>.</u>	***		***	***	3,410	3,267	***	"	94	
9,336	8,032	10,757	9,866	286	278	70	3,267 67	44	38	95	
5,005	4,451	7,517	8,441	1.027	1,042	153	176	76	100	96 9 7	
9,357	8,473	6,481	6,790	1,768	1,574	83	77	59	67	98	
4,547	4,240	12,920	13,042	1,641	1,402	70	63	115	189	99	
1,089	965	2,050	2,064	5	1	4	, 5	•••	***	100	
•••	***	2	17		8	***	***	***	•••	101	
2,667	2,340	20	13	569	57 9	4	2	***	•••	102	
10	3	90	66	10	12	2	3	•••	•••	103	
257	226	323	331	35	26	4	2	47	57	104	
367	290	1,626	1,733	518	518	1	***	92	165	105	
897	898	774	856	131	129	18	12	1	•••	106	
2,866	2,674	8,076	8,056	257	199	43	40	8	. 8	107	
4,447 1,304	4,044	3,314	3,526	1,028	839	53	56	11	10	108	
7,504	1,273 9	3,126 24	3,170 30	856 9	665 6	24 15	20 8	. 15	16	109	
16,124	14,532	15,937	16,226	9,618	9,048	2,999	2,544	232	041	110	
134	99	376	430	46	55	4,333	-	434 1	241 1	111	
					·		•••	_	•	112	
34,798	31,072	41,030	37,056	15,706	15,330	4,069	4,054	193	188	113	
4,032	3,831	930	932	204	143	1	***	1	1	114	
640	470	2,072	1,643	162	117	1,317	1,335	ī	ī.	115	
5,057	4,471	54	58	106	107	•••	••••	•••	•••	116	
738	740	6,644	6,975	76	75	1	•••	•••	•••	117	
2,765	2,353	3,568	3,303	652	540	161	101	56	65	118	
1,660 2,882	1,499	2,142	1,835	477	472	141	128	8	9	118 119	
6,572	2,344	6,235	5,106	2,514	2,229	70	56	5	14	120	
2,349	5,927 2,041	3,272	3,789	4,398	4,728	16	*** 42	10	17 .	121	
8,103	2,041 7,3 96	5,078	3,62 7	4,275	4,166 2,753	16 2 362	43	6 10e	2	122	
~1403	טצנוי	11,035	9,788	2,842	2,753	2,362	2,391	106	7 9	123	

\mathbf{X}

LITERACY

- 104. Reference to Statistics—This Section deals with the literacy details of State Table II, the different parts of State Table IV, the six subsidiary tables prepared therefrom and the statistics of educational progress and of the ancillary library movement in the State furnished by the Department of Education. The four parts of State Table IV are (A) the literacy details for each community recorded in the State, (B) the details of literacy by administrative divisions, (C) the details of literacy by chief castes, divided according to their educational progress into Advanced, Intermediate and Illiterate, and (D) literacy in selected towns. The literacy figures compiled for State Table II and parts (A), (B) and (D) of State Table IV are shown by broad age-groups, 5-50 and 50 and over. The child-population below the age of 5 has been deemed to be illiterate and excluded from the calculations. In respect of Part (C), the details of literacy for each caste have been compiled for all ages 7 and over, to allow comparison with the figures of 1931. From the totals of each caste, persons aged 0-7 have been also excluded. For State Table IV, the categories "Able to Read Only" and "Literate in English" have been also specially compiled for the above two age-periods. The six subsidiary tables prepared from the above tables are the following:—
 - (i) Subsidiary Table i -Literacy by Age, Sex and Community
 - (ii) Subsidiary Table ii -Literacy by Age, Sex and Locality
 - (iii) Subsidiary Table iii -Literacy by Community, Sex and Locality
 - (iv) Subsidiary Table iv -Literacy in English by Age, Sex and Locality
 - (v) Subsidiary Table v -Progress of Literacy since 1901
 - (vi) Subsidiary Table vi -Progress of Literacy among Chief Castes

Besides the above subsidiary tables, figures furnished by the Department of Education are given illustrating educational progress and State effort (Subsidiary Tables vii and viii). An Appendix after the tables summarises briefly the work of the Library department.

- 105. Difference between Imperial Table XI and State Table IV—It will be noticed from the above that the statistical data prepared are based on the lines of Imperial Table XI and the subsidiary tables contemplated in the full scheme of tabulation approved by the Government of India. But the State data do not go to the full length prescribed-in so far as they are based only on two age-groups above mentioned, and not on the full scheme of 0-5, 5-10, 10-15, 15-20, 20-30, 30-50 and 50 and over required for the Imperial Table. On the other hand, the State Table contains details for the partially literate (i. e. those who are only able to read) and gives figures also for castes and the urban population, which the all-India Scheme omits. Details for partial literacy were first introduced into the Baroda Census in 1921, and have continued to be an essential feature, as they have proved to be a most useful corrective for the whole statistical material compiled in this direction. The existence of an intermediate class between the Wholly Illiterate and the Literate (i. e. those who are able both to read and write) has helped the State authorities to gauge accurately, from decade to decade, the educational progress achieved and the success or otherwise of the experiment of compulsory education towards which the eyes of all India are turned.
- 106. General results—A summary of the actual results may be at once stated. There are now 652,975 literates (males 482,353, females 170,622) in the State,

COMPARISON WITH THE OTHER STATES AND PROVINCES

an increase of 50.2 per cent over the last Census figures. The number of male literates has increased by 35.8 per cent while literacy amongst women has shown the remarkable progress of 114.2 per cent. Still there is great disparity amongst the sexes in the matter of education. One out of every three males is able to read and write, while the female literacy ratio is even now one in eight. The ranks of those who are only able to read (i.e. the partially literate) have also increased from 102,778 to 160,515 (97,025 males and 63,490 females) or by 56 per cent. The Wholly Illiterate now form 715 per mille of the population, while they were 780 in 1931.

- 107. Variation in English Literacy—On the other hand, at the top of the literate population stands the advanced section comprising those who are able to read and write in English. This proficiency usually means in respect of Indians an additional qualification. The literates in English now number 56,953 (52,300 males and 4,653 females). These figures represent an increase of 77.9 per cent over the strength of English literates in 1931 (73.1 per cent for males and 157.9 per cent for females). These rates of increase are much more remarkable than the progress in general literacy.
- 108. Proportionate increase since 1931 calculated on total population—Progress since 1931 may be broadly described in proportions calculated on the total population. The calculations should be properly based on the exclusion of the child population below 5, and indeed most of the subsidiary tables are prepared accordingly, but the ratios calculated on the total population are useful in so far as they enable us to compare the State figures with the provisional results of literacy so far received from British India and other States. The proportion of literates to the whole population of the State has now increased from 17.8 per cent in 1931 to 22.9 per cent in 1941: but as indicated already, the rate of progress in the two sexes is entirely different. The proportion of male literacy has increased from 282 per mille of the male population ten years ago to 328 in 1941, while the rate for women's progress has now nearly doubled from 67 to 124 per mille of the sex. It is as well perhaps that men should now be resting a while in their race for educational advancement, till such time as their sisters made up the leeway and came up to them in rivalry.

109. Comparison with the other States and Provinces—Before proceeding to a

more detailed examination of the figures, it will be of interest to compare the literacy proportions of this State as disclosed by the latest Census with the corresponding figures of States and Provinces of India. The marginal table is compiled on the basis of figures as are available. The information about Bengal and Madras is taken from The Times of India. The above figures, it must be understood, are mostly provisional, except for the United Provinces for which the final figures for literates have just arrived: the provisional figures must be accepted with reserve, as they are prepared from hastily furnished charge summaries in which enumerators were liable to the error oftentimes of reckoning in the partially literate under the literate total.

Name of the State or Province	Strength of Literates	Literates per mille of the total population		
Travancore Cochin Baroda Bombay Presidency	503,900	477 354 229 195		
British Gujarat Gujarat States	969,700	237		
Western India States Bengal	717,200 9,722,000	82 - 146 - 161		
Madras Mysore Central Provinces	948,915	130 129 114		
Assam U. P.* Gwalior	1 7,222,722	113 84 74		
Hyderabad Kashmir	1,111,245 264,195	69 66		

^{*}The final figure for U. P. literates reached this office on the 8th July 1941.

X-LITERACY

It is quite likely therefore that the corrected figures of literates, as finally ascertained, will be below these totals. The United Provinces final figure for literates is less by nearly 20,000 than their provisional total. The final figure for literates in the State has similarly decreased by 3,729. Therefore some of the startling increases reported are bound to be modified after final totals are received. In some places according to the provisional totals, female literates have more than trebled themselves as in Travancore. In Bengal, the provisional census figures reveal that literates have increased by more than 100 per cent over the number recorded in 1931. In British Gujarat, the number of literates has more than doubled itself from 421,385, to 969,700 in ten years,—but here the increase may be safely put down, it may be suggested with respect, to a great extent to better record. In 1931, British Gujarat districts were stricken with the non-co-operation movement, and the record of literacy then suffered more than any other item in the census operations. Generally, it may be said, however, that Baroda State retains its place below Travancore and Cochin and above all other Provinces and States of India.

110. British Gujarat, Bombay Presidency, Gujarat States and Western India States—The nearest neighbours of this State are the British Gujarat districts of Ahmedabad, Kaira, Surat and Broach and Panch Mahals, the Gujarat States of Rajpipla, Chhota Udepur, Cambay etc., and the whole group of Indian States in Kathiawar that cluster round Amreli prant and Okhamandal and form the Western India States. British Gujarat literacy figures by sex are not available from the little brochure of 7th April 1941 issued by the Bombay Census, but separate provisional figures of literates by sex are available for the Presidency as a whole, Gujarat States and Western India States.* The increase in British Gujarat literacy, incredible as it may seem at first sight, is largely explained as has been stated already by the non-co-operation movement in Ahmedabad, Surat and other towns, where the literacy return must have been completely spoilt. The

Province and States	Percentage of literates per sex					
	M	F				
Baroda State	32.8	12.4				
Bombay Presidency	29.4	8.7				
Gujarat States	13.0	3·1				
Western India States	22.0	7:0				

higher literacy ratio in British Gujarat, if it is correct, must be put down generally to the fact (i) that this territory is not afflicted as in Baroda State with a large aboriginal and Scheduled Castes element—they only form about 16 per cent there, but over 21 per cent of the State people belong to these classes, (ii) that the greater part of British Gujarat districts is within the fertile well—watered zone, so that the decade's season—variations let these districts off relatively lightly as compared to our dry belt in North Gujarat and the perpetually scarcity—affected Kathiawad area. The consequence is that wherever the seasons are

bad, the compulsory machinery is usually suspended, school attendance suffers and there are consequently fewer literacy recruits in this State, while in British Gujarat, seasonal vagaries have but little effect on the progress of primary education, (iii) lastly the British Gujarat population has a larger proportion of advanced classes e.g. Brahmans and Vanias (over 20 per cent) whose children do not want a compulsory system to be driven to schools—than this State has (8·2 per cent). These are the reasons why the British Gujarat literacy ratio may be expected to surpass the State figure. That it has been just able to do so may after all be found to be not true to fact, when the Literacy Table for Bombay is finally prepared. The marginal table shows, however, how the Bombay

^{*}The brochure above mentioned does not show provisional figures of the population by sex; so the sex ratio for 1931 (from the Bombay Census Report of that year) has been assumed to apply to this Census also and the marginal table is prepared on this basis.

- GIRLIA RAMAN LITHO, BARODA,

LITERACY BY NATURAL SUB-DIVISIONS

Presidency as a whole, as well as Gujarat States and Western India States, are much behind this State in literacy.

111. Expected and Actual Literacy—Before proceeding to review the proportionate results as shown in the subsidiary tables, it will be useful to test the accuracy of the Census record through data furnished by the Education department of admissions to Class IV in primary schools during the last ten years. Usually the army of literates is recruited from this source, the first three classes of compulsory education being deemed not adequate enough to give the individual pupil requisite ability to come up to the census test of literacy, which is ability to read a letter and write a reply to it. Of recent years, this State has joined other parts of India in setting up an adult literacy drive. But so far this drive has resulted in either retarding the process of relapse to ignorance, so inevitable in an agricultural population, or in adding to the strength of the partially literate. It has done little so far as the census statistics show to increase the number of literates. Thus, assuming that admissions to Class IV are almost the only source of literacy recruitment, the method of estimating what should be the number of literates returned in the Census, is to take the literate population of 1931, which is aged 5 and over, subject it to the rate of mortality proper to this age-period and similarly deduct from the literacy recruits of the decade (aged 5-20) the loss due to natural causes at the healthy mortality rate usual for the school-going population, and then

if the two sets of survivors are added, we get the result. In the margin the literacy recruits year by year are arranged. Each annual batch is subjected on an average to 5 years' risk of mortality at the rate, say, of 6 per mille per annum. Although these recruits have tended to increase year after year, this rate of mortality may be applied to the annual average of 27,205. In 1931, for a similar set of calculation, the mortality rate of 8 per mille per annum was applied. In 1941, with a far healthier record, we are justified in accepting the lower rate as above. Thus the survivors amongst these literacy recruits in 1941 will be 263,890. Now as to the literate population of 1931, numbering 434,734, a mortality rate of not more than 12.5 need be applied per mille. In 1931, 15 per mille was the rate assumed. Thus the survivors of these would be 380,392. Totalling these two sets of survivors, we get an estimate of expected literates for 1941, purely from this source, of 644,282. The Census shows 653,000. So the additional number must be put down to adult literacy campaigns or gain . through migration.

Year	No. of Students admit- ted to Class IV
1930-31	21,743
1931 – 3 <i>2</i>	20,959
1932-33	22,320
1933-34	26,074
1934-35	 28,984
1935-36	27,602
1936-37	29,797
1937 –3 8	30,522
1938-39	31,419
1939-40	32,629
Total	272,049

The inset table is also instructive in that it shows how the wastage in primary education, inevitable to a compulsory system, is being rapidly repaired by larger admissions in the higher standards. The admissions in 1939-40 show an increase of 50 per cent or more than three times the rate of increase in the State population.

112. Literacy by Natural Sub-divisions - State Table II — The varying progress of literacy is illustrated in the map showing proportions of literates

X-LITERACY

(calculated on the total population in each area) in the different natural sub-divi-

Natural Sub-division		mille of	rtion per Literates ages)	Order according to the Male Literacy in			
		Males	Females	1941	1931		
Baroda City Charotar Rasti Vakal excluding City Kahnam Mid-Block Scattered Area East Kadi Sea Coast Chorashi West Kadi Trans— Sabarmati Semi-Rasti Rani	000 000 000 000 000 000	51.6 43.3 42.7 41.3 39.3 38.9 35.1 30.3 28.7 26.2 24.5 24.1 21.7 10.6	24·7 18·1 18·9 16·3 12·8 19·3 13·6 10·9 12·1 7·2 7·5 7·4 6·2 3·0	1 2 3 4 5 6 7 8 9 10 11	1 3 2 4 6 5 7 9 8 10 12 11 13		

sions, arranged according to proficiency in this respect. The marginal table collects the literacy ratios per sex for each of the 13 Natural Sub-divisions and the City separately, arranging them according to order in literacy and compares this to the order revealed in 1931. The City continues to retain its primacy of place, while the Rasti gives place to Charotar in this Census, as the increasing industrialisation of Navsari and Bilimora towns has lowered the literacy level for the whole of that area. Mid-Block is now below Kahnam because owing to continued agricultural depression there education has suffered. Semi-Rasti and Rani continue to keep to the bottom.

- 113. Subsidiary Table i Literacy by Age, Sex and Community Now coming to details of proportional figures shown in the subsidiary tables, we shall take Subsidiary Table i for which communities selected are Hindu Scheduled, Other Hindus, Muslims, Jains, Parsees and Indian Christians. The Tribes are also separately shown (Hindu and Tribal sections together). The general State average for Literacy is 267 per mille (for ages 5 and over) (380 per mille of males and 145 for females). In the subsequent discussion all ratios will be referred to as for ages 5 and over, except when otherwise mentioned.
- (a) By Community The Parsees easily lead in the race for literacy with more than four fifths of their total being able to read and write. Unlike the other communities, the sexes amongst the Parsees approach parity in this proficiency - 88 per cent of males and 77.5 per cent of females being literate. The only other approach to anything like this parity is seen amongst the Jains, amongst whom 82 per cent males are literate while women who possess this qualification form 42 per cent of their sex. Indian Christians follow the Jains closely both in this respect, as also in general literacy. 54 per cent of males and 28 per cent of females are literate in that community. The two main communities - Hindu and Muslim - bring up the rear, with 25.5 and 30 per cent literacy respectively. Muslims are thus more literate than Hindus: though in the ability to read and write English, they are far outdistanced by the latter. It is true that the Hindu ratio is weighted with the inclusion of Tribes returned as Hindus, but even if we exclude them, the literacy ratio for Hindus only goes up to 28.4 per cent (40.3 for males and 15.6 for females). The Tribes (both the sections taken together) show only the modest literacy figure of 77 per mille, and in that respect are behind even the Scheduled Castes who have 169 per mille. The literacy ratios by sex for the Tribes are only 12 per cent for males and 3 for females.
- (b) By Age Taking the two age-periods for which the figures have been compiled for this Census, the years between 5 and 50 are the only period that can be said to be amenable to the educative influences of State schools and the compulsory system. The effect of this is seen in the sharply contrasted ratios for this and the next age-period, in those communities hitherto outside the pale of educative influences and

SUBSIDIARY TABLE ii

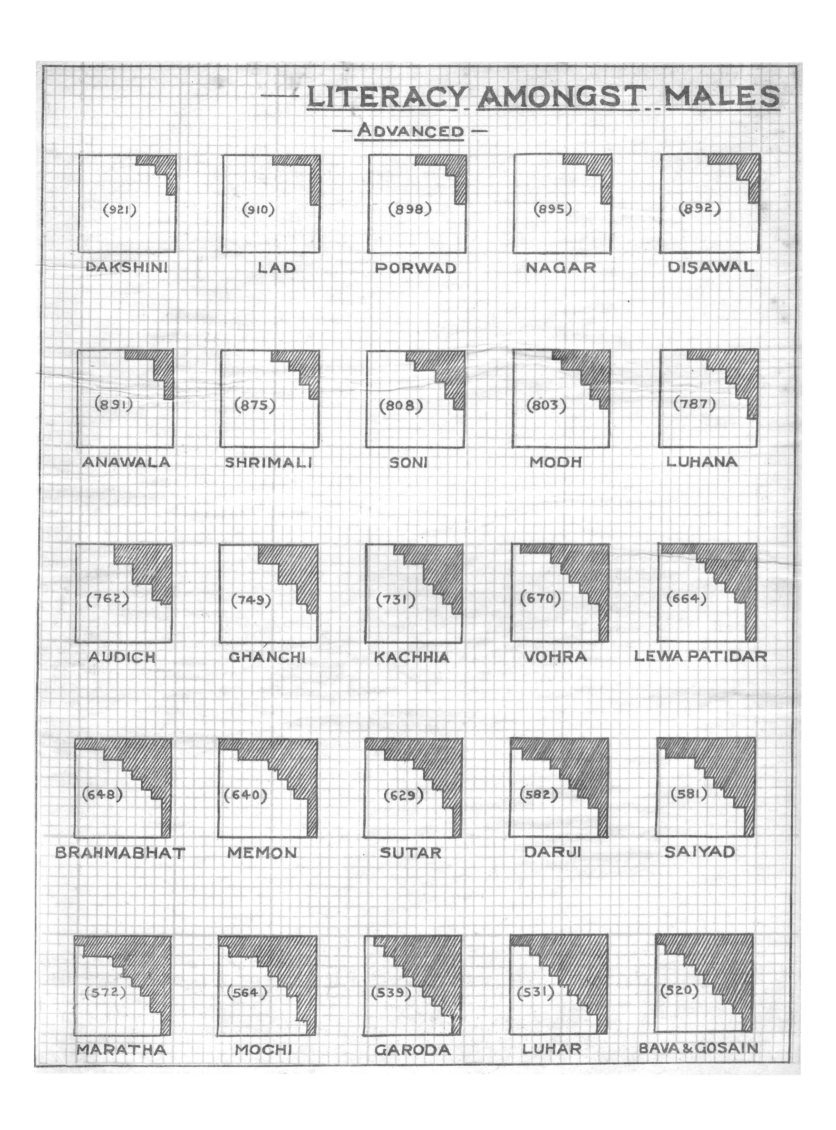
now brought under the net of the general school system. Thus Scheduled Castes show 29 and 10 per cent for males and temales respectively in the first age-group, and only 7 and 0.1 in the next. Similarly for Tribes, this startling disparity is even more apparent, being 13 and 3 per cent in 5-50 and only 4.6 for males and 0.07 for females in the ages 50 and over.

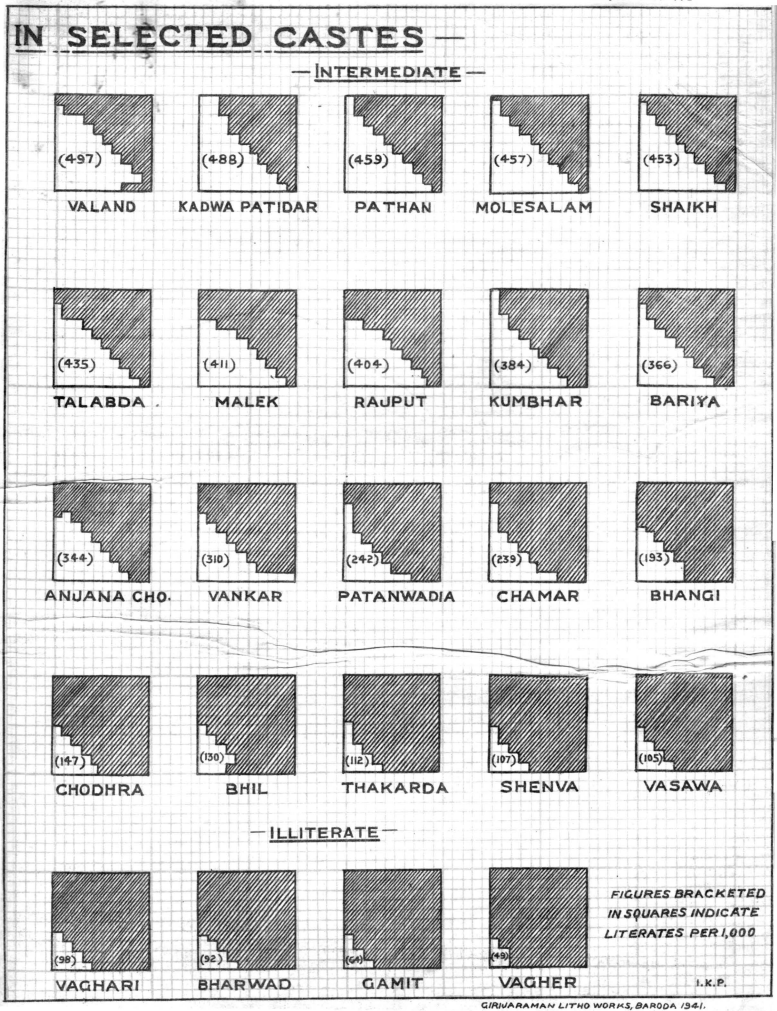
- (c) Partial Literacy As to partial literacy, it is interesting to note that only in such communities that are not used to reading that partial literacy is most prevalent showing evidence of relapse to semi-ignorance after schooling is over. The proportion of the partially literate to the literate section in each community may be usefully compared. The Primitive Tribes the lowest in the scale, show the high proportion of 57.5 for the partially literate, as compared to their own motley literate crowd. The Scheduled, who come next, show nearly 39 per cent. Muslims, who are next higher in educational progress, show nearly 22.7 per cent, while the Jains and Parsees show only 11 and 6.4 per cent respectively.
- (d) English Literacy—In English literacy, with which we shall deal more in detail, later, again the Parsees lead. More than half their men (aged 5 and over) are able to read and write in English and more than one fifth of their women. Jains come next, but far behind, with only 16 per cent of their men proficient in English. Amongst females, with the exception of Parsees, and to a smaller extent of Indian Christians, English literacy is everywhere low, ranging from 7 per thousand amongst Jains to 3 amongst Hindus and Muslims. Indian Christians show 77 per mille of their women with this qualification.
- 114. Subsidiary Table ii—Literacy by Age, Sex and Locality—Here the varying progress in literacy is shown in the different natural divisions of the State. We have already had a general idea of this from the map, and the inset table of para 112 above in the different natural sub-divisions. Here in this table literacy figures by age are correlated with natural and administrative divisions. The range of variations is not great, but, the City ranks by far the foremost in literacy showing 58 per cent males and 29 per cent females who are literate. Central Gujarat, which includes the progressive Charotar area, ranks next, followed not by South Gujarat although it includes Rasti, nor by North Gujarat, in spite of its large residential towns, but by poor impoverished Amreli prant, where compulsion has had the longest trial. In Amreli mahal, as early as 1893, compulsory education was experimentally introduced, first in a few villages, then in the rest of the taluka, before it was gradually extended to the whole State in 1906. Even with this long continued trial, it must be admitted that, Amreli is still far away from the goal of universal literacy, such as is seen in modern European countries. Even now in Kathiawad only 41 per cent of its males and 19 per cent of its females are able to read and write. This is due of course to the desiccating influence of agriculture as a retarding factor, and to the composition of its population, which contains large uneducable elements, as yet untouched by the leaven of schools. In South Gujarat, the presence of the large tribal population in the Rani and Semi-Rasti sub-divisions, forming over 60 per cent of the local Hindu community there drags the literacy ratio down to only 23 per cent (33 for males and 13 for females). Mehsana prant closely follows with 22 per cent literacy (32 per cent male and 11 per cent female). Pethapur is a little behind this prant in general literacy, but in the ability to read and write English, it beats almost every other part of the State, except the City and Okhamandal. In Baroda City, about a third of the total number of literates in English in the State are concentrated, although in general population it is only about one eighteenth of the whole State. The divisional distribution of partial literacy does not call for remarks, except that in Amreli, where a special adult literacy campaign was persevered with, the ratios for this class are the highest for both sexes.

X-LITERACY

As to age-periods, the sex-disparity in the age-period 50 and over—where State educational effort ceases to operate, is the most marked. Even in the City one woman for every six men belonging to this age-group is literate. In the whole State, this ratio is one to fourteen. In Mehsana prant, it rises to one to twentythree.

- 115. Subsidiary Table iii-Literacy by Community, Sex and Locality—This table differs from Subsidiary Table i, as it studies the literates by sex of each main community in the different divisions. The age-detail is left out of count, nor is partial or English literacy considered. The three main communities are studied, also the Christian community as a whole. The last named community is almost entirely confined to the City, Central and South Gujarat, so that literacy ratios for Christians for only these localities need be considered. In Kathiawad and North Gujarat, their number is so small that the proportional figures (calculated on 10,000) have only an astronomical interest. Parsees are similarly localised in South Gujarat and in the City and are, therefore, not included in this table The Hindus against a general average of 36 per cent male and 14 per cent female literacy. show the highest ratios in the City and Central Gujarat for male, and in Kathiawad for, female, literacy. Muslims show generally higher figures than the Hindus everywhere, particularly in South Gujarat where over 57 per cent of their men and over a fifth of their women are literate. The highest female literacy amongst Muslims is, however, found in Kathiawad, where the proportion rises to 29 per cent. Jains everywhere show high proportions, but evidently the most educated Jain elements are met with in South Gujarat, where the sexes also most approach equality in progress. The Christians, considering the congeners from whom they have sprung, have a remarkably high average of 56 per cent male and 29.5 per cent female literacy, but in South Gujarat, where the converts are largely from tribal elements, this ratio declines to 40 per cent for males and 29.7 per cent for females.
- 116. Subsidiary Table iv-Literacy in English We have already briefly referred to figures of literacy in English. In Subsidiary Table iv, the figures are proportioned by age for the different administrative divisions and comparative figures for three previous censuses to show the extent of progress achieved. For these years, the figures did not require adjustment, as Pethapur figures of literacy are not available. As may be expected, the City shows the highest ratios in every respect, and also in the measure of progress made since 1911. From 80 males literate in English per 1,000 thirty years ago, the rate gradually improved to 118 in 1921, 166 in 1931 and 205 in the latest Census. Amongst City females, the proportion of English literacy has multiplied more than six times in the last thirty years. It is now 40 per mille. For the age-period 5-50, it goes up to 46, but in the next age-group, it drops to only 5 per mille. The next in order of prevalence of the knowledge of English is Okhamandal, where owing to its ports, its heavy industries and its growing towns, a cosmpolitan English-knowing population has developed in recent years. Pethapur follows Okhamandal in order of male literacy in English. It is really a town and is naturally expected to have the urban scale of educational progress. English literacy amongst females however is at its lowest ebb in Mehsana prant and Pethapur. Finally as to progress in English literacy, all the divisions of the State evidence satisfactory rates of increase. Female literates in English for the whole State now number nearly 8 times proportionately compared to 1911.
- 117. Progress in Literacy since 1901-Subsidiary Table v-Here the different degrees of progress in the divisions are exhibited from census to census. The ratios are in this table calculated on the total population (including the child group aged 0-5). General literacy amongst males has increased from 163 per mille forly years ago to 328 per mille now. Females have galloped towards knowledge from the negligible ratio of 8 per mille to 124 in





LITERACY AMONGST CHIEF CASTES-SUBSIDIARY TABLE vi

the same period. The City shows the highest ratios of literacy. Such being the case, the City offers the least scope for literacy advance under present conditions, and therefore shows the smallest rates of increase from census to census. But even so, literacy amongst the City females has progressed more than ten times (from 24 to 248 per mille) in the last forty years. With men, who were already literate to the extent of 367 per mille in 1901, the progress has been slower. 1931 actually registered a decline, and the ratio for 1941 is a little more than that for 1921. The Census Report for 1931 enquired closely into the causes for the City's decline in literacy, and its general conclusion was that when literate totals were added to the figures for the partially literate, it was possible to state that although the ratio of literates declined, illiteracy was on the down grade. Also it was found as a secondary reason that the increase in the number of low-grade immigrant labour largely recruited from the United Provinces and Rajputana helped to lower the literacy ratio in 1931. On the present occasion, the immigrant factor continues to be a disturbing problem, but the adult literacy drive started in 1938 was fairly continuous and successful. In Central Gujarat (without the City) literacy proportions have doubled for males and multiplied more than 22 times for females since 1901. Female literacy stands highest in Kathiawad, after the City, and there the increase since 1901 may be rightly called phenomenal, from only 6 per mille to 159. North Gujarat is the lowest in point of literacy with 279 per mille males and 96 per mille females able to read and write. But even these modest figures mean a tale of remarkable progress, specially in female literacy, which has advanced from 2 per mille to its present ratio (i. e. 48 times).

- 118. Literacy amongst chief castes-Subsidiary Table vi—Coming to the figures of literacy for chief castes, Subsidiary Table vi reveals varying stages of progress. The castes are divided into Advanced, Intermediate and Illiterate according to the measure of literacy attained by their males aged seven and over. Wherever male literacy (for this age period 7 and over) comes to more than 50 per cent, in a caste or group it is classed under Advanced, and where male literacy on this basis ranges from below 50 per cent to above 10, we get the vast body of Intermediate groups: while all those below this last grade of 10 per cent male literacy belong to the Illiterate.
- (a) Advanced—Taking the Advanced groups first, we find several castes (previously intermediate) have now to be found room for in the Advanced section. Some of the big artisan groups like the Soni and the Sutar, have permanently pushed into this section and now the Luhar and Darji, and even the humble Mochi, have forced themselves into this hitherto exclusive preserve of Brahmans and Vanias. The Mochis have a male literacy of 56 per cent and quite a respectable showing in literacy for their females (22 per cent). It may well be that with this progress, the enterprising elements amongst them will now want a new name for their caste-something high sounding with an antique Pauranik flavour, but it is to be hoped that they will not desert their useful calling. In 1931 they had already 49 per cent literacy for their males. Bavas and Gosains are also in the Advanced Class with 52 per cent literates amongst their males. Brahmans generally have advanced from 78 per cent to 79.7-Vanias from 87.9 to 88.1, Memons from 60 per cent to 64 and Lewa Patidars from 59.5 to 66.4. The rate of progress in male literacy in these representative advanced classes with whom education may be said to have reached saturation point is not great, while Darjis show 10 per cent more proportionate increase and Garodas (the only one of the Scheduled Castes now figuring amongst the Advanced) over 8 per cent. Female literacy, wherever there is scope for improvement, shows much more rapid progress. The highest rates of female literacy are observable amongst Prabhus (72.4 per cent), Dakshini Brahmans (62.9 per cent), Nagar Brahmans (60.3 per cent) and Anavil Brahmans (52.7). Vanias, who in male literacy surpass many Brahman castes with Lad showing 91 per cent, Porwad (89.8) and Disawal (89.2), do not show equal interest for progress of education for their females-their highest progress is amongst Lad females (with 47-1 per cent literacy).

X-LITERACY

Lewa Patidars also show this relative disparity in advance—their female literates being only 30.7 per cent. Marathas, whose males are 57.2 per cent literate show a big drop for females to 24.5. The recently promoted groups from the Intermediate section also show marked disparity in the sexes' proficiency in literacy. As to literacy in English, only Prabhus, Dakshini Brahmans, Nagars, Lads, Anavils and Disawals show more than 30 per cent amongst their males. Prabhu women show the highest progress in English education with 25 per cent able to read and write in that language. Dakshini Brahmans and Nagars follow at a distance with 11.6 and 8.5 per cent respectively. Marathas for whom English education has been specially encouraged through State effort show only 15 per cent males and only 3 per cent females able to read and write English.

- (b) Intermediate—The most remarkable feature in this class in this year's educational Census is the accession of large groups from the ranks of the Illiterate. Of the 18 Primitive Tribes, three were already part of the Intermediate section in 1931-Chodhra, Dhanka and Dhodia. Six others are now in it-Bhil, Dubla, Nayakda, Tadvi, Talavia and Vasawa. Gamit is the only one left below: and for the remaining tribes—which are small and unrepresentative,—literacy figures were not compiled. Of the 12 Scheduled Castes, three were there in 1931—Garoda, Chamar and Vankar. The first name is now promoted to Advanced. The remaining two still remain Intermediate. The Bhangi and Shenya have now joined up their brother Harijans from below. The other untouchables such as Burud, Mahar, Mang etc., are small groups, not compiled in this table. The Bhangi's and Shenva's progress is noteworthy—in both the male literates have more than doubled. Of the Koli group, Chunvalias and Thakardas now have come up to the intermediate rank. Ravalias have also scraped in. At the top of the Intermediate scale are found castes and communities which are already knocking at the gates of the Advanced—the great Kadwa Patidar community with 48-8 per cent male literacy, the Valand (the new name for the worshipful company of barbers) with 49.7, the Pathan (45.9) the Shaikh (45.3), the Rajput (40.4)—all hoping to be promoted to the first class in the next Census. Female literacy shows poor growth amongst intermediate groups, but is relatively high amongst Karadias, Valands, Kadwa Patidars, Talabdas and Shaikhs. With the exception of Shaikhs, Muslim intermediate groups show little interest about educating their girls. As to literacy in English amongst intermediate females, it is practically non-existent. Indeed in the whole class of Intermediate communities there is general indifference to English education. Pathans, Shaikhs and Valands are the only groups worth noting as showing some kind of mentionable progress.
- (c) Illiterate—This last group now contains only the most uneducable elements—Gamits, Bharwads (Rabaris), Vaghris and Vaghers. None amongst the selected Scheduled Castes figures in this list. Rabaris and Vaghris are wandering communities, the bulk of them without fixed abodes, and are therefore practically untouched by schooling influences. Only the small proportion of them as have farms or are settled in towns take to education. The Vaghers come at the very bottom—the most dismally backward of all. They have a boarding school which is persevering amongst them for many years—but long continued famine and want have killed all impulse, it would scem, for regenerative effort. Until their economic condition improves generally and special welfare schemes are resolutely taken in hand, such as the colonisation schemes now begun for Rabaris and Bharwads, there will be only small chance for literacy gaining ground among these sections of the people.

A two-page diagram plots the comparative progress of the different castes, tribes and races selected from each of the three grades.

119. Literacy in urban areas: State Table IV-D—Literacy figures have been compiled for all the 64 towns taken together, and also separately for the City and Cantonment

STATE EDUCATIONAL EFFORT-SUBSIDIARY TABLE vii

and 17 other towns with a population of 10,000 and over. There are altogether 244,346 literates counted in the urban area. Of the total literate population in the State, 37.4 per cent live in towns, so that the ratio for urban literates is much above the general urban ratio. As regards literates in English, out of a total of 56,953, no less than 44,948 or nearly 79 per cent are town-dwelling. This is not surprising as the advantages of secondary education are almost entirely confined to towns. The general literacy is 267 per mille for the State population, while the urban proportion of literates is 391 per mille (527 for males and 238 for females). Rural literacy on the other hand is only 224 per mille for both sexes (328 for males and 114 for females). In the margin are collected literacy

ratios for the City and ten other towns which are contrasted with the general urban literacy proportions for each sex. Of the eighteen towns for which State Table IV-D is compiled, the most highly educated from the census point of view would seem to be Sojitra with a general literacy of 525 per mille (661 for males and 377 for females). Padra follows closely with 454 per mille. These two towns therefore out-distance the City whose growing industrial population has complicated its educational problems. After the City, Amreli and Navsari rank next. In female literacy Sojitra is also at the top closely followed by Navsari. The City and Padra come next in order. Bilimora, Sidhpur and Kalol being industrial towns are somewhere near the bottom. Bilimora is however above Patan which for a residential town ranks low-being just above Sidhpur. Exact comparison is not possible with the results of 1931, as town literacy

• Name of town	of each sex	of Literates c per 1,000 and over
· .	Male	Female
All Towns	527	238
Sojitra Padra City with Cantonment Amreli Navsari Dabhoi Petlad Bilimora Patan Sidhpur Kalol	661 615 581 574 550 542 527 515 510- 505 468	377 276 288 256 317 208 200 239 202 199 163

figures for that year were compiled, like for castes, for all ages 7 and over. But it is interesting to note that Sojitra led also on that occasion in male literacy, followed among others by Padra, Amreli, Dwarka, Navsari and the City.

120. State educational effort: Subsidiary Table vii —We will now turn to see how far the machinery of compulsory primaryeducation has helped in the progress of literacy. We have seen how the seasons have fared in the last decade. Generally the whole period was unpropitious. There were at least four bad years in which the compulsory process was suspended, and no fines were levied. In other years, while compulsion was in force, fines were lightly levied and a large amount of arrears was written off.

Attendance, therefore, suffered, and the educational census for the school-going population held in the middle of each year did not succeed in getting its proper haul of pupils entering the school-going age. The marginal table gives the estimated population for each year in the decade, as calculated in para 45 supra the number of admissions to Class I (the lowest form of primary schools) for each year, and the percentage to the estimated population of that year. The figures show an almost continuous, though slight, shrinkage in the rate of admissions to the portals of compulsory education. This should naturally affect the number of admissions to standards like Class IV and above, which alone ensure literacy, but as we have seen

Year 1	Estimated population (000 omitted)	Number of admissions to Class I 3	
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941	2,448'2 2,484'9 2,524'0 2,563'8 2,603'5 2,643'8 3,684'8 2,726'4 2,768'6 2,811'5 2,855'0	72,840 72,351 70,201 69,428 69,113 68,182 69,813 68,658 68,036 66,678	2.98 2.91 2.78 2.71 2.65 2.58 2.60 2.52 2.46 2.37
		,	

already, such admissions show an increase of more than 50 per cent in the last ten years.

X-LITERACY

Subsidiary Table vii — Not only was the machinery of education thus affected by the prevailing economic distress of the people, but large elements of the population, the forest tribes for instance, Vaghers, and such like were exempt for the greater part of the decade from the purview of compulsion. It was only a year or two before the Census date that the Primitive Tribes were brought again under the compulsory provisions. But as yet the machinery cannot be said to be effective in their respect, as these tribes usually reside in villages of the smallest size, and it is in these places that the department has not vet opened any schools. As Subsidiary Table vii shows, only 1,425 villages out of 2,896 (less than half) are provided with schools. 1,401 villages in the State (vide Imperial Table III) are of the smallest size i.e. with a population of less than 500. The bulk of these are without schools. Then there are about 200 other villages which are within a mile from those villages that have schools. Village schools number 2,094 and are found in 1,425 villages, thus there are about 15 schools for every 10 such villages, 62 out of 64 towns are shown in the Return as having primary schools, Pethapur, for which figures are not available, and Baroda Cantonment being excluded. Baroda City has no less than 55 institutions of the primary type, besides 8 High Schools and 3 Colleges. The other 61 towns have 251 primary schools-more than four to a town. 174,578 pupils take advantage of primary education in rural areas, and 71,027 in towns. Thus there are now 1,487 towns and villages equipped with facilities for primary schools. In 1931, there were 1,433 towns and villages provided with corresponding facilities.

- 121. Subsidiary Table viii— Number of institutions with their strength since 1911—This table is interesting reading, and shows how in spite of many difficulties, the State department of Education has persevered in its efforts.
- (a) Collegiate and Secondary stages—The progress achieved specially in collegiate and secondary stages is very gratifying. In 1911, there were only 329 students (no girls) in one College then in existence. In 1941, there are now 1,672 pupils (179 girls) in the Arts College, the Secondary Teachers' Training College and the Karve Indian Women's College. The figures have thus more than quintupled. In secondary education, the progress is no less remarkable. In 1911, there were only 40 institutions (public and private) of the secondary stage (giving high school and anglo-vernacular instruction) with a strength of 6,577 pupils (no girls). In 1941, there were 152 such institutions with a total strength of 24,776 (2,741 girls). These figures sufficiently illustrate how the female literacy ratio in English has multiplied 8 times, and that the corresponding rate of progress amongst males is about four times.
- (b) Primary Education—Coming to primary education, institutions since 1911 have decreased from 2,958 to 2,400, owing to the policy of consolidation, which has now abolished the single teacher schools and amalgamated them with neighbouring stronger schools. As a result of this policy, wastage has been diminished and some increase has been effected in the strength of the school population. This increase is far more satisfactory in respect of girls than with the other sex. There are now 245,603 children in the primary stage (including 102,443 girls) as against 175,624 children (54,320 girls) in 1911. Thus girls in primary schools have increased by 88.6 per cent in thirty years, and boys by only 21,856 or 18.0 per cent during the same period. Since 1911 population has increased by 40.2 per cent, so that while girls' education has more than kept pace, actually boys' strength in primary schools has been seriously contracted, as compared with the increase in the population, although literacy amongst males (in absolute figures) has increased by 161 per cent in the last thirty years from 184,883 to 482,353. This successful result achieved in spite of contraction in the strength of primary schools is entirely due to the policy of consolidation to which reference has been already made. This policy may have meant the abolition of weaker schools and even the temporary exclusion of whole

CONCLUSION

communities from the orbit of compulsion and from the doubtful advantage of nominal schooling, but the annual averages of admissions to Class IV have now substantially improved from 9,269 in 1910-12, to 18,015 in 1928-30 and to 27,205 in the last decade. The proportion of trained teachers has risen from nearly 59 per cent in 1920 to over 76 per cent in 1941. There are now 4,903 trained teachers out of 6,436. Further steps have been taken to improve the quality of teaching and to raise even more the proportion of trained teachers. As regards forest tribes, the establishment of model boarding houses at several centres (including one for girls at Songadh) and of centre schools in large villages has done more for spreading education amongst them than nominal enforcement of compulsion in weak schools in scattered villages would have done.

122. Adult Literacy Drive-The drive against illiteracy amongst adults was begun in 1938. The latest report of the department of Education states that in 1940, 1,226 classes for adults were working all over the State, with an attendance of about 20,000, of whom 8,587 were awarded certificates of literacy. The department does not state if there is any follow-up method after certificates are given. The Census of 1941 does not disclose any spectacular or even measurable success for this campaign, so far as actual increase in the ranks of literates is concerned, but perhaps, the efforts made were responsible largely for increasing the number of partially literate by 56 per cent since 1931.

123. Results of University Examinations in the Decade—As illustrative of

educational progress, we may now give here the details of passes in University examinations during 1930-40 with figures for 1920-30 placed side by side for comparison. The figures for the latest year, 1940, are also shown in juxtaposition. It is evident that the people are now flocking to the portals of the University in an ever increasing number. The passed matriculates of 1940 already exceed by more than 65 per cent the annual average of 1930-40 which itself is more than twice as numerous as in 1920-30. The Science degree is now almost as popular as Arts.

Examinations	Annual average of passed students (1920–30)	Annual average of passed students (1930–40)	1939- 40
Matric and School Final	366	641	1,058
First Year Arts and Pre- liminary Science In'er Arts and Science. B. A. (Pass and Honours). B. Sc. M. A. and M. Sc.	185	237 196 103 91	254 258 107 106 10

124. Conclusion—The Literacy Census, although it may not have come up to expectations, does show many signs of healthy and substantial progress. Large groups of communities hitherto considered illiterate and uneducable have progressed remarkably in education. As we have seen in para 118 above, Bhangis and Bhils, Thakardas and Talavias, now have left the lowest grade and joined the great body of intermediate castes, while scheduled castes like the Garodas have entered the portals of the Advanced and artisan communities like the Mochi and the Darji have also invaded the exclusive preserves of the Brahman and the Vania. Female literacy has progressed much faster than the male and thus the existing gap between the sexes in the rudiments of learning is being spanned-to attempt which is really one of the major problems of Indian education.

STATE TABLE IV

LITERACY BY COMMUNITY AND AGE PART A—STATE SUMMARY

		l (aged 5 and	over)	•	Literate		Able	to read o	only	Liter	ate in En	glish
All ages 5 and over	Persons .	Males ,	Females	Persons 5	Males 6	Females	Persons 8	Males 9	Females 10	Persons	Males 12	Females
ALL COMMUNITIES			1,178,753	652,975		170,622				32		
5-50 50 and over	2,071,261 376,731	1,074,444 194,795	996,817 181,936	595,267 57,708	428,361 53,992	166,906 3,716	149,833 10,683	87,950 9,07 5	61,882 1,608	52,879 4,074	48,337 3,963	4,542 111
Hindu Total in- cluding Tribal Hindus	2,196,158	1,137,450	1,058,708	559,389	412,853	146,536	143,337	86,697	56,640	46,346	43,150	3,196
5-50 50 and over	1,859,071 337,087	. 962,559 174,891	. , 896,512 162,196	512,755 46,634	368,660 44,193	144,095 2,441	134,262 9,075	78,850 7,847	55,412 1,228	43,225 3,121	40,064 3,086	3,161 35
A. Scheduled castes	196,736	. 97,444	99,292	33,231	24,652	8,579	12,926	8,341	4,585		<i>337</i>	30
5-50 50 and over	166,260 30,476	82,30 7 15,137	83,953 15,339	32,140 1,091	23,578 1,074	8,562 17	12,426 500	7,854 487			329 8	30
B. Others	1,999,422	1,040,006	959,416	526,158	388,201	137,957	130,411	78,356	52,055	45,979	42,813	3,166
5-50 50 and over	1,692,811 .306,611	880,252 159,754	812,559 146,857	480,615 45,543	345,082 43,119	135,533 2,424	121,836 8,57 5	70,996 7,3 60			39,735 3,078	3,131 35
Muslim	193,159	102,189	90,970	58,391	46,999	11,392	13,275	8,825	4,450	3,742	3,585	157
5-50 50 and over	163,858 29,301	87,184 15,005	76,674 14,296	52,532 5,859	41,420 5,579	11,112 280	12,066 1,209	7,737 1,088	4,329	3,480 262	3,326 259	154 3
Jain	41,387	20,949	20,438	25,838	17,200	8,638	2,860	1,041	1,819	3,599	3,463	136
5-50 50 and over	33,893 7,494	17,395 3,554	16,498 3,940	22,240 3,598	13,881 3,319	8,359 279	2,595 26 5	938 103	1,657 162	3,408 191	3,278 185	130 6
Parsce	6,463	2,776	3,687	5,302	2,443	2,859	340	106	234	2,177	1,397	780
5–50 50 and over	4,736 1,727	2,035 741	2,701 986	3,928 1,374	1,737 706	2,191 668	224 116	86 20		1,762 415	1,025 372	737 43
Christian Total	8,217	4,417	3,800	3,590	2,469	1,121	650	318	332	973	600	373
	7,371 846	3,955 462	3,416 384	3,365 225	2,291 178	1,074 47	633 17	· 302	331 1	892 81	543 57	349 24
A. Indian Chris- tian	7,924	4,237	3,687	3,334	2,307	1,027	644	316	328	757	473	284
5-50 50 and over	7, 118 , 806	3,798 · 439	3,320 367	3,146 188	2,151 156	995 32	627 17	300 16	327 1	707 50	433 40	274 10
B. Other Christians	293	180 .	113	256	162	94	6	2	8	216	127	89
5-50 50 and over	253 40	157 23	96 17	219 37	140 22	79 15	. 6	2	4	185 31	110 17	7 6 14
Primitive Tribes	313,374	162,012	151,362	24,024	19,570	4,454	13,803	9,902	3,901	127	126	1
5-50 50 and over	275,205 38,169	141,377 20,635	133,828 17,534	23,067 957	18,625 945	4,442 12	13,351 452	9,458 444	3,893 8	126 1	125 1	
A, Hindu	· 311,353	160,985	150,368	23,947	19,507	4,440	13,771	9,877	3,894	127	126	1
5-50 · 50 and over	-273,433 37,920	- 140,472 20,513	132,961 17,407	· 22,992 955	18,564 943	4,428 12	13,320 451	9,434 443	3,886 8	126 1	125 1	1
B. Tribal	2,021	1,027	994	77	63	14	32	25	7	•••	***	***
5-50 50 and over	1,772 249	905 122	867 127	75 2	61 2		31 1	24 1	7	•••	(100)	•••
Other	587	431	156	388	326	62	21	13	8	116	105	11
5-50 50 and over	560 .27	411 20	149 7	371 17	311 15	60 2	21	13	8	112 4	101 4	

State Table IV-A-D

STATE TABLE IV A-(concld.)

Under "Other" are included the minor religions shown in the following statement

All ages 5 and o		Total	l (aged 5 and	l over)		Literate		Able	to read	only	Lite	rate in E	nglish .
un afes 2 and 0	ver	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1		2	3	4	5	6	7	8	9	, 10	11	12	13
Buddhist	•••	` 46	46	•••	46	46	•••	•••	•••	***	24	24	409
5- 50	•••	41	41	•••	41	41	•••	***	•••	***	22	22	•••
50 and over	•••	5	5	***	5 -	5	•••	*** *	•••	***	. 2	. 2	
Jew	•••	33	18	15	25	14	11	3	2	1	15	. 10	5
5 -50	•••	30	16 2	14	23	12 2	11	3	2	1	.` 13	8 2	5
50 and over	•••	. 3	2	1	2	2	•••	444	•••	***	2	2	***
Sikh	•••	506	366	140	316	265	51	18	11	7	76	70	6
5- 50	•••	487	353	134	306	257	49	18	11	7	76	70	6
50 and over	•••	19	13	6	10	8	49 2	•••	•••	***	•••	•••	***
No religion	***	2	1	1	1	1	•••	884	***	***	1	í	•••
5-50	•••	2	1	1	1	1	***	***	•••	***	. 1	1	***
50 and over	•••	•••	•••	***	•••	***	•••	***	•••	•••	***	***	***

STATE TABLE IV

LITERACY BY COMMUNITY AND AGE

PART B—DETAILS FOR DIVISIONS

•		Total	(aged 5 and	l over)	•	Literate		Able	to read	only	Liter	ate in En	glish
All ages 5 and over		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1		. 2	3	4	5	6	7	8	9	10	11	12	13
CITY OF BAROD	A												
All Communities	•••	134,135	75,093	59,042	60,650	43,664	16,986	8,172	5,058	3,114	17,784	15,407	2,377
5-50 50 and over	***	117,166 16,969	66,323 8,770	50,843 8,199	54,721 5,929	38,545 5,119	16,176 810		4,545 513	2,784 3 30		13,989 1,418	2,333 44
Hindu	***	108,666	60,562	48,104	50,690	36,094	14,596	6,435	3,864	2,571	15,483	13,454	2,029
5-50 -50 and over	•••	95,017 13,649		41,420 6,68 4	45,868 4,822	31,914 4,180	1 3 ,954 642	5,765 670	3,489 375	2,276 295		12,258 1,196	2,011 18
Muslim	•••	20,621	11,839	8,782	6,651	5,396	1,255	1,553	1,120	433	868	813	55
5~50 50 and over	***	17,930 2,691	10,375 1,464	7, 555 1,22 7	5,946 70 5	4,76 7 629	1,179 76		987 133			738 75	
Jain		2,529	1,362	1,167	1,798	1,173	625	92	28	64	605	555	50
5-50 50 and oyer	•••	2,171 358	1,175 187	996 171	1,590 208	991 182	599 26		25 3	56 8		504 51	49 1
Indian Christian	•••	1,362	780	582	729	514	215	57	36	21	353	262	91
5-50 50 and over	***	1,257 105	7 21 59	536 46	676 53	477 37	199 16		34 2		326 27	242 20	
AMRELI DIVISIO	N				•								
All Communities	•••	174,222	89,092	85,130	55,717	38,203	17,514	15,563	8,781	6,782	2,606	2,486	120
5–50 50 and over	***	147,929 26,29 3	76,093 12,999	71,836 1 3, 294	51,613 4,104	34,321 3,882	17,292 222		8,091 6 90			2,324 162	118 2
Hindu	•••	156,948	80,393	76,555	48,520	33,202	15,318	14,231	8,076	6,155	2,015	1,911	104
5-50 50 and over	***	133,314 23,634	68,643 11,750	64,671 11,884	45,137 3,383	29,996 3,206	15,141 177		7,462 614	6,029 1 26		1,786 125	102 2
Muslim	***	13,980	7,017	6,963	5,183	3,664	1,519	1,059	603	456	257	249	8
5–50 50 and over	•••	11,888 2,092	6,036 981	5,852 1,111	4,738 445	3,245 419	1,49 3 26	966 · 93	530 73			240 9	8
Jain	•••	3,276	1,666	1,610	1,999	1,323	676	273	102	171	329	321	8
5-50 50 and over	•••	2,714 562	1,402 264	1,312 298	1,727 272	1,070 253	65 7 19	260 13	99 3	161 10		295 2 6	8
BARODA DIVISIO	N												
All Communities	•••	692,869	366,938	325,929	212,842	160,227	52,615	53,606	32,669	20,937	13,862	13,186	676
5-50 50 and over	•••	581,615 111,252	307,027 59,911	274,588 51,341	193,141 19,701	141,361 18,866	51,780 835	49,876 3,730	29,331 3,338	20,545 392	13,005 857	12,337 849	668 8
Hindu	•••	622,711	329,769	292,942	187,803	140,605	47,198	47,875	29,108	18,767	12,324	11,865	459
5-50 50 and over	•••	522,572 100,139	275,774 53,995	246,798 46,144	170,702 17,101	124,224 16,381	46,478 720	44,643 3,232	25,222 2,886	18,421 346	11,558 766	11,101 764	457 2
Muslim	•••	56,583	30,137	26,446	17,431	14,523	2,908	4,671	3,141	1,530	515	481	34
5-50 50 and over	•••	47,566 9,017	25,301 4,836	22,265 4,181	15,731 1,700	12,859 1,664	2,872 36		2,724 41 7	1,516 14	480 3 5	446 35	34

STATE TABLE IV B-(contd.)

		Total	aged and	over)		Literate	-	Able	to read	onl y	Liter	ate in En	glish
All ages 5 and over		Persons 2	Males 3	Females	Persons 5	Males 6	Females 7	Persons 8	Males 9	Females 10	Persons 11		Females
Jain	•••	8,597	4,504	4,093	5,604	3,697	1,907	579	232	347	698	687	11
5-50 50 and over	•••	7, 089 1,508	3,742 762	3,347 746	4,832 772	2,986 711	1,846 61	525 54	209 23	316 31	670 28	<i>(</i> 59 28	11
Indian Christian	•••	4,722	2,372	2,350	1,905	1,327	578	476	184	292	274	117	157
5-50 50 and over	•••	4,164 558	2,075 297	2,089 261	1,799 106	1,233 94	566 12		172 12		262 12	107 10	155 . 2
MEHSANA DIVISI		250	237	201	100	3,1	14		••	•		10	, 4
All Communities	1	1,007,151	513,512	493,639	221,918	166,725	55,193	60,173	36,531	23,642	12,240	11,880	360
5–50 50 and ove r	•••	844,467 162,684	430,732 82,780	413,735 79,904	204,040 17, 878	149,577 1 7, 148	54,463 730		33,498 3,033	23,222 420		11,142 738	340 20
Hindu		915,133	465,594	449,539	189,791	142,203	47,588	55,154	33,529	21,625	9,341	9,083	258
5-50 50 and over	•••	767,679 147,454	390,323 7 5,271	377,356 72,183	176,014 13,777	128,903 13,300	47,111 477	52,156 2,998	30,81 5 2,714	21,341 284	8,753 588	8,507 576	246 12
Muslim	•••	67,880	35,966	31,914	17,579	14,736	2,843	3,274	2,384	890	1,190	1,169	21
5-50 50 and over	•••	57,305 10,575	30,594 5,372	26,711 5,203	15,648 1,931	12,900 1,836			2,134 250	859 31	1,099 91	1,078 91	21
Jain	•••	23,777	11,737	12,040	14,278	9,616	4,662	1,738	615	1,123	1,560	1,519	41
5-50 50 and over	•••	19,159 4,618	9,621 2,116	9,538 2,502	12,137 2,141	7,622 1,994			546 69		··· 1,496	1,460 59	
NAVSARI DIVISI	ON			-,		-,							•
All Communities	•••	398,525	203,005	195,520	93,064	66,815	26,249	21,233	12,868	8,365	9,279	8,222	1,057
5-50 50 and bver		345,277 53,248	175,774 27,231	169,503 26,01 7	83,927 9,137	58,721 8,094	25,206 1,04 3		11,485 1,383	8,101 264		7,497 7 2 5	1,021 36
Hindu	•••	359,317	183,413	175,904	75,205	55,151	20,054	18,233	11,240	6,993	6,202	5,896	306
5-50 50 and over	•••	312,307 47,010	159,097 24,316	153,210 22,694	68,476 6,729	48,780 6,371	19,696 358		10,084 1,156			5, 526 370	305 1
Muslim	•••	26,952	13,654	13,298	10,520	7,813	2,707	2,397	1,352	1,045	855	816	39
5–50 50 and over	•••	23,008 3,944	11,760 1,894	11,248 2,050	9,528 992	6,866 947	2,662 45	2,164 233	1,152 200	1,012 33	806 49	767 49	39
Jain	•••	2,811	1,516	1,295	1,932	1,265	667	144	55	89	365	341	24
5–50 50 and ove r	•••	2,44 7 364	1,327 189	1,120 175	1,762 170	1,114 151	648 19	133 11	51 4	82 7	348 17	324 17	24·
Primitive Tribes	•••	216,544	111,274	105,270	15,090	12,293	2,797	7,506	5,456	2,050	67	66	1
A. Hindu	•••	214,649	110,314	104 ,33 5	15,018	12,234	2,784	7,477	5,434	2,043	67	66	1
5–50 50 and over	•••	189,050 25, 599	96,533 13,781	92,51 7 11,818	14,302 716	11,530 704	2,772 12		5, 162 272	2,037 6	66 1	65 . 1	
B. Tribal	•••	1,895	960	9 <i>35</i>	72	59	13	29	22	7	***	. ***	***
5–50 50 and over	•••	1,651 244	841 119	810 125	70 2	57 2	13	28 1	21 1	7	•••	•••	•••
Parsee	•••	5,754	2,393	3,361	4,674	2,081	2,593	318	101	217	1,763	1,108	655
5–50 50 and over	•••	4,206 1,548	1,759 634	2,447 914	3,455 1,219	1,480 601	1,975 618		81 20	126 91	1,445 318	824 284	621 34
OKHAMAND AL													
All communities	•••	36,380	19,245	17,135	7,764	5,952	1,812	1,632	1,040	592	1,070	1,008	62
5-50 50 and ove r	•••	30,942 5,43\$	16,561 2,684	14,381 2,754	6,945 819	5,1 98 754	1,747 65	1,474 158	92 7 113	547 45	1,005 65	944 64	61 1

State Table IV-A-D
STATE TABLE IV B-(concld.)

' All and # and a		Total (a	ged 5 and	Over)		Literate		Able	to read o	only .	Liter	ate in E	nglish
All ages 5 and ov	er	Persons	Males	Females	Persons	Males	Females	Persons	Males F	emales	Persons	Males 1	Females
1		2 · ·	· 3	4	5	6	7	8	9	10	. , 11	12	13
Hindu		29,280	15,635	13,645	6,615	4,991	1,624	1,293	813	480	896	856	40
5-50 50 and over	•••	24,805 4,475	1 3, 409 2,226	11,396 2,249	5,891 724	4,329 662			716 97	43 4			
Muslim	•••	6,815	3,411	3,404	942	788	154	310	217	93	5 . 55	55	
5-50 50 and over	***	5,887 928	2,980 431	2,907 497	870 72	718 70	152 2		202 15	9	2 55 1	.	5
PETHAPUR TRIBUTARY ARE	:A) '	, .											
All communities	•••	4,712	2,354	2,358	1,020	767	253	3 136	78	5	8 112	· 111	l 1
5-50 50 and over	. 464	3,865 84 7	1,934 420	1,931 427	880 140	638 129			73 5	5	7 105 1 7		1 7
Hindu	***	4,103	2,084	2,019	765	607	158	116	67	49	85	85	5
5-50 50 and over	•••	3,377 726	1,716 368	1,661 358	· 668 · 97	514 93		110 6	62 5	4	8 82 1 3		2 3
Muslim	***	328	165	163	` 85	79	•	5 11	8	;	3 2	•	}
5-50 50 and over	41F	274 54	138 27	136 27	71 14	65 14	- •••			••	3 2 • , •••	•	2
Jain		281	105	176	170	81	89	9	3	•	25	24	1
5-50 50 and over	***	214 67	. 80 25	134 42	141 29	59 22	82 7		3	••	5 21 • 4	20	_

STATE TABLE IV
PART C—LITERACY BY SELECTED CASTES AND TRIBES

Population aged 7 and over Total strength Literate in English Caste Selected Literate P P F M F P M F M 2 3 5 б 7 8 9 10 ADVANCED 612,744 319,473 44,864 41,754 3,110 (SELECTED) 293,271 320.350 225,789 94,561 Hindu and Jain (Selected) 567,008 296,293 270,715 89,810 43,250 40,229 3,021 300,650 210,840 Bava and Gosain 16,100 9.370 6,730 5,959 4.872 1,087 209 208 1 Rarnt Brahmabhat and (Hindu and Jain) 13.293 557 552 5 6.614 6,679 1,338 5,626 4,288 Brahman Total 116,838 60,692 16,959 15,537 1,422 56,146 23,514 ... 71,890 48.376 Anavala 10,825 5,560 5,265 7.730 4,953 2,777 2,001 1.887 ... Audich 42,121 21,487 20,634 7,353 4,093 3,974 119 23,717 16,364 ... 3,488 Dakshini 11,829 6,282 5,547 9,275 5,787 4,355 3,714 641 ••• 3.893 Modh 7.807 3,914 4,605 3,128 1,477 836 806 30 7.248 3.559 315 - Nagar 3,689 5,411 3,186 2,225 1.968 1,653 7,527 Darji (Hindu and Jain) 15.681 148 8,154 6,430 4,382 2.048 151 3 ••• 3,150 Garoda 6.621 3.471 15 ... 2.221 1.697 524 15 2 Ghanchi 13,990 7,134 364 362 1,701 ... 6.856 7.041 5.340 Kachhia (Hindu and Jain) 4,051 2 7,745 3.694 2.963 239 237 3.958 995 ... Lewa Patidar (Hindu and Jain) 196,823 104,536 92,287 97,741 9.043 8,631 412 69,397 28,344 Luhana 13,007 6,746 6,261 1,837 773 751 22 ••• 7,144 5,307 9.485 229 Lubar ••• 19.354 9.869 6,868 5,040 1,828 226 3 Maratha ••• 18,770 10.602 8.168 8,069 6,065 2,004 1,834 1,618 216 Mochi 9,914 5.100 4,814 1,709 108 105 ••• 3,912 2,874 1,038 1.370 Prabhu 3,400 1,691 1.020 350 1,537 ••• 2,775 1.238 Soni 12,318 6,464 5,854 1,982 402 13 415 ••• 7.205 5.223 Sutar 25.200 13,198 12,002 11,151 8.298 2,853 412 400 ••• Vania total *555* 30 (Hindu and Jain) 77,954 39,933 10,572 10,017 38,021 52,660 35,181 17,479 2,868 5.671 Disawal ••• 2,803 3,849 2,559 1,290 966 936 Lad 3.736 1,297 73 ••• 7.022 3.286 4,946 3,399 1,547 1.370 796 32 Porwad 6.054 3,018 764 3.036 2.710 ••• 4,112 1,402 2,535 171 Shrimali 27,801 14,081 13,720 2,706 ... 18,519 12,316 6.203 89 Muslim (Selected) 45,736 23,180 22,556 19,700 14,949 4,751 1,614 1,525 ••• Memon 251 247 9.733 5.079 4,654 3,251 948 4 4,199 Saiva1 330 9,193 4,911 4,282 3,467 2,855 612 335 5 ••• Vohra 1,028 948 26,810 13,190 80 ••• 13,620 12,034 8,843 3,191 INTERMEDIATE (SELECTED). 1,262,156 649,952 612,204 4.716 4,623 93 248,410 194,229 54,181 Hindu, Jain and Tribal 3,911 3,834 77 (Selected) 1,194,540 613,613 580,927 230,189 178,692 51,497 Anjana Chandhari 165 18.779 17,582 1.352 163 2 36,361 7,827 6.475 Bariya (Hindu and Jain) 61.966 54,245 13,808 116 115 116,211 6,115 561 1 ••• 28,180 22,065 Bhangi 14,365 120 120 28,173 2.774 ---3.335 Chamar 38,412 18,861 19,551 1,526 33 32 1 4,503 ••• 6.029 Chunvalia 2 2 6,140 3,172 2,968 887 627 260 ... ••• Kadwa Patidar 203,725 102,573 1,521 23 (Hindu and Jain) 101,152 65,022 50,057 14,965 1,544 ••• Karadia 8,203 49,507 4,110 4,093 2,410 1,587 823 12 12 ••• 231 230 Kumbhar or Prajapati 24,990 24,517 ••• 12,749 9,606 3,143 **Fatanwadia** 29,853 26 25 1 15,770 14,083 4.752 3.812 940 Primitive and Forest Tribes (Selected) 220,859 114,244 106,615 3,991 110 109 1 21,276 17,285 ••• Bhil 48,462 25,251 22 22 23,211 4,008 3,295 713 Chodhra 17,337 13 12 1 33,772 16,435 3,017 2,541 476 1,177 275 3,788 Dhanka ••• 2.305 1,128 212 63 1 ... 25 Dhodia 24,902 12,910 25 11,992 ••• 3,179 609 ••• 5 Dubla 29,302 14,833 14,469 ••• 3,152 2,362 790 ... <u>N</u>ayakda 12,921 6,821 3 6,100 155 ••• 847 692 ... 10,259 15,440 Tadvi 19,662 9,403 25 29 2,012 1,647 365 ••• ••• Talavia 29,842 14,402 11 11 2,859 2,280 579

19.691

10.216

Vasawa

1,318

1.077

241

1

9,475

STATE TABLE IV-C-(concld.)

Population aged 7 and over

Caste Selected	,	Total strength			Literate		Literate in English			
•	P	М	F	P	М	F	P	M	F	
P M F P M F 1 2 3 4 5 6 7 Rajput \$2,103 43,276 38,827 21,828 17,474 4,354 Ravaha 27,064 13,975 13,089 2,982 2,288 694 Shenva 8,908 4,409 4,499 620 471 149 Talabda 38,841 19,358 19,483 11,082 8,427 2,655 Thakarda (Hindu and Jain) 179,746 94,733 85,013 12,600 10,563 2,032 Valand 25,940 12,725 13,215 8,791 6,320 2,471 Vankar 94,494 46,307 48,187 19,819 14,353 5,466 Muslim (Seleeted) 67,616 36,339 31,277 18,221 15,537 2,684 Malek 8,709 4,518 4,191 2,057 1,855 202 Molesalam 8,127 4,336 3,791 2,409 1,981 422 Momna 11,882 5,824 6,058 2,255 1,846 409 Pathan 14,278 8,010 6,268 4,223 3,674 548 Shaikh 24,620 13,651 10,969 7,277 6,181 1,096 HLITERATE (SELECTED) 153,239 79,939 73,300 8,705 6,545 2,166 Bharwad 60,474 31,134 29,340 4,180 2,856 1,324 Primitive and Forest Tribe 54,012 28,079 25,933 2,145 1,791 35 Gamit 54,012 28,079 25,933 2,145 1,791 35 Vagher 5,175 2,685 2,490 136 132	7	8	9	10						
Rajput	82,103	43,276	38,827	21,828		4,354	683	666	17	
	27,064	13,975	13,089	2,982	2,288	694	18	18	***	
Shenva	8,908	4,409	4,499	620	471	149	1	1	***	
Talabda	38,841	19,358	19,483	11,082	8,427	2,655	242	242	***	
Thakarda (Hindu and Jain)	179,746	94,733	85,013	12,600	10,563	2,032	5 7	57		
	25,940	12,725	13,215	8,791	6,320	2,471	292	291	1	
	94,494	46,307	48,187	19,819	14,353	5,466	259	230	29	
Muslim (Selected)	67,616	36,339	31,277	18,221	15,537	2,684	805	789	16	
Malek	8.709	4.518	4.191	2.057	1,855	202	71	71	•••	
Molesalam						428	23	23	***	
Manna						409	32	32	***	
Pathan						549	227	222	5	
Shaikh						1,096	452	441	11	
ILLITERATE										
	153,239	79,939	73,300	8,705	6,545	2,160	65	65	304	
Bharwad	60.474	31.134	20 340	4.180	2.856	1,324	42	42	•••	
						35 4	8	8	•••	
Comis .						354	8	8	***	
						4	12	12	***	
						478	3	3	***	

STATE TABLE IV

PART D-LITERACY BY SELECTED TOWNS

Population aged 5 and over

Towns Scled	ted	T	otal strength			Literate		Ab	e to read	only	Lite	rate in Er	nglish
	_	P	M	F	P	M	F	P	<u></u> -	F	P	м	P
1		2	3	4	5	6	7	8	· 9	10	11	12	13
ALL TOW	NS	624,868	331,573	293,295	244,346	174,676	69,670	38,480	21,850	16,630	44,948	40,624	4,324
Baroda City (Cantonmen		134,135	75,093	59,042	60,650	43,664	16,986	8,172	5, 058	3,114	17,784	15,407	2,377
Patan	•••	31,639	15,972	15,667	11,310	8,153	3,157	1,550	840	710	1,695	1,598	- 97
Navsari	•••	30,914	15,867	15,047	13,497	8,732	4,765	1,595	886	709	3,263	2,541	722
Amreli	•••	21,803	11,126	10,677	9,116	6,383	2,733	. 1,275	636	639	1,473	1,391	82
Sidhpur		21,437	10,908	10,529	7,610	5,510	2,100	1,060	514	· 546	1,149	1,105	44
Petlad	•••	20,687	11,184	9,503	7,795	5,895	1,900	1,152	745	407	1,370	1,279	9 Ì
Dabhoi	•••	18,449	9,834	8,615	7,116	5,328	1,788	1,174	630	544	992	961	31
Kalol	***	15,516	8,814	6,702	5,220	. 4,125	1,095	807	552	255	876	836	40
Visnagar	•••	15,215	7,490	7,725	5,444	3,981	1,463	1,083	576	507	761	739	22
Kadı	•••	14,992	7,965	7,027	4,910	3,840	1,070	725	443	282	878	. 852	26
Mehsana	•••	14,339	8,032	6,307	5,482	4,236	1,246	821	543	278	1,354	1,315	39
Bılımora	•••	13,377	7,395	5,982	5,241	3,812	1,429	573	,363	210	1,026	895	131
Vadnagar	•••	11,816	5,724	6,092	4,199	2,964	1,235	630	316	314	348	. 339	9
Unjha	•••	11,472	5,574	5,898	4,367	2,945	1,422	931	403	523	362	. 362	
Pad ra		11,054	5,791	. 5,263	5,017	3,563	1,454	947	461	486	502	485	17
Sojitra	•••	10,150	5,267	4,883	5,325	3,483	1,842	823	400	423	1,076	1,002	74
Vijapur	•••	9,543	4,704	4,839	2,789	2,081	708	561	360	201	296	279	17
Dwarka	•••	9,380	4,928	4,452	3,463	2,534	929	440	256	184	521	49 3	28
Other towns	•••	208,950	109,905	99,045	75,795	53,447	22,3 48	14,161	7,863	6,2 98	9,222	8,745	477

SUBSIDIARY TABLE i

LITERACY BY AGE, SEX AND COMMUNITY

			Literat	te and Parti	ally Litera	te per 10,00	0 (aged 5	and over)			in Engli	
	•				Lit	erate			Able to		10,000	0 (5 and c	over)
Community	•	AlI a	ges 5 and o	ver	5-5	0	50 and	over	only over)	(5 and			
	•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Persons	Males	Females
<u> </u>		2	3	4	5	6	7	8	9	10	11	12	13
BARODA STA	TE	2,667	3,800	1,447	3,987	1,674	2,772	204	764	539	233	412	39
Hindu	•••	2,547	3,630	1,384	3,830	1,607	2,527	150	762	535	211	379	30
Scheduled Other (Tribes i	ncld.)	1,689 2,632	2,530 3,733	864 1,438	2,865 3,920	1,020 1,668	710 2,699	11 165	855 7 53	462 542	20 230	35 412	3 33
Muslim Jain Tribes (Hindu	and	3,021 6,243	4,599 8,210	1,252 4,226	4,751 7,980	1,448 5,067	3,718 9,339	196 708	864 497	489 89 0	194 869	351 1,640	17 67
Tribal) Parsee Indian Christian	***	767 8,204 4,207	1,208 8,800 5,445	294 7,754 2,785	1,317 8,536 5,664	332 8,112 2,997	458 9,528 3,554	7 6,775 872	611 382 746	258 63 5 889	4 3,368 955	8 5,032 1,111	2,116 770

SUBSIDIARY TABLE ii LITERACY BY AGE, SEX AND LOCALITY

,	_		Lite	rate per 10,0	000 (aged 5	and over)			Able to resper 10.			e in Engli	
Natural Division a District	and	All	ages 5 and	over	5-50		50 and ov	er	(aged 5 an	d over)	10,000 (a	ged 5 and	d over)
District		P	M	F	M	F	M	F	M	F	P	M	F
1		2	3	4	5	6	7	8	9	10	11	12	13
BARODA STAT	re	2,667	3,800	1,447	3,987	1,674	2,772	204	764	539	233	412	39
City	•••	4,522	5,815	2,877	5,812	3,182	5,837	988	674	527	1,326	2,052	403
Central Gujarat excluding City	•••	3,072	4,367	1,614	4,604	1,886	3,149	163	890	642	200	359	21
Kathiawad	***	3,014	4,076	1,890	4,265	2,208	2,956	179	907	721	175	323	18
Amreli	•••	3,192	4,288	2,057	4,510	2,407	2,986	167	986	797	150	279	14
Okham an dal	•••	2,134	3,093	1,057	3,139	1,215	2,809	236	540	345	294	524	36
North Gujarat	•••	2,203	3,247	1,118	3,472	1,316	2,077	92	710	478	122	232	7
Mehsana	, •••	2,203	3,247	1,118	3,473	1,316	2,072	91	711	479	122	231	7
Pethapur	•••	. 2,167	3,258	1,073	<i>3,299</i>	1,253	3,071	258	311	245	238	472	. 4
South Gujarat	•••	2,335	3,291	1,343	3,341	1,487	2,972	401	634	428	233	405	54

SUBSIDIARY TABLE iii

LITERACY BY COMMUNITY, SEX AND LOCALITY

Literate per 10,000 (aged 5 and over)

					•				
State of This foliage	•	H	lindu	M	uslim	J	ain	Chi	ristian
Natural Division		M	F	M	F	M	F	M	F
1		2	3	4	5	6	7	8	9
BARODA STATE	•••	3,630	1,384	4,599	1,252	8,210	4,226	5,590	2,950
Central Gujarat including City	•••	4,527	1,812	4,745	· 1,182	8,302	4,814	5,920	2,735
Kathiawad	•••	3,976	1,878	4,269	2,913	7,930	4,127	9,534	7,894
North Gujarat	•••	3,054	1,044	4,100	888	8,189	3, 889	8,354	6,818 .
South Gujarat	•••	3,007	1,140	5,722	2,036	8,344	5,150	3,994	2,971

SUBSIDIARY TABLE iv

LITERACY IN ENGLISH

Literate per 10,000 (aged 5 and over)

	,	5-	-50	50 and ov	er	All ages (5 an	d over)		Al	l ages (5	and over)		
Natural Division an	ď							1931	1	1	921	191	1
District		M	F	M	F	M	F	M	F	M	F	M	F
1		2	3	4	5	6	7	8	9	10	11	12	13
BARODA STAT	E	450	46	203	6	412	39	281	18	153	10	104	5
City	•••	2,109	459	1,667	54	2,054	403	1,660	231	1,184	125	796	•
Central Gujarat excluding City		402	24	142	2	359	21	241	8	96	6	75	4
Kathiawad	•••	353	21	144	2	323	18	254	7	117	3	83	. 2
Amreli Okhamandal	•••	305 570	16 42	125 238	2 4	279 524	. 14 36	219 448	6 17	}	}	}	•••
North Gujarat	•••	260	8	90	2	232	7	Figur	es n	ot ave	tilable		
Mehsana Pethapur	•••	F 20	8 5	, 89 167	<i>3</i> 	231 472	7 4	146 Figur	res n	74 ot av	2 zilable	43	0.4
South Gujarat	***	427	60	266	14	405	54	263	23	174	10	89	. 3

SUBSIDIARY TABLE v

PROGRESS OF LITERACY SINCE 1901

Progress of Literacy since 1901

			,		All Ag	es (per 10,00	0)				
Natural Division				Males				F	emales		
•	·	1941	1931	1921	1911	1901	1941	1931	1921	1911	1901
1		2	3	4	5	6	7	8	9	10	11
BARODA STAT	E	3,275	2,817	2,100	1,751	1,627	1,235	671	403	205	7 6
City	***	5,157	4,961	5,102	3,919	3,665	2,475	1,837	1,892	708	241
Central Gujarat excl City	uding	3,778	3,246	2,261	1,952	1,969	1,377	695	3 8 5	185	62
Kathiawad	***	3,458	3,047	2,296	1,998	1,523	1,591	1,021	541	356	64
North Gujarat	•••	2,792	2,301	1,606	1,316	1,132	955	456	229	111	23
South Gujarat	667	2,824	2,583	2,116	1,654	1,682	1,145	706	434	254	200

Note:-Figures for 1931 and previous years for North Gujerat and the State do not include those of Pethapur.

SUBSIDIARY TABLE vi LITERACY BY SELECTED CASTES AND TRIBES

	م		Number	per 1,000	who are li	terate		Number per	1,000 who	are English	literate
Caste or Tribe		,	1941			1931		1941	l	193	1
,	. ،	. P	М,	F	P	M	F	M	F	M	F
1		2	3	4	5	6	7	8	9	10	11
ADVANCED SELECT	ED	⁵ 523	706	322	459	687	210	131	11	92	4
Hindu and Jain Selected		530	712	332	467	694	215	136	11	97.2	4.1
Bawa and Gossain	***	370	520	162	308	469	77	22	•••	14	•••
Brahmbhat and Barot	•••	423	648	200	330	567	89	83	1	44'1	0.5
Brahman Total	•••	615	797	149	542	780	284	256	25	184	9
Anavala		714	891	527	626	871	3 58	339	22	. 204	3.3
Audich	•••	563	762	356	489	745	229	185	6	126	2
Dakshini	***	784	921	629	732	939	48 3	591	116	507	43
Modh	***	590	803	377	508	780	244	207	8	133'3	3.1
Nagar	***	746	895	603	665	869	467	464	85	382	32.2
Darji (Hindu and Jain)	***	410	582	251	289	481	119	20	***	8	0.14
Garoda	***	335	539	151	256	458	75	5	•••	3.3	•••
Ghanchi	***	503	749	248	406	688	112	51	•••	23	0.3

SUBSIDIARY TABLE vi-(contd.)

LITERACY BY SELECTED CASTES AND TRIBES

			Number	per 1,000 w	ho are lite	erate .		Number per	1,000 wh	o are English	literate
Caste or Tribe	•		1941			1931		194	1	1931	ι ,
		P	M	F	P	M	F	M	F	M	F
. 1		2	3	4	5	6	7	. 8	· 9	10	11
Kachhia (Hindu and Jain)	•••	511	731	269	402	668	115	59		30.0	0.9
Lewa Patidar (Hindu and Ja	in)	497	664	307	39 5	595	163	83	4	46	0.8
Luhana	•••	549	787	293	488	780	185	111	4	•63	0.9
Luhar	•••	355	531	185	275	474	85	24	•••	9	′ 0°34
Maratha	•••	430	572	245	385	537	191	153	26	: 142.2	18 .
Mochi	•••	395	<i>5</i> 64	216	301	488	109	21	1	7	0'24
Prabhu	•••	816	909	724	774	896	646	603	205	618'4	113.2
Soni	•••	585	808	339	517	811	203	62	2	26	0.4
Sutar	•••	443	629	238	343	566	110	30	1	15	0.1
Vania (Total Hindu and J	'ain)	676	881	460	606	879	319	252	15	152	4
Disawal	***	679	892	460	605	897	305	326	11	210	2
Lad	•••	704	910	471	609	899	283	347	22	224'2	1'3
Porwad	•••	679	898	462	610	866	332	253	11	143	4'4
Shrimali	•••	666	875	452	591	865	320	180	12	105	3.4
Muslim (Selecied)	*48	431	645	211	379	610	154	66	4	31'3	2
Memon	•••	431	640	204	355	603	105	49	1	10	0.8
Saiyad	•	337	581	143	348	557·	124	67	. 1	51 .	3
Vohra	•••	449	670	234	. 416	656	194	72	б	36	. 1'5
INTERMEDIATE (SEI	LECTED)	196	209	89	180	308	47	7	***	. 7	0.2
Hindu Jain and Tribal (Se	elected)	193	291	89	174	298	45	6	***	5	0.07
Anjua Chaudhari	•••	215	344	77	- 144	259	22	9	•••	٠ 4	•••
Bariya	•••	242	366	113	130	221	27	• 2	•••	0.13	
Bhangi	•••	118	193	41	56	96	15	8	***	0.47	****
Chamar	•••	157	239	78	71	132	14	. 2	,,,,,	0.8	***
Chunvalia	***	144	198	88	62	93	28	1	***	1.3	
Kadwa Patidar (Hindu and	Jain)	319	488	148	217	387	46	. 15	***	7.1	0.12
Karadia	•••	294	386	201	202	295	110	3	•••	0.20	
Kumbhar	•••	256	384	128	163	276	48	9	***	4	0'05
Patanwadia	•••	159	242	67	110	190	24	2	•••	0° 8	***
Primitive and Forest (Selected)	Tribes	96	151	37	78	137	15	1	***	0.4	•••
Bhil	•••	83	130	31	46	· 82	7	1	•••	0.13	***
Chodhra	•••	89	147	29	69	120	13	1	•••	0.7	200
Dhanka	•••	119	180	56	86	138	29.6	1	904	144	***

SUBSIDIARY TABLE vi-(concld.)

LITERACY BY SELECTED CASTES AND TRIBES

			Numbe	er per 1,000	who are lit	erate		Number per	1,000 who	are English	i l. ma
Caste or Tribe	_		1941			1931		1941		103	1
		P	M	F	P	M	F	M	F	M	ī
1		2	3	4	5	6	7	8	9	10	11
Dhodia	•••	152	246	51	92	162	17	1	•••	•••	***
Dubla	***	109	159	55	55	9 5	16	•••	•••	0.6	•••
Nayakda	***	66	101	25	44	78	7	***	•••	0 21	•••
Tadvi	•••	102	161	39	45	82	5	3	•••	0 23	•••
Talavia	***	96	148	40	38	64	11	1	•••	0.34	•••
Vasawa	•••	67	105	25	25	47	2	•••	•••	0 14	
Rajput	***	266	404	112	193	324	48	15	•••	8	0 1
Ravalia		110	164	53	51	90	10	1	•••	0.44	•••
Shenva	•••	70	107	33	25	45	2	•••	•••	•••	•••
Talabda	•••	285	. 435	136	181	315	50	13	•••	7	0.64
Thakarda (Hindu and Jain)	•••	70	112	24	32	56	3	1	•••	0.31	•••
Valand	***	339	497	187	227	382	77	22	•••	11'2	•••
Vankar		203	310	111	125	209	44	5	•••	3	0.04
Muslim (Selected)	•••	269	428	86	221	376	49	22	1	18	0 2
Malek	•••	236	411	48	174	324	22	16	•••	12.3	•••
Molesalam	•••	296	457	113	221	395	30∙5	5	•••	11	0 23
Momna	•••	190	317	68	134	249	22	6	***	4.4	•
Pathan	•••	296	459	88	258	419	56	27	1	26	0.34
Shaikh	***	296	453	100	256	417	68	32	1	25	0.4
ILLITERATE (SELECT	ED).	57	82	29	36	62	. 7	1	***	0.3	• • • •
Bharwad and Rabari		69	92	45	27	45	8	1		0.48	•••
Vaghari	•••	• 67	98	31	23	38	7	***	•••	0 27	•••
Vasher ,		26	49	2	25	45	2		•••	0.93	***
Gamit ;	200	40	64	14	32	55	7	•••	•••	0.33	***

SUBSIDIARY TABLE vii

Number of Primary Schools in villages and the number of villages and towns which are served with Schools

District		o. of villages vith primary schools	No. of Primary S Private and Recog villages with stre	mised) in these	No. of towns with primary schools	No. of Primary S Private & Recog towns with the str	gnised) in these
		SCHOOLS	Schools	Pupils	schools	Schools	Pupils
1		2	3 .	4	5	6	7
BARODA STATE	•••	1,425	2,094	174,578	62	306	71,027
Baroda City with Cantonmen	t	•••	•••	•••	1	55	13,269
Amreli District	***	133	165	11,739	5	24	5. 568
Paroda	•••	534	795	61,637	19	77	15,455
Mehsana	•••	510	786	74,056	22	95	25,909
Navsari	•••	235	324	24,429	12	46	9,055
Okhamandal District	•••	1.5	24	2,717	· 3	9	1,771
Pethapur (Tributary Area)	•••	•••	Figures are not ava		***		-,

Note-Figures for Pethapur are not included. Baroda Camp is included under City.

SUBSIDIARY TABLE viii Number of Institutions with their strength since 1911.

Year	The	ails				Public Ir	stitutions			1	Private Insti	tutions
I Cal	De	ans	•	All kinds of Institutions	Arts Colleges	Secondary Schools	Primary Schools		Other special Institutions	Colle- giate	Advanced	Elementary
1	2	1		3	4	5	6	7	8	9	- 10	11
1st March	Institutions	•••	***	2,587	2	49	2,294	2	30	1	103	106
1941	Males Females	***	•••	168,716 105,731	1,493 151	8,909 1,562	138,161 100,26 0	332 269		₂₈	13,126 1,179	4,999 2,183
	Total	•••	***	274,447	1,644	10,471	238,421	601	1,795	28	14,305	7,182
1931	Institutions	•••	***	2,718	1	49	2,519	2	. 36	1	27	83
	Males Females	***	•••	150,099 8 0, 905	891 20	8,89 3 617	130,329 78,407	. 26 0 175		25	3,7 94 97	3,685 1,443
	Totel	•••	***	231,004	911	9,510	208,736	435	2,368	25	3,891	5,128
1921	Institutions	••	***	2,797	1	41	2,639	5	25	•••	27	59
	Males Females	***	•••	136,951 61,865	559 13	7,947 258	119,997 60,408	3 82 96		•••	3,235	2,611 1,049
	Total	•••	•••	198,816	572	8,205	180,405	478	2,261	•••	3,235	3,660
1911	Institutions	•••	41.	3,026	1	28	2,932	2	25	•••	12	26
	Males Females	•••	•••	1 30, 998 54, 479	329	4,759 •••	119,58 7 5 3 ,988	3 86 69	2,402 90	···	1,818	1,717 2332
	Total	•••	•••	185,477	329	4,759	173,575	455	2,492	•••	1,818	2,049

APPENDIX II

A NOTE ON BARODA LIBRARY SYSTEM*

- 1. Organisation of Library System—The importance of a library to a disturbed world like the one we are living in, need not be over emphasised. Though we need not agree with Carlyle in calling a good collection of books the finest university of to-day the claims that can be made for an adequate library for present day needs of civilised men does not require to be overstated. It was with the object of supplementing his scheme of universal education, to enable his subjects to retain their literacy after having attained it, that the late Maharaja decided some thirty years ago to organise a network of public libraries in the State, and it is the maintenance of this enlightened policy which has made the Baroda Library System a model for the rest of India.
- 2. Central Library-its working—The Central Library situated in the heart of the capital is a free, public, open-access library with 1,35,000 books and an average circulation of 500 books per day. Besides this lending section, there is a newspaper room, a reference section, a women's library and children's play-room the last one of which has become quite popular amongst the young folk and has been attracting daily an average attendance of over 170 children. In addition to this work within the State, the Central Library carries on a kind of propaganda outside the State by conducting an illustrated quarterly to preach the library gospel. The specimens from this library travelled as far as Wembley and Rome and found place in exhibitions there. Training students from similar institutions of other provinces and States is also an extra activity. Then come the district and rural libraries; the main function of the former being the organisation and control of the State-aided libraries and also the management of travelling libraries, whereas the latter only act as receiving and distributing centres.

	Year	•		Central	Other libra-	No. of libraries	Во	oks	D - 1
· ,	1 ear			Library 2	ries 3	with buildings 4	Stock 5	Circulation 6	Readers 7
1939-40		•••		1	1,294	164	1,130,906	1,075,937	203,727
1930-31		***	•••	1	773	. 111	714,346	540,872	87,442
1920-21		•••	•••	1	627	82	411,673	329,899	62,732

of the 1294 libraries shown in the above table there were 46 town libraries, 1,219 village libraries and 29 institutions exclusively catering for the needs of women and children. The figures generally show the progress since the last two decades. The average number of books per library is now 870 which was 920 in 1930-31 680 in 1920-21. The number of institutions have increased by 79 per cent, stock of books by 58 per cent, and number of readers by 145 per cent in the last ten years. This growth of the movement particularly in the numbers of its beneficiaries is nothing less than phenomenal.

In addition to fixed libraries, the department maintains 622 travelling library boxes which were circulated to 375 centres in 1939-40, amongst 10,384 readers. This section also circulated 26,287 stereographs through 101 centres.

^{*} Prepared by Mr. B. N. Datar, M. Se. (Lond.), Personal Assistant to the Census Commissioner of Daroda.

XI

THE TENEMENT CENSUS

125. Kind of Enquiry—A census of tenements has been taken in the City municipal area along with the general Census even since 1911. In 1921, the enquiry was made more claborate and tables were prepared on the lines of the Bombay City Census. These were further improved in 1931. On the present occasion, the Census of Tenements was extended to the towns of Patan and Navsari. State Table V has five parts:—

- (A) Classification of Structures,
- (B) Classification of Buildings by Floors,
- (C) Number of Families in Buildings,
- (D) Classification of Buildings by number of Occupants,
- (E) Classification of Rooms and Distribution of Families by Rooms.

For the purposes of this Table, the census definition of "house" which is the social definition, as being the abode of a commensal family, was combined with the structural definition. The enquiry was made along with the numbering of houses, so there will be some lack of correspondence, between the number of families found then and the number of actually occupied houses revealed at the Census date.

126. Part A-Classification of Structures-The marginal table gives the chief details

of private structures as compared to the total, and the division of structures according as they are "Kutcha" or "Pucca". In the City, there are now 3,595 "Kutcha" buildings as compared to 2,202 in 1931 and 4,226 in 1921. The fall in 1931 was due to the disastrous floods of 1927. Since then 'Kutcha' hutments on an improved pattern were erected for the poorer classes through co-operative housing societies, which

City or Town	Private occu-	Tctal S	ructures
	pied structures	Kutcha	Pucca
Baroda City	16,433	3,595	19,769
Patan	8,548	94	15,582
Navsari	4,670	1,613	4,673

co-operative housing societies, which were developed by State effort. Private dwelling houses have increased from 15,769 to 16,433 in the last ten years or by only 4.2 per cent in spite of the population increase of nearly 36 per cent. The increase is due to the establishment of two suburbs where better-class dwellings of the bungalow type were erected in the course of the decade. In Navsari town, private dwelling houses numbered 4,670 or 74 per cent. The feature of the Patan Tenement Census was the large proportion of vacant residential structures (nearly 32 per cent of the whole) as compared with the City (8.5 per cent) and Navsari (10.1 per cent). Dwelling houses are also put to other uses, such as shops, stables and religious uses. Structures with these combined uses in the City numbered 2,046 in

XI-THE TENEMENT CENSUS

1941 or 11 per cent more than 10 years ago, pointing to the fact of increasing congestion necessitating more and more recourse to such combination of uses.

127. Part B-Classification of Buildings by Floors—Structures with three floors and above now number 6,318 in the City being over 25 per cent of the total as against 3,699 in 1931. Thus although the growth of houses in general has not been pari passu with the increase in population, the proportion of taller houses has increased considerably. The proportion of such tall structures in Navsari is now 11.3 per cent of the whole, and in Patan less than 7 per cent. For the purposes of this calculation all kinds of structures have been taken into account.

128. Part C-Number of Families in Buildings—This table has two sub-divisions-

No. of buildings containing											
	In 1941	In 1931									
One family	12,159	14,521									
Two families	3,764	2,643									
Three families	1,215	655									
Four families and above	1,714	839									

columns 2 to 6 afford further evidence of congestion. Columns 8 to 10 show whether families reside as owners or tenants. The first part shows a decline in the proportion and number of one family-buildings in the City. The inset sets out the two sets of figures for 1941 and 1931 and shows conclusively that more families are now congested in structures than before. Buildings which have four families and more in each have now more than doubled and they form nearly one tenth of the total number. In Navsari and Patan, such congested dwellings only form 4.7 and 0.05 per cent.

The second part of the above table is summarised in the inset. The proportion

Town		Total num- ber of families	Percentage of fa- milies of resident owners to total families
City	***	34,836	33:5
Patan		8,860	73·8
Navsari	•••	7,665	43·1

of families or resident owners is the highest in Patan, while Navsari, and last the City show smaller ratios, showing how the population of the two last-named towns has less abiding interest in their residence.

Town		Proportio buildings conta	n to total of those uning
-		5 persons and under	20 and over
The City		49°6	5'2
Patan .	•-	73.7	0.12
Navsari .	••	56 5	3.7

129. Part D-Classification of Buildings by number of Occupants—Here the question of congestion is further investigated in respect of actual number of persons inhabiting the tenements. Of the total buildings in the City, one twentieth arc those in which reside groups of 20 and over in each tenement. Congestion is the least in Patan, where nearly three fourths of buildings are those tenements of the least congested class.

PART E

130. Part E-Classification of Rooms and Distribution of Families by Rooms-Here the structures are classified by their extent of accommodation. As we have already seen that the City possesses the largest proportion of tall buildings, it is natural that the roomiest type of structure containing 6 rooms and over forms nearly a third of the total. In Navsari, this class is less than a fifth, and in Patan, the proportion is even lower.

In the City, over 40 per cent of the families are huddled in one room tenements. In Navsari over half the number are found in such class of residences. In Patan, where the congestion is the least, just over a third of the families have to stay in this manner.

State Table V

STATE TABLE V

THE TENEMENT CENSUS OF BARODA CITY, PATAN AND NAVSARI

PART A—CLASSIFICATION OF STRUCTURES

Name of the City and Town		Private bungalows and dwelling houses	Dwelling houses and shops combined	Dwelling houses and stables combined	Dwelling houses with mosques and temples	Government occupied structures	Total number of occupied structures	Shops and godowns	Mosques and temples
1		2	3	4	5	6	7	8	9
Baroda City	***	16,433	1,585	322	139	373	18,852	1,303	218
Navsari Town	***	4,670	352	56	14	20	5,112	356	46
Patan Town	100	8,548	149	414	28 .	2	8,727	1,374	356
TOTAL	•••	29,651	2,086	378	181	395	32,691	3,033	620

Name of the City and Town		Schools Dispensaries Stables Stables Factories and mill buildings stations and structures		T	otal number structures	r of				
				_	Government vacant buildings		Total	Kutcha	Pucca	
1		10	11	12	13	14	15	16	17	18
Baroda City	•••	67	11	354	23	540	1,996	23,364	3,595	19,769
Navsari Town	***	16	3	96	24	15	636	6,304	1,631	4,673
Patan Town	***	22	2	185	5	52	4,953	15,676	94	15,582
TOTAL	***	105	16	635	52	607	7,585	45,344	5,320	40,024

State Table V

STATE TABLE V

THE TENEMENT CENSUS OF BARODA CITY, PATAN AND NAVSARI

PART B-CLASSIFICATION OF BUILDINGS BY FLOORS

Number of Structures with

Name of the Cit	y and Town						<u> </u>	
			One Floor only	Two Floors only	Three Floors only	Four Floors only	Five Floors and above	Total number of structures
1			2	3	4.	5	6	7
Baroda City	•••	•••	7,906	9,140	5,936	373	9	23,364
Navsari Town	•••	•••	2,984 .	2,607	684	29	•••	6,304
Patan Town	•••	•••	7,668	6,934	1,036	33	***	15,676
	TOTAL	•••	18,558	18,681	7,656	440	9 .	45,344

PART C-SHOWING NUMBER OF FAMILIES IN BUILDINGS

			1	Number of Bu	aildings each	Total Number of						
Name of the City and Town		d Town One Family				·	Ti			Families		
				Two Families	Three Families		Five Families and above	Buildings	Total	Residing as owners	Residing as tenants	
1			2	3	4	5	6	7	8	9	10	
Baroda City	•••	•••	12,159	3,764	1,215	643	1,071	18,852	34,836	11,654	23,182	
Navsari Town	•••	•••	4,263	483	126	63	177	5,112	7,665	3,307	4,358	
Patan Town	•••	***	8,613	105	5	1	3	8,727	8,860	6,535	2,325	
	TOTAL	•••	25,035	4,352	1,346	707	1,251	32,691	51,361	21,496	29,865	

PART D—CLASSIFICATION OF BUILDINGS BY NUMBER OF OCCUPANTS

Number of Buildings each containing . . .

Name of the C	: a 3 Ma			Total Number of			
Name of the C		νn	5 persons and under	6 persons to 9 persons	10 persons to 19 persons	20 persons and over	Buildings .
1			2	3	4	5	6
Baroda City	•••	4++	9,348	5,427	3,097	980	18,852
Navsari Town	•••	•••	2,888	1,425	608	191	5,112
Patan Town	•••	•••	6,436	2,062	216	13	8,727
	TOTAL	•••	18,672	8,914	3,921	1,184	32,691

State Table V

STATE TABLE V

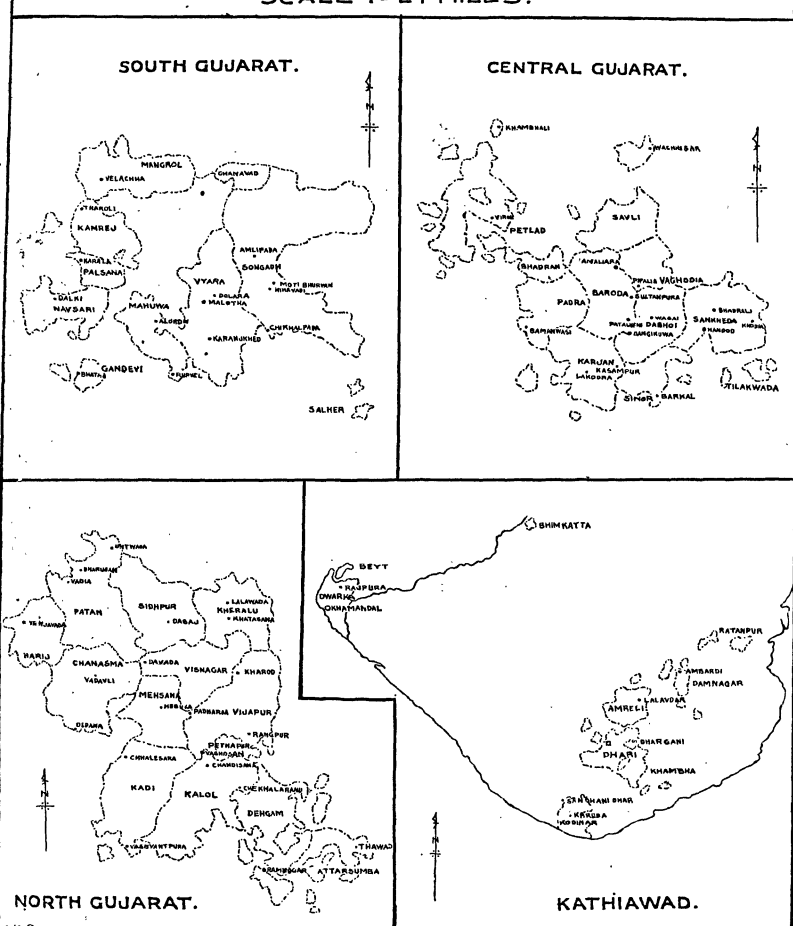
THE TENEMENT CENSUS OF BARODA CITY, NAVSARI AND PATAN

PART E—CLASSIFICATION BY ROOMS AND DISTRIBUTION OF FAMILIES BY ROOMS

	Structure	,	NO	Number of F	smilies		
Name of the City , and Town			Percentage of each class of structures to			Percentage of each class of families to total	
	With	Number	total	Occupying	Number	remains to total	
1	2	3	4	5	. 6	. 7	
Baroda City	Total	18,852	100.00	Total	34,836	100.00	
•	One room	2,563	13.60	Оле гоот	14,030	40'27	
	Two rooms	3,593	19.06	Two rooms	10,730	30'80	
	Three rooms	hree rooms 2,311 12:26 Three rooms		Three rooms	4,381	12.58	
	Four rooms	2,922	15.20	Four rooms	2,773	7.96	
	Five rooms	1,789	9'49	Five rooms	1,123	3.22	
	Six rooms and over	5,674	30'09	Six rooms and over	1,799	517	
Navsari Town	Total	5,112	100.00	Total	7,665	100.00	
•	One room	1,595	31:20	One room	3,874	50.24	
	Two rooms	804	15.73	Two rooms	1,337	17.44	
	Three rooms			Three rooms	990	12'92	
	Four rooms			Four rooms	709	9.25	
	Five rooms	320	6*26	Five rooms	310	4,04	
	Six rooms and over	975	19.07	Six rooms and over	445,	5.81	
Patan Town	Total	8,727	100.00	Total	8,860	100.00	
	One room	2,783	31.89	One room	3,209	36.22	
	Two rooms	1,972	22.60	Two rooms	2,034	22.96	
	Three rooms	1,261	14.45	Three rooms	1,157	13.06	
	Four rooms	1,457	16.40	Four rooms	1,354	15'28	
	Five rooms	571	6.24	Five rooms	548	6*19	
	Six rooms and over	683	7*82	Six rooms and over	558	6*30	

MAP SHOWING DISTRIBUTION OF VILLAGES CHOSEN AT RANDOM FOR HOUSING ENQUIRES.

SCALE 1 = 24 MILES.



XII

VILLAGE HOUSING STATISTICS

- 131. Reference to Statistics—Housing Statistics on a less elaborate basis than the Tenement Census reviewed in the preceeding Section were prepared from house-lists in respect of sampled villages. The process of sampling consisted of first arranging all the talukas of the State in a strict alphabetical order. As the statistics were to be published in the Gujarati Dehzada, the alphabetical arrangement was Indian. By this means 59 villages were selected from the whole State: 1/50 of the total number of villages (2,896). The villages also are arranged in the Dehzada alphabetically per taluka. So starting from No. 1. we picked up the 51st, 101st and so on. Where a town came into the order, it was omitted and the next village was picked. In this way, six villages from Amreli prant and Okhamandal, 16 from Baroda, 21 from Mehsana and 16 from Navsari were selected. The size of villages varied from the smallest like Junai with 88 inhabitants to Vadavli with 3,076. There were thus one village with a population of 3,000 and upwards, 2 in the class of 2,000-3,000, 10 between 1,000 and 2,000, 17 above 500 and below 1,000 and 29 below 500. There are 1,401 villages in the lowest class (vide Imperial Table III), 844 in the next class, 478 between 1,000 and 2,000 and 187 between 2,000 and 5,000, so that the samples are fairly representative of all villages in the State, except for villages with a population of 3,000 and over. Altogether 38,725 persons were found at the time of house-numbering, dwelling in 8,081 'houses' in these 59 villages or 4-8 per house. Here it must be pointed out that "houses" were only just those that conformed to the Census definition of the abode of a commensal family.
- 132. Part A-Classification of homesteads by kind with estimate of normal population—Altogether there were 10,354 residential houses (including 82 shops with residence combined). Of these 2,273 were vacant at the time of the enquiry. The normal population numbered 38,725 (19,918 males + 18,807 females). Of the population, 23,132 (11,765 males and 11,367 females) were adult, i.e. over 14 years of age, forming nearly 60 per cent. The normal population averaged at 656 per village in the 59 sampled villages, which is less than the general rural average of 737 for the whole population. This is due to the fact that the population of the one village selected of the highest class is only just over 3,000 and is therefore not representative of the class of the largest size villages (i.e. 3,000 and over.) The number of villages of this class in the State is 56.
- 133. Shops and Stores: Tiled Roofs or Thatched—The proportion of shops and stores is less than 3 per cent, befitting Gujarat rural economy of the small village type. An interesting evidence of modernity is the predominance of tiled roofs (which form over 77 per cent of dwelling houses). Thatched roofs indicating the lowliest scale of comfort form a little more than one tenth. Mud built houses constitute the majority of the homesteads, but brick built houses form a substantial minority (over 38 per cent). Tiled roofs are most in evidence in Kathiawad, so are stone-built houses. In Mehsana stone buildings hardly exist.
- 134. Part B-Classification of Homestéads by rooms and distribution of population by rooms—Here the table is compiled only with inhabited houses (which number 8,081 for the Sample). Of these, nearly 62 per cent are one-roomed in which 23,543 (60-8 per cent of the total Sample) live. The proportion of dwellers in highest comfort (i.e. four

16 s. r. 121

State Table VI

XII-VILLAGE HOUSING STATISTICS

rooms and over) is only 4.6 per cent. The proportion of such houses is also about the same (4.7). But the best class of houses are found in greatest number in Baroda prant villages: while the poorest class is most frequently seen in Kathiawad. So tiles and stone as building material are no sure index of prosperity.

135. Vadayli, the type of large village--Individual villages are not shown in this Table, for details for which the reader is referred to the Gujarati Dehzada (pages 328 to 333) giving details for each of the 59 villages. But the largest village selected-Vadavlimay be specially referred to here. It is a village with over 3,000 inhabitants-an ancient settlement, with a concentrated population on an elevated village-site. It may be taken as typical of the large type villages, which are fast approximating to towns in Baroda State. Population is passing swiftly, in a word, from status to contract, as evidenced by the relatively large proportion of shops and ware-houses (12.7 per cent). Towns have gained largely from the countryside, so even large villages like Vadavli have suffered through increasing urbanisation, the increase in population there being only 9 per cent. Like other State villages of the same size and character, it has nine schools and libraries and 20 other public buildings. The number of inhabitants per occupied homestead is 3.076 ÷ 646 or 48 for 10 homesteads. One-roomed tenements number 210 or less than a third of the total number of occupied houses, 60 houses or a little less than a tenth having four rooms and over. Most homesteads have tiled roofs-over three fourths are built of brick. 943 persons or less than a third of the total normal population live in one-roomed tenements while 303, or about 10 per cent, live in comfort in the best class tenements. Both these proportions indicate that, if Vadavli is a type, well established villages of this size and kind are less congested than either towns that tend to develop fast without a background or small villages that huddle themselves any how on their attenuated gamthans.

State Table VI

STATE TABLE VI

VILLAGE HOUSING STATISTICS

PART A—CLASSIFICATION OF HOMESTEADS BY KIND WITH ESTIMATE OF NORMAL POPULATION.

						• Desc	ription	of the l	ouse					Number
				_			A		ple,		Males			
Administrative Divisions	Administrative Divisions		Total No. of houses		Residence Shop and Residence combined Shop		Shop	Shop Warehouse		Public building e. g. Temple, Mosque, Serai etc.	Other .	Over 14 years of age	Below 14 years of age Domestic male servants	actually residing in the house Total
1			2	3	4	5	6	7	8	9	10	11.	12	13 14
Amreli	•••	•••	5	1,089	97 7	6	30	19	3	12	42	1,219	859	37 2,115
Baroda	•••	•••	16	2,862	2,561	31	14	3	19	58	176	3,061	1,870	9 4,940
Mehsana	***	•	21	5,950	5,218	24	150	7 9	20	81	378	5,315	3,811	11 9,137
Navsari	•••	•••	16	1,576	1,345	20	11	1	12	12	175	2,010	1,437	11 3,458
Okhamandal	•••	•••	1	191	171	1	11	3	3	1	1	160	108	268
STATE	***	•••	59	11,668	10,272	82	216	105	57	164	772	11,765	8,085 6	8 19,918

	of inhal	oitants		Description of roof					Description of walls						
·		Females	and _												
Administrative Divisions	Over 14 years of age	Below 14 years of age Domestic female servants actually residing in the house	l l of columns 14	Terrace	Tiles	Iron	Thatched	Other materials	Stone	Brick	Mud	Wood	Other materials	Vacant Residential Houses	
1	15	16 17	18 19	20	21	23	23	24	25	26	27	28	29	30	
Amreli	1,213	845 1	2,059 4,174		1,072	3	12	2	213	1	865	9	1	214	
Baroda	2,792	1,689	4,481 9,42	i 8	1,205	1,447	153	49	4	1,022	1,401	99	3 36	53 3	
Mehsana	5,237	3,496	8,733 17,870	21	4,923	908	. 70	28	5	2,739	3,113	10	83	1,436	
Navsari	1,967	1,312 1	3 ,280 6,73 8	2	673	115	780	6	12	183	309	16	1,056	22	
Okhamandal	158	96	254 522	·	152	***	28	11	169	•••	12	٠	10	68	
STATE	11,367	7,438 2	18,807 38,723	31	8,025	2,473	1,043	96	403	3,945	5,700	134 1	,486	2,273	

State Table VI

STATE TABLE VI

VILLAGE HOUSING STATISTICS

PART B-CLASSIFICATION OF HOMESTEADS BY ROOMS AND DISTRIBUTION OF POPULATION BY ROOMS

			•	C	Classificatio	ns by Ro	amc			Classific	ation by I	Population	
•		:	Numbe	:	Homest	eads with)	•	Popu	lation in	Homestea	ds with	
Administrative	Division	7	of Villages	One Room	Two Rooms	Three Rooms	Four and more Rooms	Total	One Room	Two Rooms	Three Rooms	Four and more Rooms	Total
1			2	3	4	5	6	7	8	9	10	11	12
Amreli	•••	•••	5	667	85	14	3	769	3,393	599	146	36	4,174
Baroda	***	•••	16	1,075	555	200	229	2,059	4,881	2,585	916	1,039	9,421
Mehsana	•••	***	21	2,188	1,128	354	136	3,806	10,082	5,278	1,858	652	17,870
Naveari	•••	***	16	967	346	19	11	1,343	4,701	1,878	115	44	6,738
Okhamandal	***	***	1	98	5	•••	1	104	486	29	•••	7	522
STATE	***	•••	59	4,995	2,119	587	380	8,081	23,543	10,369	3,035	1,778	38,725

XIII

RANDOM SAMPLES

General

136. Scope of the various parts of State Tables VII-A-C-This Section deals with the statistical results regarding Age, Civil Condition, Size and Sex Constitution of Families (Fertility Enquiry) and Means of Livelihood. By the restriction imposed on tabulation in British [India as well as in: this State, it was not possible to sort the data regarding Birthplace, Language, Industry, Unemployment, Educational Qualifications and Literacy by Script. Birthplace statistics are usually a very unsure criterion of migration. The accuracy of the Language return both as mother tongue and as script for literacy was vitiated in this Census by communal propaganda. Responses to the questionnaire re: Industry and the Occupation of the employer were not always accurately recorded-this part of the census was new and the enumerating staff had not fully comprehended all its implications. On the other hand the Department of Industries could furnish in the meanwhile all that was immediately needed regarding the kind and extent of industries, the nature and grade of employes, and other details. Those who had the melancholy experience of the futility of the Unemployment Census of 1931 were looking doubtfully to the results of 1941, even though the questions regarding unemployment formed part of the general census. All these circumstances led many statisticians to welcome the Government of India's resolve to drop for the duration of the present conflict the tabulation in respect of the above materials. On the other hand, data regarding Age and Civil Condition, the Size of Families and Means of Livelihood, were of essential economic and demological interest-even though full tabulation in respect of these had to be given up, it would be of some use, it was thought, to study the results of a representative Sample of the population. The statistical value of this Sample would be heightened, if it could be proved that the slips selected showed the same community distribution, for instance, as disclosed by the general sort by communities of the whole State. If a Sample is selected uniformly on the 1/50 basis as was done in respect of housing statistics for sampled villages (in State Table VI), then the proper representation of the population by administrative divisions can be reasonably expected. This first essential being guaranteed, we proceeded in this Census to do limited sorts for Age and Civil Condition, for Fertility and for Means of Livelihood. Three main tables A, B and C have been thus prepared. State Table VII-A has two parts. Table VII-B has nine parts. State Tables VII-A and C are prepared on the lines of Imperial Tables VII and VIII. State Table VII-C does not, however, follow the detailed occupational analysis contemplated in Imperial Table VIII, but is limited strictly to the requirements of the State.

137. The Principle of the Random Sample—For the purpose of collecting the Sample, every one of the 11,570 blocks of the State was ransacked. If a block had less than 30 slips, it was neglected and where a block had more than 30 and less than 50 slips, the last slip in the pack was picked out and marked S on the back. Where a block had more than 50 slips and less than 75, there the 50th slip was so marked. For blocks of larger sizes *i. e.* with 75 and more slips, the principle adopted was to mark the first 25th slip, then the 50th after that, *i.e.* the first 75th, then the 125th, the 175th and so on. In this way the selection went on throughout the State. Altogether 57,298 slips were

XIII-RANDOM SAMPLES

picked out in this manner-29,585 males and 27,713 females: the sex-ratio being 937 females to 1,000 males. The sex-ratio for the whole population being 938, the Sample may be accepted as representative. These 57,298 Samples were distributed by sex in the different administrative divisions as under:—

Through a	8-	. Number of "S" Slips					
District	Total 2	Males 3	Females				
Baroda City	3,066	1,693	1,373				
Amreli	4,177	2,159	2,018				
Baroda ·	16,175	8,503	7,672				
Mehsana	23,574	11,985	11,589				
Navsari	9,352	4,748	4,604				
Okhamandal	845	443	402				
Pethapur (Tributary Area)	109	54	5 5				
Total	57,298	29,585	27,713				

The above distribution, when multiplied by 50, and compared with the distribution

Administrative division	Sample × 50	Population	
State	2,864,900	2,855,010	
City	153,300	153,301	
Amreli	208,850	206,543	
Baroda	808,750	806,115	
Mehsana	1,178,700	1,175,097	
Navsari	467,600	465,923	
Okhamandal	42,250	42,587	
Pethapur (Tributary Area)	5,450	5,444	

of the general population, as in the marginal table, will prove that not only by sex but also territorially, the Sample is very representative of the State. For the City, Okhamandal and Pethapur, the Sample is an almost exact transcript in miniature. For Mehsana, Navsari, Amreli and Baroda, the necessity of having small blocks for the railway stations, and for small-sized villages in the Raniparaj area and in Kathiawad involved picking out of more slips than the exact 1/50 arrangement would have worked out arithmetically, but even then the

difference does not exceed 11.2 per mille of the census return anywhere. Amreli shows the greatest proportionate difference. The net difference for the whole State is only 3.5 per mille.

Community Return—Turning to the communal distribution of the Sample, we come to a more important and even disturbing test. Communities may be localised, or otherwise their numbers may be too few to find place in the Sample. Where they are too much localised, their weight of numbers may unduly disturb the Sample in some special way in which that community is distinctive. Thus the tribal communities for instance, with their weight of numbers in Navsari may influence results in regard to civil condition, in view of their characteristic social attitude towards adult marriage, and the Sample may, therefore, give an exaggerated idea, more so than the general data as to the age of marriage: but where a particular point is being investigated like age, which is universal and not subject to any special communal or local consideration, there the value of the Sample will be the highest. As Mr. Yeatts points out in his Note of the 15th April last, "The predictive qualities of a statistical Sample of this kind will vary according to the aspect under examination, and in general will be best where the aspect is universally present in the population. For example every human being, whatever his community or location must have an age;

GENERAL AGE DISTRIBUTION

likewise everyone must be either wholly, partially, or not dependent; other attributes however are apt to be strongly localised or diversified. Here however if the localisation is well known the local Sample can be taken and tested. Thus if say the Muslims are limited to one region then the community populations predicted by the Sample for that region can be compared with the distribution offered by the full sorting for that region. And so on and so on."

139. Sample Use and Test—Thus the use of a Sample may sometimes act like a convex mirror for it may sometimes exaggerate peculiarities and oddments of social phenomena. Its value, if used cautiously and with due regard to its limitations, lies in giving a telescopic view and with fewer numbers, imparting a more vivid glow and interest to the social complex. With these general considerations in mind, the following comparative table may be studied:-

COMPARISON OF COMMUNITY DISTRIBUTION OF SAMPLES WITH GENERAL POPULATION

Community		Pe	ersons] 1	Males	Fe	Females	
1		Sample 2	Population 3	Sample 4	Population 5	Sample .	Population 7	
Hindu		8,995	8,985	8,977	8,976	9,013	8,993	
Muslim		781	783	799	797	761	769	
Jain	•	163	164	163	161	163	167	
Parsee		23	24	20	· 21	27	28	
Christian		29	. 33	31	34	28	32	
Tribes (Non-Hindu)		8	. 9	9	8	7	9	
Sikh Jew		1	2	1	3	1	,2 •	

From the above it may be concluded that the main community distribution corresponds very closely: Christians are slightly under-represented, and the minor groups-Sikh and Jew—being very few in number are not well represented in the Sample, without affecting, however, whatever general conclusions may be drawn. Thus even judged by the vital community test, the Sample comes out well on the whole. For purposes of this Section all Tribes returned as Hindu are included under the Hindu total.

A. Age and Civil Condition

State Table VII-A-Parts 1-2

140. General Age Distribution -- For purposes of Literacy, it will be remembered, the whole population was grouped into three main groups—0-5, 5-50 and 50 and

XIII-RANDOM SAMPLES

over. The age constitution thus disclosed is compared to that found in the 1931 Census, in the following table:-

Nu		nber	Proportion per 10,000				
Age Group				in 1941		in	1931
ī		Ma'e	Female	Male 4	Female 5	Male 6	Female
0-5	***	203,670	203,348	1,383	1,471	1,459	1,515
5-50	***	1,074,444	996,817	7,295	7,212	7,485	7,44
50 and over		194,795	181,936	1,322	1,317	1,056	1,04
All Ages	•••	1,472,909	1,382,101	10,000	10,000	10.000	10,000

THE AGE CONSTITUTION IN 1941 AND 1931

The above table suffers from certain limitations which must be at once stated. The 1931 figures of the age return were smoothed, by which ternary and septenary groups (i. e. 0-3, 4-6, 7-13, 14-16, 17-23 etc.) were first grouped and thereafter readjust. ed by taking half of the last and adding to the next lower group to form 5 year age periods (e. g. 0-5, 5-10 and so on). Again, the age asked for in 1931 referred to next birthday so that, for instance, a person aged 11 years and 9 months was counted as 12. On this occasion, ages asked for had to be in years and months and where exactness was not possible, months were neglected and age at last birthday was recorded and while sorting the months were neglected. Again, for the purpose of the above table, only crude age returns have been totalled up and proportioned. Therefore really if there are any discrepancies in the above comparison, they may be properly put down not to the vagaries of the Sample, but to the different modes of record of age and the factor of smoothing which is not operative with 1941 figures. Generally, this Census shows a greater prevalence of old ages, and a smaller child-population. In certain respects the two sets of figures show some correspondence. Thus, females predominate in both in the child-population. The female ratio drops in both in the next group, due to the factor of migration, where males abound, and the higher mortality rate amongst women particularly of the child-bearing periods due to the risks of child-birth. In the highest age group (50 and over) the female ratio again tends to improve and approach towards parity.

141. Centenarians—The mention of crude age returns above leads to some reference to the crudest of all-the claims of the alleged centenarians, who have been already alluded to in the Introduction. There were 375 claimants to ages of 100 years and above in this Census, and the number is the highest on record. Each of these claims was referred back to the mahal offices for re-examination and enquiry. As is natural, some of the Mahal Charge Superintendents backed up their enumerators and averred that the record of age was correct. Others enquired more closely. It was found that of the 375, claims of 129 were rejected. Of the remaining 246, 22 have since died, 13 are living with ages round about 100 and 89 were certified with ages above 100. In making enquiries, the Mahal Charge Superintendents were directed to refer to well known incidents, like the great famines of 1834, 1838, 1877 and 1899-1900, the first railway track in the State in 1856, the deposition of Maharaja Malhar Rao in 1875, the formal investment with full powers of His late Highness Maharaja Sayajirao in 1881 and so on, and

INACCURACY OF THE AGE RETURN

ask the individual concerned how old he was at the time of such happenings. The testimony of neighbours was also to be collected and a careful estimate of each previous age was thereafter to be made. Of the 89 cases, whose claims to over 100 ages had some justification, 32 were males and 57 females—proving that women in this State, as generally in India, once they are past the risks of maternal mortality incidental to adolescence and middle age, are longer-lived than men. Details of a few individual centenarians are subjoined below.

- (1) Malek Jiva Umed of Puniyad in Dabhoi taluka—claiming to be 115 years of age: with defective eyesight—now white—haired and sickly—says he was quite a grown up boy when Maharajas Khanderao and Malharrao succeeded to the throne of Baroda. In his youth, he could walk on foot from his village to Baroda City and back.
- (2) Bai Kaliben Kulia-aged 112-Gamit woman of Ghata in Vyara taluka. She remembers well the march of Maharaja Ganpatrao's troops to Mandvi via Balda and Dhandhalia (circa 1850). She claims to have been about 70 years of age, when the late Maharaja Sayajirao ascended the gadi in 1875. One of her sons is aged 70. Her eldest daughter died at the age of 85, some time back. As a Gamit woman, she could not have become a mother till about 18, so her claim to be a centenarian has some good justification.
- (3) Saiyad Jalal Pir Abdul of Unava, Sidhpur, who claims to be 120 years old. As a Saiyad he is literate and knows what he is saying. Neighbours testify to his great age.
- (4) Hariba Prabhudas Patel, a Lewa Patidar woman from Simli (Sinor taluka)—who claims to be 119 years old. Patidars are a little more careful about horoscopes and vahivanchas (genealogical recorders) than other people, and perhaps, this woman's claim may be given credence. The Vahivatdar certifies. She remembers to have seen the first railway line in Gujarat, known the accession of three previous Maharajas to the present one-looks very old, is not able to get up and is bent down with age. She has a grandson 60 years old.
- 142. Inaccuracy of the age return: Social attitude towards record of age-The age returns generally in the Indian Census are vitiated by inaccuracy, which is due either to indifference or ignorance of the person enumerated, or to wilful falsification amongst more sophisticated classes. Men and women variously have different notions in . the record of age. Unlike the European woman of the West, who wishes to appear young as long as she can and remains below 30 for more than one census, her Indian sister prefers to appear old and respectable. The Child Marriage Prevention Act of this State enforces this tendency of overstatement particularly in respect of females of nubile ages in the adolescent period. Enumerators also while dealing with purdah homes, do not sometimes bother to enquire over much, and trust to hearsay or to their imagination. But indifference or ignorance is the main factor that counts with the bulk of the population. The provision regarding months in addition to completed years of age was rarely followed, except in the City and towns, and for the rural population guessing was resorted to usually. This was not necessarily inaccurate, as the enumerators were all local men and knew their people well. But it must be remembered that age returns in the Indian Census cannot be improved, until what may be called the general social attitude is radically altered in respect of an individual's age. Ignorance is a factor which can be gradually, even rapidly, eliminated with the progress of education, but the real factor that militates is the people's, particularly the Hindu's, traditional attitude of indifference towards exactness in age. Life is so short-lived that it induces a kind of over-powering

17 s. r. 129

XIII-RANDOM SAMPLES

fatalism on the mind of the average Indian. What matters if a man's exact age is not known, so long as he can be aligned to one or other life's chief periods-childhood or adolescence, the adult middle period or old age-to each of which Hindu social custom-assigns specific duties? The Indian never bothers "to exalt" such matters as the exact reckoning of age "into an absolute standard" as the Madras Report of 1931 pointed out. He is only content to refer to his age in round numbers, showing a preference for digits ending in 5 or 0 and a secondary preference for numbers ending in 2, 3, 7 or 8.

143. Smoothing process described—In view of these circumstances, the crude returns had to be subjected to a smoothing process in this Census, as on previous occasions. The method adopted for this purpose, however, was different from the previous formula of columnar differencing, for which the Reports of 1931 should be consulted. The process now prescribed is fully explained in the Sorting Instructions (page 24) and the relevant extract is here given in full:—

"With table VII, we encounter the first substantial effort of compilation in the proper sense where regular and systematic calculation and attribution of fractions are required. Consequently particular care and regularity and concentration are necessary. Compilers will have to divide a succession of figures into 2/5 and 3/5 and allot each part to its proper compiler's age group. It is most important that these fractions should not be mixed up and it may help if compilers are reminded that the 3/5 always comes in an earlier age group than the 2/5; thus when one element of any head II, I, J, etc., remains for allocation, the other having been disposed of, it should invariably be the smaller fraction.

The first process is to convert the sorters' age groups into compilers' age groups. The compilation ticket for this purpose will be as follows:—

Sorter's age group	Number of persons Unmd. M. W. D.	Formula	Compiler's age group	Number of persons Unmd, M. W. D.
0		A B C D E F+G-3/5H 2/5H+3/5I 2/5H+3/5I 2/5K+3/5K 2/5K+3/5M 2/5M+3/5N 2/5N+3/5O 2/5O+3/5P 2/5O+3/5R 2/5R+3/5S 2/5S+3/5T 2/5T+U	0 1 2 3 4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70 and ov	

REFERENCE TO STATISTICS

On account of the marriage customs of this country it is necessary to break up the adolescent age period into smaller periods in order to avoid the wrong allocation of civil condition. Consequently the two five-year sorters' groups between 7 and 16 are broken into four groups of alternately 2 and 3 years each as shown in the formulæ below. The sorters have already performed the special sorting into these groups and the important point here is for the compiler to remember the different formulæ he has to apply. Unlike in the general age case, the smaller fraction is allocated in the earlier group.

Sorter's age	group	Number of persons M. W. D.	Formula-		mpiler's e group	Number of persons M. W. D.
5	\mathbf{F}		F+G+H(a)+1/	3	5-9	
6	G		H (b) 2/3H(b)+I(a)+ I(b)	1/3	10-14	
7-8	H(a)		-(-7			
9-11	H(b)				B)	
12-13	I (a)					
14-16	I (b)				ä	

The number of unmarried will be obtained by subtracting from the total population in each age group the number of married, widowed, and divorced obtained as above described".

144. Reference to Statistics—State Table VII-A with its two parts-Part 1 being the State Summary giving the communal distribution of the Sample by detailed age periods, and Part 2 being similar figures by districts, gives the absolute figures for age

and civil condition as disclosed in the Sample. The margin shows the communal distribution of the Sample throughout the State. As with the exception of the Hindus, all the other communities show less than 10,000, the subsidiary tables prepared from State Table VII—A are proportioned on 1,000 and not 10,000 as prescribed by the Census Commissioner for India for the full Age Table VII. The following subsidiary tables are shown after the State Table:—

Community	Persons	Males	Females
All Commu-	57,298	29,585	27,713
Hindu	51,538	26,559	24,979
Muslim	4,472	2,364	2,108
lain	934	482	452
Parsee	134	59	. 75
Christian	167	90	77
Tribal	46	27	19
Sikh	6	4	
lew	1	***	1

- (i) Subsidiary Table
- i -Age distribution of 1,000 of each sex in the State and in each Natural Division
- (ii) " "
- ii -Age Distribution of 1,000 of each Sex by Main Community
- (iii) " "
- iii -Proportion (a) of children under 10 and of persons over 60 to those aged 15-40; (b) of married females aged 15-40 per 100 females of all ages, for total population and in certain communities
- (iv) ,, ,,
- iv -Females per 1,000 Males by Main Communities and age

XIII-RANDOM SAMPLES

- (v) Subsidiary Table v Females per 1,000 Males by Age and Natural Division
- (vi) ,, vi -Distribution by Civil Condition of 1,000 of each Sex, Community and Age
- (vii) ", vii -Distribution by Civil Condition of 1,000 of each Sex and Age by Natural Division and Community
- viii) ,, viii -Sex-Ratio by Civil Condition, Age, Community and Natural Division.
- 145. The age constitution of the Sample by broad age groups—Subsidiary Table i works out the proportional figures by 5 years age groups. As the smoothing process begins from age 5 and upwards, the crude returns of the population for the age group 0-5 may be usefully compared with the Sample. For ages 50 and upwards—smoothing can, and does effect a change, as for such ages, heaping at round figures occurs most frequently. Therefore, they may show the extent to which the vivid returns have been subjected to smoothing: the middle age groups being of the adolescent and adult periods when with the influence of smoothing and sophistication, age returns are likely to be more correct, smoothing is not expected to modify largely except to draw from ages 50 and just upwards recruits to their fold.
 - 146. Crude and Sample returns of 1941 compared with 1931 The following comparative table shows the figures (for both crude and Sample) for 1941 compared with the smoothed ratios for corresponding age groups in 1931:-

					Proportion per	mille of population	מ	
,	ge Group			1,		1931		
-	.gp		Crude Return		Sample		Male	Female
	1	6	Male 2	Female 3	Male 4	Female 5	6	7
0-5	600	•••	138	147	145	150	146	151
5-50	•••		730	721	741	734	748	745
50 and c	ver ,		132	132	114	116	106	104

As the age return upto age 5 does not require any smoothing under the new method, the crude returns for child population may be accepted as truer than the Sample, which has slightly over-represented it. Children aged 0-5 form a smaller proportion now than they did ten years ago. The reason is not because there was a contraction in the birth rate but that the older population now looms far more largely than before. Children under 5 have increased from 363,076 in 1931 to 407,018 or by 12·1 per cent, the middle age group from 1·8 millions to 2·07 millions or by 13·56 per cent—while the aged (50 and over) have shot up from 256,001 to 376,731 or by 47·2 per cent. Making allowance

VARIATIONS IN THE NATURAL DIVISIONS

for the fact that the 1941 figures for 50 and over are crude, and those for 1931 were smoothed, even then the rise amongst the aged is remarkable. This is due very largely to the exceedingly healthy record of the last decade, which favoured longevity. If the smoothed ratio for the aged in the Sample is taken into consideration, even then there is a large increase both in proportionate and in absolute figures. If the crude age return rather overestimates the old, the Sample is induced to do the reverse. At any rate I am inclined to think that the Sample makes a corrector approach to the birth. Even then both the crude and the Sample returns show a dip in the middle groups. This is due to the fact that the void caused by the heavy mortality of 1918–19 through plague and influenza which selected against children and adolescent groups continued through two decades and left its mark in the census returns of 1941.

147. Reference to past year — Going through the comparative figures of Subsidiary Table i, we find it interesting to note that the largest proportionate increases as compared to figures of 1931 and previous years amongst the aged are in the age groups 55-60, the ratio now being 31 and 31 per 1,000 as against only 17 and 19 in 1901. The last named year bore the effect of the great famine, which thinned out the population at both extremities of life. The succeeding decades led to what may be called an outburst of fertility, which increased the child population in 1921 and 1931; thus at 0-1, the proportion in 1901 was only 15 and 16 (male and female respectively). In 1911, 1921 and 1931, this ratio jumps to 39 and 42, 31 and 33, 35 and 36 respectively. This increase would have helped to swell the adult population, had it not been for the epidemics above referred, which reduced the proportions for adolescent and early adult groups (15 to 30) considerably in 1921. This heavy mortality showed its trace in 1931 in the age groups from 25 to 40, where there is a drop in the proportions from the 1921 figures. Similarly this drop is observable in the age groups 35-50 in 1941. Generally the result has, therefore, been a decline in the proportions of the middle age population.

148. Variations in the Natural Divisions—The destructive age constitution of the

City has continued in this Census also. It has the lowest proportion of children in the Raj. The marginal statement (taking the mean of both sexes)—compares the age constitution for three censuses and shows the City's population continuing to be accessive in character. The child population has increased, if the Sample is to be believed, but the aged have decreased.

-	Year		Age Period				
Year		015	15–50	60 and over			
1921	420	31·5	62.7	5'8			
1931	421	32.6	63.2	4.2			
1941	•••	34.4	62'4	3.3			

In Central Gujarat, the age constitution shows a slight increase amongst the

old, a large proportionate rise amongst the children, and consequent contraction in the middle age group. The effect of the famine is still seen in the diminished ratio of the adult population, as they represent the survivors of those born in 1899-1900. The increase in the birth rate indicates a progressive population.

			Age Pe	eriod
Year		0~15	15–€0	60 and over
1921		36 [.] 7	58·7	4.6
1931	•••	37.0	58.4	4.6
1941	•••	39.2	55 ⁻ 8	5.0

XIII-RANDOM SAMPLES

North Gujarat shows a more progressive character still. The child population

· Year		Age Period						
Tear		0-15	15-60	60 and over				
1921		39.8	55.9	4:3				
1931		40.0	55·9	4.1				
1941	•	39 [.] 5	56.7	4.8				

forms as much as 40 per cent. The slight decline as disclosed by the Sample does not signify except as it has been pointed out already, that the Sample is not exactly representative of that class. The adult and aged figure more than before, because of the healthy conditions of the decade, the district has gained mostly through natural increase as agricultural conditions were not propitious and the migration balance may have been adverse.

Year			Age Pe	riod
		0-15	15-60	60 and over
1921		40.3	55 ⁻ 4	4'4
1931	•••	40 [.] 6	55·5	3.9
1941	***	39'2	5 6·3	4:5

South Gujarat repeats the same story, more or less, as North Gujarat-the old are living longer, the middle aged have increased, partly through migration, and the child population ratio has therefore, contracted in consequence. Generally the population is definitely more accessive than before.

Kathiawad shows a growing child population, and also more aged. The middle

		Age Fe	riod
Year	0-15	15-60	60 and over
1921	 40.8	54.9	5'3
1931	 41.8	54.1	4'1
1941	 43`5	51.7	4.8

ages, therefore, show a somewhat considerable contraction, but we know that Kathiawad has gained considerably through migration. combined with the very healthy conditions that ruled has helped to produce the above age constitution.

149. Community variation in the age constitution—Subsidiary Table ii—Here as we are dealing with only a Sample of the population, only the three main communities (which are adequately represented in the sample) are taking into account-Hindu, Muslim and Jain. The proportions occasionally show curious jumps which prove that in respect of certain ages and in certain communities, the Sample behaves selectively. In the Muslim age group 0-5, for instance, the ratios for both sexes are 126 and 150. There is a similar discrepancy between the sexes in the age group 20-40 -- the ratios being 339 and 307. Amongst the Jains also, the difference between the male and female ratios in age periods 15-20 (69 and 89), 40-60 (166 and 208) is also disconcertingly large. In none of the previous years, are such wide deviations (from 20 to 50 per thousand) observable. The Hindu figures (for which the Sample has of course the largest contribution) do not show these jumps, however, and the Sample may be accepted without reservation. For the other communities, the Sample ratios are only largely true; but it is difficult to believe that amongst Jains and Muslims aged 20-40, there should be such a wide discrepancy amongst the sexes: in both, besides, males show a predominance, which cannot be true, as in both these communities, commerce and business take their adult males out abroad

MEAN AGE: HOW CALCULATED

and the stay-at-home female adults should rather predominate than their brethren. Similarly for the higher age groups, Jain females (a large proportion of whom are widowed and are usually long-lived) should show higher ratios than men, as they have usually done in the previous censuses. On this occasion, their proportion is actually less. For these reasons, the Sample results cannot be accepted as correct. Other limitations than the one set out above may occur to the reader, and the question would require closer investigation.

150. Mean age: How calculated—Subsidiary tables i and ii also show the mean ages by sex for the State, for each division and community. The mean age for each set of figures was calculated exactly in the same way as in 1931. The method consists in taking the quinary groups of age recorded, taking a middle point in the age groups, multiplying the absolute figures of each age group by the deviation number of that group from the middle group, summing up the products in two sets (the minus and the plus products separately) and then taking the difference between these two sums, dividing it by the total of figures of all ages. The result of this division is then multiplied by 5, the difference of the class intervals and the product is substracted (or added, if the difference is a positive result) from the middle point of age taken, and thus the mean age is obtained. The above sounds complicated but will be easily understood from the following example. The total number for all ages is 8,442; and the last age group returned is 61-65.

Age groups (Class-intervals)	Mid-values of the class intervals 2	Persons (frequency distribution) 3	Deviation from arbitrary value	Products (3×4)
1- 5	3	219	6	1,314 —
6-10	8	175	5	- 875
· 11-15	13	63	 4	252
16-20	18	374	3	1,122
21-25	23	4,295	- 2	8,500
26-30	28	1,739	1	— 1,739
31-35	33	740	0	-13,892
36-40	. 38	464	1	464
41-45	43	189	2	378
46-50	48	119	3	357
51-55	53	43	4	172
56-60	. 58	15	5	75
61-65	6 3	7	6	, 42
Total		8,442	•	1,488

1,488-13,892 = -12,404

 $\frac{-12,404}{8,442}$ = -1.47. Multiplying -1.47 by 5 we get -7.35 which, substracted from 33,

the mid year of the middle age group gives 25.65 as the mean age. It must be remembered that -1.47 in the above example gives the value in the class-intervals and must not be directly added to or substracted from the arbitrary middle value, i. e. 31-35 in this case – unless the interval is also a unit. In the present illustration the class-interval is 5 units and accordingly the quotient is multiplied by 5 in order to obtain an answer in units.

XIII-RANDOM SAMPLES

151. Mean ages by community, sex and division-Subsidiary Table i and ii-On

Commun	ity and Sex	1941	1931	1921
State	Male	24·7	23·7	23·96
	Female	24·8	23·6	24·0
Hindu	Male	24'67	23·7	23·99
	Female	24'7	23·6	24·1
Muslim	Male .	25·35	23 [.] 95	24 [.] 9
	Female	25·2	23 [.] 9	24 85
Jain	Male	25.6	25 [.] 2	25 [.] 9
	Female	26.98	25 [.] 75	26 . 4

the above basis the marginal table collects the comparative mean ages for the last three censuses. Any comparison with previous censuses must remember the different methods employed from census to census. In 1921, the method of calculating as also of smoothing the age return was different. In 1921, for this reason Mr. Martin in his India Census Report declared that he was "not satisfied that the calculations on which they are based (including methods of smoothing the crude figures)

are sufficiently uniform at different censuses to admit of any trustworthy comparison of the resulting figures". But apart from obvious limitations, there is one fact which cannot be gainsaid. The age constitution in this Census has definitely shown that the aged population (50 and over) has increased very largely. It is not surprising, therefore, that the mean age for the State, as well as for all the communities shows a definite and unmistakeable rise. The Jain mean age should show an even higher rise if instead of the Sample the total number of Jains was sorted for age. "A high mean age" as pointed out in the last Report, "is associated with communities or regions with the most civilised standards of life and the most settled conditions. A low mean age would mean either a high birth rate or a high rate of survival or a shrinkage in the old population, whose ranks may have been thinned by epidemics or other calamities that select adversely against old age". Indged by this criterion, the different figures for the City and natural divisions, show the

Natural .	Mea	n age
Division	Male	Female
City Central Gujarat North Gujarat South Gujarat Kathiawad	25°1 25.9 24.85 24.45 22.81	24·7 24·7 24·9 25·1 24·1

highest mean ages for the most highly educated portions of the State. In South Gujarat, where more than 60 per cent of Hindus are Raniparaj, the mean age is lower-in Kathiawad, where depression and scarcity have laid a strangle hold on all classes, the mean age is low. Almost everywhere the female mean age is higher than the male, for girls predominate usually in the child population. Where they do not, the mean age for the whole sex is lowered in consequence.

152. Subsidiary Table iii—In this table, we make a direct attempt to estimate the extent of fertility from the age returns. The proportions of children under 10 (i. c. survivors amongst those born in the decade) are calculated on (i) persons aged 15-40 and (ii) married females of the reproductive ages (15-40); and these ratios are compared for the last four censuses. Here the true indication as to the increasing birth rate of the last decade is somewhat revealed. In the subsequent columns of the same table, persons aged 60 and over are proportioned to the middle aged and lastly married women aged 15-40 are proportioned to women of all ages. The following points emerge: the children's proportion both as regards persons aged 15-40 and married females of 15-40 shows a uniform increase since 1911. The proportion of married females to women of all ages is on the contrary almost uniformly in defect. In 1921, the ratios for Hindus and Muslims were slightly less, but apart from that circumstance, there are now less married women of the reproductive ages than before. This combined with the higher ratio for children shows a real increase in the birth of fecundity rate. The question of fertility, however, will be more closely investigated in the next Sub-section: here the general conclusion is stated.

PYRAMID SHOWING AGE, SEX AND CIVIL CONDITION REFERENCES:-UNMARRIED MARRIED WIDOWED & DIVORCED-45-50 40-45 20-25 15-20 10-15 5-10 0-5 FEMALES. MALES.

CIVIL CONDITION

Lastly, the old ages (60 and over) are slightly more than since 1911, as compared to the middle age groups except in respect of females amongst the aged who in 1921 showed higher figures.

153. Subsidiary Tables iv and v—These tables investigate the female indices by main communities and age, and by natural division. The general sex-ratio by natural division and community has been already reviewed in connection with Imperial Tables I and XIII. Here the sex-variations by age groups are exhibited. Amongst the communities, the Hindus being the largest conform closely to the ratios for the total Sample. Muslims and Jains show a preponderance of girls in the child population. The Muslim female index then drops sharply from 5-10, and continues to decline till 25-30 where it forms only 790 per mille of males: then it continues to increase gradually for the higher ages. This is not the case, however, for previous censuses, where the sex-ratio is more normal. For the age group 20-25, the Muslim female index has ruled higher than the male since 1911. Therefore, the Sample sex-ratios cannot be accepted as a true guide. Similarly for Jains, the Sample fails as the respective female indices show curious and even sharp deviations from the norm-thus for 1-2, the female index is so low as 556, for 3-4, it is 1,182, for 10-15, it drops again to 767, for 15-20, it jumps up to 1,212 and so on. The vagaries of the 1941 Sample for Jains make it worthless as a mirror of actual conditions. On the other hand, it is permissible to assume that in view of the increase amongst Muslims being largely ascribable to the returned emigrant, the female index for the adult ages should rule generally lower than in 1931 and previous years: and that for the Jains, who give females as brides to Hindus and not get any in return the female index in the nubile ages should show a progressive decline as this matrimonial phenomenon has become increasingly evident in the community.

Coming to the natural divisions, we shall content ourselves with the remark that the Kathiawad area shows the greatest extent of deviations from the State average of the female index for the different age groups. The City shows the lowest female index for all ages, only 811, and for age groups 10-15, 20-25, 25-30 and 30 and over, the ratio goes up to 691. The female index for South Gujarat, Hindu has been specially compiled, in order to have an idea of the state of things of the Raniparaj community. Here women approach men in numerical parity and as adult marriage conditions still prevail in spite of Hinduisation, the female index for the adult ages keeps to a normal healthy level.

154. Civil Condition—The next three subsidiary tables deal with civil condition data correlated with age, for all ages, and then separately for the three principal communities. In Subsidiary Table viii we get the sex-ratio by age, community and natural division. In addition to the usual categories of unmarried, married, and widowed, we have in this Census, added the class of divorced persons. As stated already as their numbers are few, the proportions regarding them are included under "widowed". In previous censuses, the practice regarding the divorced was to count them as part of the "widowed". "Civil Condition" only recognised four kinds of legal status-single, married, widowed and divorced. The test of marriage is, as before the full legal ceremony constituting a valid union. As pointed out in the 1931 Report, "Included under marriage were the Musalman's nikah, the (Hindu) widow's remarriage under the natra form, and the levirate or diyar vatu (marriage of the widow with the deceased husband's younger brother). But mere betrothal, or vagdan, sagai or vivah was not considered adequate." Altogether 52 per cent of the population are unmarried, 42 married and 6 widowed amongst males and 41 per cent unmarried, 46 married and 13 per cent widowed amongst females in the State. These percentages more or less hold good for Hindus, but with Muslims, there are more widows and unmarried females proportionately than in the general population. The Sample gives this curious result in spite of the known

XIII-RANDOM SAMPLES

fact that the Muslims allow remarriage of widows freely. In 1931 also, this phenomenon was seen. Even in the age period 15-40 however, this feature persists. One cause of this is the much higher percentage of unmarried upto 40 amongst Muslim females than in other communities.

155. Child Marriages—Infant Marriage Prevention Act of the State, enacted shortly before the Census of 1931 declared invalid marriages of brides below eight years of age. Even then, this did not prevent the census return of 1931 including "mock" marriages and showing 2,527 persons below 5 years of age as "married" and 251 as "widowed". For the present Census also, the Sample shows four persons (1 male and 3 females) under 5 years of age as "married". At 1/50 basis, this would mean about 200 such "married" persons. But practically the effect of the law has been to delete such persons from the ranks of the married. Thus the proportion of unmarried in the child population has risen from 97.3 per cent in 1901 to 99.98 in 1941. In the next age group, the proportion has risen from 897 to 993 in the last 40 years. In the age groups 10-15 and 15-20 which used to be the normal ages for marriage in the old days, the percentage of unmarried has risen amongst males from 73.0 to 96.2 and 46.2 to 71.2 respectively, and amongst females from 47.7 to 86.2 and 12.7 to 29.6. Thus the age of marriage has obviously risen on an average by about 5 years; the effect of legislation has a great deal to do with this, as also the influence of social changes, the press of economic circustances and the leavening urge of education. The Hindus show a rather less progressive tendency in this direction than the Muslims and Jains (if the Sample is to be relied on). The last named community, which is educationally far the most advanced of the three, shows 98 per cent unmarried in the age group 10-15 and 85 in the next age group amongst its males, and 94 per cent and 48 per cent respectively for its females.

156. Effect of Infant Marriage Regulation—The present law in the State penalises marriages for boys below 18 and for girls below 14, besides voiding unions with girls below 8. The punishments now are enhanced, imprisonments being now frequent instead of the old practice of fines. This law was first enacted 38 years ago. Marriages

			·	,
- Year	Child marriages	Other marriages	Total num- ber of marriages	Percentage of child mar- riages to total
1940 1939 1938 1937 1936 1935 1934 1933 1932 1931 1921-30 (Annual	2,671 1,437 2,828 2,353 3,209 2,412 2,535 2,658 2,208 2,510 5,352	17,297 18,656 10,791 14,393 14,348 11,029 10,181 8,525 12,143 11,590 11,026	19,968 20,093 13,619 16,746 17,557 13,441 12,716 11,183 14,351 14,100 16,379	13.4 7·2 20.8 14.1 18.3 17.9 19.9 23.8 15.4 17.8 32.7
Average) 1916-20 (Annual Average)	3,365	6,773	10,138	33.2

have to be registered under this Act and therefore we have had continuous records of marriages in the State. The marginal table seeks to find out how far this legislation has been effective. We have seen generally that the age of marriage has risen especially amongst the advanced sections of the people, but it is still rife in the intermediate castes and backward elements, and the proportion of offences in these sections still continues to be a disturbing feature in the working of this Act, but viewing the figures over a long term since 1916, it is possible to conclude that the Act has been effective: while before, a third of the marriages in the State was below the prescribed limits, now (even though the

marriage age has now been considerably raised by law) only about one-eighth of the State marriages come within the penalised age limits. In 1933, just before the law was stiffened and the age limits were raised, there was a flare-up of infant marriages. There was a recrudescence of this evil in 1938—but now the tendency is to eliminate this feature altogther from the social system of the State.

SUBSIDIARY TABLE VIII

157. Widowhood—Widowhood amongst males from census to census does not call for much remark, but amongst females it is one of the distinctive feature of the State social system. As to the lower ratio for Muslim widows as compared with other communities an attempt has been already made to explain it. Widowhood amongst Hindus is determined in the different districts by the caste composition of the people. Where intermediate castes and Raniparaj Hindus predominate, amongst the bulk of whom (with the exception of Rajputs) remarriage of widows is permitted, there the proportion of widows must be small. Thus amongst South Gujarat Hindus only 115 per mille are widows. In Kathiawad, where intermediate castes form a considerable element, 128 per mille is the proportion of widows. In the City, where advanced elements preponderate, 146 per mille is the widow's ratio. The Jains, the most advanced amongst the Hindu

and allied elements, practice rigid enforcement of widowhood, and with them 206 per mille are widows. Comparing the respective ratios of widowhood for the two censuses, we find a decline in the proportion of widows generally. But as explained in respect of Muslims already, there are more factors than one operative. The better health record of the decade may be one of the fruitful causes. The increasing distaste for marriage and the desire to postpone it till a more mature age becoming more active amongst the advanced sections have forced up the ranks of the unmarried thus correspondingly reducing ratio for the widowed. On the

	. w	idowhood	per mille				
Community	All	ages	15-40				
	1941	1931	1941	1931 ·			
All Religions Hindu Muslim Jain	130 127 148 206	147 146 157 232	68 59 70 103	83 82 86 160			

other hand, the more backward classes advance in education, the social influence of the Hindu advanced elements (which are still strongly wedded to strict prohibition of the remarriage of widows) becomes operative to an increasing extent. As the Sample does not show figures by castes, it is not possible, however, to give statistical support for this view.

158. Subsidiary Table viii-Lastly this table gives the sex-ratio for the different categories of civil condition. It is natural owing to the social custom of enforced widowhood that there should be more widows than widowers—more than 2 to 1. There are 1,019 married women to a thousand married men. This points at some places as in Kathiawad, and South Gujarat to the influence of emigration for business or other gainful occupation, which takes away mostly males, or at other places (more rarely) to the presence of polygamy amongst certain castes and communities like Rajputs, Muslims, certain sections of Brahmans (not Nagars), Vanias and others. In the reproductive age periods (15-40) unmarried females form only about a quarter of the strength of bachelors but as wives, they more than hold their own. Amongst Jains, in this age group there are three widows to only one widower. In the next age group, however, 40 and over, married females are outnumbered by married males.

STATE TABLE VII-A

AGE AND CIVIL CONDITION

PART 1—STATE SUMMARY

		opulation		U	nmarried			Married		Widowed	l (inc. Di	vorced)	Div	orced	
Community and age	P	M	F	P	M	F	P	M	F	P	М	F	P	M	F
1	2	3	4.	5	6	7	8	9	10	11	12	13	14	15	16
ALL COM- MUNITIES	57,298	29,585	27,713	26,634	15,293 1	11,341	25,284	12,522	12,762	5,380	1,770	3,610	109	60	49
0 - 1	1,595 1,502	828	- 767 761	1,595	828 741	. 767 761	•••	•••	•••	•••	•••	•••	•••	•••	•••
1 - 2 2 - 3	1,504 1,856	741 947	909	1,502 1,854	946	908	2	1	1	•••	•••	**:	•••	•••	•••
3 - 4	1,728	869	859	1,727	869	858	ī		ī	***	•••		•••	•••	•••
4 - 5	1,748	896	852	1,747	896	851	1	***	1	•••	***	•••	•••	•••	•••
0 - 5	84,29	42,81	4,148	8,425	4,280	4,145	4	1	3	***	***		***	•••	•••
5 - 10	7,818	4,099	3,719	7,759	4,072	3,687	58	27	31	1	•••	1	•••	***	•••
10 - 15 15 - 20	6,35 3 5,309	3,344 2,709	3,009 2,600	5,812	3,218 1,928	2,594	532	122 758	410	9	4	5 22	• з	••• ,	
20 - 25	5,354	2,735	2,619	2,697 1,039	939	769 100	2,567 4,185	1,739	1,809 2,446	45 130	2 3 5 7	73	12	1 7	5
25 - 30	4,875	2,516	2,359	385	371	14	4,275	2,052	2,223	215	93	122	23	13	10
30 - 35	4,064	2,152	1,912	171	161	10	3,598	1,875	1,723	295	116	179	18	11	7
35 - 40	3,229	1,659	1,570	96	91	5	2,736	1,444	1,292	397	124	273	16	10	6
40 - 45 1	2,673	1,368	1,305	. 69	65	4	2,128	1,165	963	476	138	338	11	4	7
45 - 50 50 - 55	2,598 2,118	1,332 1,088	1,266 1,030	68 46	59 44	9	1,825 1,357	1,063 826	762 531	715 715	210 218	495 497	11 11	ნ 6	5 5
55 - 60	1,771	908	863	31	31		954	637	317	786	240	546	3	1	2
60 - 65	1,203	631	572	18	18	•••	564	408	156	621	205	416		•••	•••
65 - 70	693	364	329	8	` 8	•••	270	211	59	415	145	270	1	1	•••
70 and over	811	399	412	10	8	2	231	194	37	570	197	373	•••	•••	•••
Hindu	51,538	26,559	24,979	23,844	13,674	10,170	22,928	11,298	11,630	4,766	1,587	3,179	101	54	47
0 - 1	1,456	761	69 5	1,456	761	695	•••	•••	•••	•••	***		•••	•••	***
1 - 2	1,358	661	697	1,358	661	697	***	***	••• _	***	•:•	•••	***	•••	***
2 - 3 3 - 4	1,687 1,556	859 792	828	1,685	858	827	2	1	1	***	•••	•••	•••	•••	•••
4 - 5	1,586	820	764 766	1,555 1,585	792 820	763 765	1 1	•••	1 1	***	•••	***	***	4+4	•••
0 - 5	7,643	3,893	3,750	7,639	3,893	3,747	. 4	1	3				•••		•••
5 - 10	7,043	3,686	•		•			-		***	•••	***		•••	
10 - 15	5,710	3,015	3,356 2,725	6,937 5,224	3,660 2,896	3,327 2,328	55 507	26 115	29 392	 9	4	5	•••	•••	•••
15 - 20	4,816	2,452	2,364	2,380	1,718	662	2,393	711	1,682	43	23	20	3	1	2
20 - 25	4,802	2,432	2,370	876	798	78	3,809	1,583	2,225	117	51	66	10	6	4
25 - 30 30 - 35	4,351	2,225	2,126	309	300	9	3,856	1,847	2,009	186	78	108	20	11	9
35 - 40	3,640 2,878	1,91 7 1,474	1,723	142	136 78	6	3,241	1,682	1,559	257 350	99 112	158 238	17 16	10 10	7 6
40 - 45	2,388	1,219	1,404 1,169	79 57	55	1 2	2,449 1,909	1,284 1,039	1,165 870	422	125	297	10	3	7
45 - 50	2,336	1,206	1,130	59	52	7	1,651	962	689	626	192	434	10	5	5
50 - 55	1,902	979	923	· 40	38	2	1,233	748	485	629	193	436	11	6	5
55 - 60 60 - 65	1,593	817	776	25	25	***	863	573	290	705	219	486	3	1	2
65 - 70	1,074 621	567 325	50 7 29 6	14 7	14 7	***	509 245	369 189	140 56	551 369	184 129	367 240	1	1	•••
70 & over	. 712	352	360	6	, 5	1	204	169	35	503	178	324	•••	•••	•••
Muslim	4,472	2,364	2,108	2,160	1,253	907	1,869	980	889	443	131	312	5	3	2
0 - 1	109	51	58	109	51	58	***			***	•••		•••		•••
1 - 2	110	59	51	110	59	51	•••	•••	•••	***	***	•••	•••	•••	•••
2 - 3	131	69	62	131	69	62	•••	***	•••	•••	•••	•••	•••	•••	•••
3 - 4 4 - 5	137	63	74	137	63	74	***	•••	•••	***	•••	•••	***	•••	•••
	128	57	71	128	57	71	•••	•••	***	***	•••		•••	•••	***
0 ~ 5 5 ~ 10	615	299	316	615	299	316	***	•••	***	***	•••		***	•••	***
5 - 10 10 - 15	612 470	324	283	609	323	286	2	1	1	1	•••	1	•••	•••	•••
15 - 20	393	249 212	221 181	456	245	211	14	4	10	••• 2	***	••• ,	•••	•••	***
20 - 25	443	247	196	253 127	174 114	79 13	138 307	38 130	100 177	2 9	3	2 6	 1	•••	₁
25 - 30	410	229	181	52	51	1	337	167	170	21	11	10	3	2	1
30 - 35	323	180	143	13	13	•••	283	154	129	27	13	14	•••	•••	***

State Tables VII-A-C
STATE TABLE VII-A (1)-(contd.)

		ulation		υ	nmarried		M	arried	W	/idowed (Inc. Dive	erced)	D	ivorced	
Community and ~	P	M	F	P	M	F	P	М	F	P	M	F	P	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
35 - 40	274	146	128	8	7	1	230	129	101	36	10	26	•••	••• *	•••
40 - 45	210	110	100	7	7	••	166	94	72	37 55	9	28 43	1	-	•••
45 - 50	194	97	97	6	6 5	***	13 3 100	79 63	54 37	56	12 16	40	***	***	•••
50 - 55 55 - 60	161 138	84 7 2	77 66	5 4	3 4	*** ,	77 ·	55	22	57	13	44	•••		in
60 - 63	94	46	48	2	2	•••	42	30	12	50	14	36		. •••	
65 - 70	51	27	24		***	***	17	15	2	34	12	22	***	* ***	***
70 & over	84	42	42	3	3	••• ,	23	· 21	2	58	18	40	***	***	•••
Jain	934	482	452	451	269	182	352	175	177	131	38	93	***	* *** *	• •••
0 - 1	24	12	12	24	12 18	12	•••	***	•••	•••	***	•••	***	···	***
1 - 2 2 - 3	28 3 2	18 16	10 16	28 32	16	10 16	***	•••	4	***	***		***	***	•••
3 - 4	24	11	13	24	11	13	•••	•••	•••	•••			***	***	***
4 - 5	23	14	9	23	14	9	•••	***	***	***	***		***	*** '	
0 - 5	131	71	60	13 1	71	60		· • • •	•••	•••	***		***	•••	•••
5 - 10	113	59	54	113	59	54				•		- 1	•••		•••
10 - 15	106	60	46	102	59 59	43	4	··· 1	•••	•••	***		•••	***	•••
15 - 20	73	33	40	47	28	19	26	5.	21	***	114		•••	•••	
20 - 25	74	37	37	19	17	2	52	18	34	3	2	1	•••	•••	***
25 - 30	80	44	36	15	14	1	61	29	32	4	1	3	:	.***	***
30 - 35	71	39	32	8	7	1	56	31	25	7	1	6	***	•••	•••
35 - 40 40 - 45	61 55	32 28	29 2 7	6 3	5 3	1	45 37	25 22	20 15	.10 15	2 3	, 8 12	•••	. ***	•••
45 - 50	50	20	30	2	1	" 1	31	15	16	17	4	13	•••	•••	•••
50 - 55	40	18	22	ī	î	•••	15	9	6	24	8	16	***	•••	***
55 - 60	29	14	15	2	2	***	8	5	3	19	7	12	•••	•••	•••
60 - 65	25	14	11	1	1	•••	9	7	2	15	б	9	•••	•••	•••
65 - 70	17	11 2	6 7	1	1	•••	6	6 2	***	10 7	4	6] 7	•••		•••
70 & over	9	Z									***			400	4.4
				•••	•••	•••	. 2		,	-	•	. 1	***		
Parsce	134	59	75	71	35	36	. 47	22	25	16	2	14	444	•••	
1 - 2	2	59 1	75 1	71 2	35 1	36 1 *	47	22	25 	16·	2	14	***	•••	•••
$\frac{1}{2} - \frac{2}{3}$	2 2	59 1 2	75 1	71 2 2	35 1 2	36 1*	47	22	25	16 	² :::	14	 	•••	•••
1 - 2 2 - 3 3 - 4	2 2 3	59 1 2	75 1 3	71 2 2 3	35 1 2	36 1*	47	22	25 	16 ···	2	14	***	•••	•••
1 - 2 2 - 3 3 - 4 4 - 5	2 2 3 1	59 1 2 	75 1 3 1	71 2 2	35 1 2	36 1* 3 1	47	22	25	16 	² :::	14	***	•••	•••
1 - 2 2 - 3 3 - 4 4 - 5	2 2 3 1	59 1 2 3	75 1 3 1	71 2 2 3	35 1 2 	36 1 * 3 1 5	47	22	25 	16 ···	2	14	***	•••	•••
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10	2 2 3 1 8	59 1 2 3 8	75 3 1 5	71 2 2 3 1 8	35 1 2 3	36 1 * 3 1 5	47	22	25 	16	 	14		***	•••
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15	2 2 3 1 8 14 9	59 1 2 3 8 4	75 3 1 5	71 2 2 3 1 8	35 1 2 3	36 1 * 3 1 5	47		25	16	2	14			•••
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20	2 2 3 1 8 14 9	59 1 2 3 8 4 6	75 1 3 1 5	71 2 2 3 1 8 14 9	35 1 2 3 8 4 5	36 1 * 3 1 5 6 5	47 	22 	25	16		14			•••
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25	2 2 3 1 8 14 9	59 1 2 3 8 4 6 6	75 1 3 1 5 6 5 5 5 6	71 2 2 3 1 8 14 9 10 10	35 1 2 3	36 1 ** 3 1 5 6 5 5 4	47 	22	25 	16	2	14			•••
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35	2 2 3 1 8 14 9 11 11 11 11	59 1 2 3 8 4 6 6 5 5	75 1 3 1 5 6 5 5 5 6	71 2 2 3 1 8 14 9 10 10 6 6	35 1 2 3 8 4 5 6	36 1 * 3 1 5 6 5 4 2 3	 1	22 	25 1 4 5	16		14			
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40	2 2 3 1 8 14 9 11 11 11 13 7	59 1 2 3 8 4 6 6 5 5 4 2	75 1 3 1 5 6 5 5 6 9 5	71 2 2 3 1 8 14 9 10 10 6 6 3	35 12 3 8 4 5 6 4	36 1 * 3 1 5 6 5 5 4 2 3 2		22 1 1 1	25 1 4 5 3	16		14		****	*** *** *** *** *** *** *** *** ***
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45	2 2 3 1 8 14 9 11 11 11 11 13 7	59 1 2 3 8 4 4 6 6 5 5 4 2 2 3	75 1 3 1 5 6 5 5 5 6 9 5 7	71 2 2 3 1 8 14 9 10 10 6 6 3 2	35 12 3 8 4 5 6 4 3 1	36 1 ** 3 1 5 6 5 5 4 2 3 2 2	 1 5 6 4 7	22 1 1 1 1 1 3	25 1 4 5 3 4	16 · · · · · · · · · · · · · · · · · · ·		14 1			
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50	2 2 3 1 8 14 9 11 11 11 13 7	59 12 3 84 66 55 42 33	75 1 3 1 5 6555569576	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1	35 12 3 8 4 5 6 4 3 3 1	36 1 * 3 1 5 5 5 4 2 3 3 2 2 1	 1 5 6 4 7 5	22 1 1 1 1 3 3	25 1 4 5 3 4 2	16 · · · · · · · · · · · · · · · · · · ·		14 1			
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over	2 2 3 1 8 14 9 11 11 11 13 7 10 9 31	59 12 3 8 4 6 6 6 5 5 4 2 3 3 3 1 5	75 1 3 1 5 6 5 5 5 6 9 5 7 6 16	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2	35 12 3 8 4 5 6 4 3 1	36 1 * 3 1 5 6 5 5 4 2 3 2 2 1 1	 1 5 6 4 7 5 18	22 1 1 1 1 3 3 12	25 1 4 5 3 4 2 6	16 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	2 	14 1 1 9			
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over	2 2 3 1 8 14 9 11 11 11 13 7 10 9 31	59 1 2 3 8 4 6 6 5 4 2 3 3 15 90	75 1 3 1 5 6 5 5 5 6 9 5 7 6 16 77	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2 8	35 12 3 8 4 5 6 4 3 3 1	36 1 * 3 1 5 5 5 4 2 3 3 2 2 1	 1 5 6 4 7 5	22 1 1 1 3 3	25 1 4 5 3 4 2	16 · · · · · · · · · · · · · · · · · · ·		14 1			
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian	2 2 3 1 8 14 9 11 11 11 13 7 10 9 31	59 12 3 8 4 6 6 6 5 4 2 3 3 3 1 5 9 0 4	75 1 3 1 5 6 5 5 5 6 9 5 7 6 16 16 77	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2 8 8	35 12 3 8 4 5 6 4 3 3 1 1	36 1 * 3 1 5 6 5 5 4 2 2 2 1 1 1 3 5	47 1 1 5 6 4 7 5 18 64	22 1 1 1 1 3 3 12	25 1 4 5 3 4 2 6 31	16 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	2 2 10	14 1 3 9		3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2	2 2 3 1 8 14 9 11 11 11 13 7 10 9 31	59 12 3 8 4 6 6 6 5 5 4 2 3 3 3 1 5 9 0 4 2	75 1 3 1 5 6 5 5 5 5 6 9 5 7 6 16 77	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2 8 8	35 3 8 4 5 5 6 4 3 1 1 47	36 1 * 3 1 5 65 5 4 2 2 3 2 2 1 1 3 5 1 1	47 1 5 6 4 7 5 18 64	22 1 1 1 1 3 3 12 33	25 1 4 5 3 4 2 6 31	16 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	2 2 10	14 1 3 9	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3	2 2 3 1 8 14 9 11 11 13 7 10 9 31 167	59 12 3 8 4 6 6 6 5 5 4 2 3 3 3 1 5 9 0 4 2 1	75 1 3 1 5 6 5 5 5 5 6 9 5 7 6 16 77	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2 8 8 2	35 12 3 8 4 5 6 4 3 3 3 1 1 47 42 1	36 1.** 3 1 5 6 5 5 4 2 3 2 2 1 1 3 1	47 1 5 6 4 7 5 18 64	22 1 1 1 1 3 3 12 33	25 1 4 5 3 4 2 6 31	16 · · · · · · · · · · · · · · · · · · ·	2 2 10	14 1 1 3 9 11	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2	2 2 3 1 8 14 9 11 11 11 13 7 10 9 31	59 12 3 8 4 6 6 6 5 5 4 2 3 3 3 1 5 9 0 4 2	75 1 3 1 5 6 5 5 5 5 6 9 5 7 6 16 77	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2 8 8	35 3 8 4 5 5 6 4 3 1 1 47	36 1 * 3 1 5 65 5 4 2 2 3 2 2 1 1 3 5 1 1	47 1 5 6 4 7 5 18 64	22 1 1 1 1 3 3 12 33	25 1 4 5 3 4 2 6 31	16 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	2 2 10	14 1 3 9	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3	2 2 3 1 8 14 9 11 11 13 7 10 9 31 167	59 12 3 84 66 55 42 3 3 15 90 42 11	75 1 3 1 5 6 5 5 5 5 6 9 5 7 6 16 7 7	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2 8 8 8 8 5 8 5 8 8 5 8 8 8 8 8 8 8 8 8	35 12 3 8 4 5 6 4 3 3 1 1 47 47 4 2 1 1	36 1* 3 1 5 6 5 5 4 2 3 2 2 1 1 3 1 1 4	47 1 1 5 6 4 7 18 64	22 1 1 1 1 3 12 33	25 1 4 5 3 4 2 6 31	16 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	2 2 10	14 1 1 3 9	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10	2 2 3 1 8 14 9 11 11 13 7 10 9 31 167 5 3 2 2 5 8	59 1 2 3 8 4 6 6 6 5 5 4 2 2 3 3 3 1 5 9 0 4 2 1 1 1 4 4 1 2 1 4 1 4 1 2 1 4	75 1 3 1 5 6555569576616 77	71 2 2 3 1 8 14 9 10 10 6 6 3 2 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	35 3 8 4 5 5 6 4 3 1 1 4 7 4 2 1 1 1 4	36 1 *** 3 1 5 6 5 5 5 4 2 2 3 2 2 1 1 1 3 5 1 1 1 4 4 4	47 1 5 6 4 7 5 18 64	22 1 1 1 1 3 3 12 33	25 1 4 5 3 4 2 6 31	16 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	2 2 10	14 1 3 9 11	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5	2 2 3 1 8 14 9 11 11 11 13 7 10 9 31 167 5 3 2 5 8 23 26 25	59 1 2 3 8 4 6 6 6 5 4 2 2 3 3 3 1 5 9 0 4 2 1 1 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	75 1 3 1 5 6 5 5 5 6 9 5 7 6 16 77 1 1 1 1 1 4 4 4 71 12 11	71 2 2 3 1 8 14 9 10 10 10 6 6 3 2 1 2 8 2 5 3 2 8 2 8 2 8 2 8 8 2 8 8 8 8 8 8 8 8 8	35 12 3 8 4 5 6 4 3 1 1 47 4 2 11 1 4 72 14 12	36 1* 3 1 5 6 5 4 2 3 2 2 1 1 1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 1 1 5 6 4 7 5 18 64 1 7	22 1 1 1 1 3 3 12 33 2	25 1 4 5 3 4 2 6 31 	16 · · · · · · · · · · · · · · · · · · ·	2 2 10	14 1 1 3 9 11	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5	2 2 3 1 8 14 9 11 11 13 7 10 9 31 167 5 3 2 5 8 23 26 21 11	59 12 3 8 4 6 6 5 4 2 3 3 15 90 4 2 1 1 4 72 14 14 4	75 1 3 1 5 6 5 5 5 6 9 5 7 6 16 7 7 1 1 1 4 4 4 7 1 1 1 1 1 1 1 1 1 1 1	71 2223 1 8 149 100 10 663 2 1 1 2 82 5 3 2 2 5 8 23 25 18 5	35 12 3 8 4 5 6 4 3 1 1 47 42 11 14 72 14 12 2	36 1 * 3 1 5 6 5 5 5 4 2 2 3 2 2 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	47 1 5 6 4 7 5 18 64	22 1 1 1 1 3 3 12 33 2 2 2	25 1 4 5 3 4 2 6 31	16 1 1 3 11 21	2	14 1 3 9 11	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25	2 2 3 1 8 14 9 11 11 13 7 10 9 31 167 5 3 2 25 5 8 25 11 20	59 12 3 8 4 6 6 5 4 2 3 3 15 90 4 2 11 1 4 12 14 14 14 11	75 1 3 1 5 6 5 5 5 5 6 9 5 7 6 16 77 1 1 1 4 4 4 71 12 111 7 9	71 2223 1 8 149 100 10663212 82 532258 23 25857	35 12 3 8 4 5 6 6 4 3 1 1 47 4 2 1 1 1 4 72 1 1 1 4 72 1 1 1 2 2 4	36 1*3 1 5 65 55 42 33 22 21 11 44 4 77	47 1 1 5 6 4 7 5 18 64	22 1 1 1 1 3 12 33	25 1 4 5 3 4 2 6 31 	16	2 2 10	14 1 1 3 9 11	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35	2 2 3 1 8 14 9 11 11 13 7 10 9 31 167 5 3 2 5 8 23 26 21 11	59 12 3 8 4 6 6 5 4 2 3 3 15 90 4 2 1 1 4 72 14 14 4	75 1 3 1 5 6 5 5 5 5 6 9 5 7 6 16 77 1 1 1 1 4 4 4 71 12 111 7 9 7	71 2223 1 8 1490 100 10663212 82 53258 23 25518 573	35 12 3 8 4 5 6 6 4 3 1 1 47 4 2 1 1 1 4 12 2 4 2 1 1 4 12 2 2 4 2	36 1 * 3 1 5 65 5 5 4 2 3 2 2 1 1 1 4 4 4 11 11 6 3 3 3 1	47 1 1 5 6 4 7 5 18 64	22 1 1 1 1 3 12 33	25 1 4 5 3 4 2 6 31 	16	2 2 10	14 1 1 1	3	3	
1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 & over Christian 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 25	2 2 3 1 8 14 9 11 11 13 7 10 9 31 167 5 3 2 25 8 23 26 25 11 20 18	59 12 3 84 66 55 42 3 3 15 90 42 11 4 72 14 14 14 11 11	75 1 3 1 5 6 5 5 5 5 6 9 5 7 6 16 77 1 1 1 4 4 4 71 12 111 7 9	71 2223 1 8 149 100 10663212 82 532258 23 25857	35 12 3 8 4 5 6 6 4 3 1 1 47 4 2 1 1 1 4 72 1 1 1 4 72 1 1 1 2 2 4	36 1*3 1 5 65 55 42 33 22 21 11 44 4 77	47 1 1 5 6 4 7 5 18 64	22 1 1 1 1 3 12 33	25 1 4 5 3 4 2 6 31	16	2 2 10	14 1 1 3 9 11	3	3	

State Tables VII-A-C

STATE TABLE VII-A(1)-(concld.)

	P	opulation		. Un	married		M	larried		Widowed	(inc. Di	vorced)	Di	vorced	
ommunity and age	P	M	F	P	М .	F	P	M	P	P	M	F	P	M	
. 1.	2	з .	4 .	5	6	7	8 -	9 -	10	11	12	13	14	15	1
40 - 45 45 - 50	5	4	1	•••	•••	***	. 5	4	. 1	•••	••• •		•••		
45 - 50 50 & over	8 13	5 4	3 9	•••	***	•••	4 5	3 3	1 2	4 8	2 1	2 7	1		٠
ribal	46	27	19	24	14	10	' 19	11	8	3	2	1	•••	***	
1 - 2	1	***	' <u>1</u>	1	***	1	•••	•••	•••	, 400	•••		*	•••	
2 - 3	2	*** _	2	2 3	2	2	***	***	***	***	***	••• `	***	•••	
3 - 4 4 - 5	3 2	. 1	1 1	2	1	1	***	•••	•••	***	•••	***	•••	•••	
• • • • • • • • • • • • • • • • • • • •	4	_	-		-		***	•••	•••	•••	*** *	***	***	•••	
0-, 5	₹ 8	3	5	8.	3	5 ,	***	•••	•••	•••	••»	••• [•••	***	
5 - 10	1Ì '	8	3	11	8	3	***		***	***	•••		•••	•••	
10 - 15	3	2	1 '	3	2	1	***	***	***	***	***		•••	***	
15 - 20 20 - 25	4.	2.	2	2	ļ	1 '	2	1	1	***	•••	{	•••	***	
20 - 25	3 · 5	1	2 ' 2 3	***	***	***	. 3	1 2	2 3	***	•••	•••	***	•••	
25 - 30 30 - 35	. 3	2 3	1,	•••	•••	. ••• ,	4	3	1	•••	•••	***	***	•••	
35 - 40	2	i	ī	•••	•••	•••	2	ĭ	i	•••	•••	***	•••	•••	
40 - 45	3	1 3	•••	***	•••	***	2	. 2	•••	1	1		***	•••	
45 - 50	1	1		•••		•••	1	1	***	***	•••		•••	•••	
io & over	2`	1	1	*13	•••	***	•••	•••	•••	2	1	1	•••	•••	
kh .	6	· 4	2	2	1	1	4	3	1	•••	•••		•••	•••	
0 - 1	1	•	1	1	•••	1	•••	•••	•••	•••	•••		•••	•••	
0 - 5	1	***	. 1	1	•••	1	***	,	•••	***	•••		•••	•••	
15 - 20		•		•			, .					- 1			
20 - 25	. 1	1	. 1	•••	***	***	' 1 1	1	1	•••	***	***	***	***	
30 - 35	` i	• 🙃	***	1,	1	•••		1	•••	•••	•••	***	***	•••	
35 - 40	· ī	' 1, 1,	***	7.		•••	1	1	•••	•••	100		***	•••	
.40 - 45	1	1	***	2**	***	•••	1	1	•••	***	***	}	***	***	
w , .	1	*** . ,	1	*** , ,	*** .,	•••	. 1	•••	1	•••	•••		•••	•••	
40 - 45	1		1			***	1	•••	1	•••	•••		•••	•••	
· -		• •	•		,	••••			_				•		
Note :-No I	Juddhist	was found	l in the S	ample.	•	•	•	•				j			

STATE TABLE VII-A AGE AND CIVIL CONDITION PART 2-DETAILS FOR DIVISIONS

		opulation	1	τ	Inmarrie	đ	_	Married		Widowed	i (inc. Di	ivorced)	Div	vorced	
Division and age	P 2	M 3	F 4	P 5	M 6	F 7	P 8	M 9	F 10	P 11	M 12	F 13	P 14	M 15	F 16
BARODA CITY	3,066	1,693	1,373	1,439	885	554	1,327	708	619	300	100	200	. 5	2	3
0 - 1	100	51	49	100	51	49	•••		400	•••	•••	***	***	•••	•••
1 - 2	73	38	35	73	38	35	***	•••	•••	•••	***	•••	***	•••	•••
2 - 3 3 - 4	61 77	32 36	29 41	61 77	32 36	29 41	•••	•••	#40	•••	***	•••	***	***	***
4 - 5	75	38.	37	75	38	37	•••	:	***	***	***	•••	•••	***	***
0 - 5	386	195	191	<i>386</i>	195	191	•••	•••	•••	•••	***		•••	•••	***
5 - 10	362	186	176	361	185	176	1	1	***	***	***		***	***	***
10 - 15 15 - 20	301 323	169 179	132 144	284 186	166 13 7	118 49	17 134	3. 40	14 94	3	2	*** 1	2	₁	••• 1
20 - 30	690	408	282	168	155	13	496	241	255	26	12	14	3	i	2
30 - 40	430	253	177	29	` 28	1	347	205	, 142	54	20	34	•••	•••	•••
40 - 50 50 - 60	296 180	163 89	133_ 91	18 5	14 3	. 2	209 9 5	129 6 5	· 80	69 80	20 20	49 60	***	•••	•••
60 & over	98	51	47	2	2	•••	28	23	5	68	26	42	***	•••	•••
AMRELI	4,177	2,159	2,018	2,113	1,231	882	1,708	828	880	356	100	256	9	3	6
0 - 1	144	78	6 6	144	78	66	;•• •	•••	***	•••	***		***	•••	***
$\begin{array}{ccc} 1 & - & 2 \\ 2 & - & 3 \end{array}$	136 159	64 91	72 68	136 1 5 9	64 91	72 68	***	****	440	in	***	- ***	•••	•••	•••
3 - 4	128	71	57	128	71	57		***	***	***	•••	***	***	***	***
4 - 5	148	79	69	148	79	69	***	***	•••	4**	***		•••		***
0 - 5	715	<i>383</i>	332	715	383	332	***	***	•••	***	***	•••	***	•••	•••
5 - 10 10 - 15	61 5 487	336 252	279 235	612 453	334 245	. 278 208	3 34	2 7	1 27	•••	•••	•••	***	***	***
15 - 20	400	214	186	215	160	55	182	53	129	3	1	2	•••	***	***
20 - 30	692	348	344	98	90	8	580	255	325	14	3	11	4	2	2
30 - 40 40 - 50	459 354	231 176	228 178	13 5	12 5	1	41 3 279	21 3 15 7	200 122	. 33 70	6 14	27 56	1 3	••	1 3
50 - 60	254	124	130	1	1	***	153	93	60	100	30	70	1	•••	ĩ
60 & over	201	95	106	1	. 1	***	64	48	16	136	46	90	•••	***	***
BARODA 0 - 1	16,175 479	8 .503 245	7,672	7,242	4,192 245	3,050	7,457	3,762	3,695	1,476	549	927	38	23	15
0 - 1 1 - 2	311	243 157	154	311	157	234 154	***	***	***	***	414	***	•••	***	***
2 - 3	576	304	272	575	303	272	1	- 1	***	•••	***	•••	***	***	***
3 - 4 . 4 - 5	521 538	271 285	250 253	520 538	271 285	249 253	1	***	1	***	•••	***	•••	***	***
0 - 5	2,425	1,262	1,163	2,423	1,261	1,162	2	1	1	•••	***		***	•••	•••
5 - 10	2,153	1,116	1,037	2,131	1,106	1,025	22	10	12	•••	***		***	•••	•••
10 - 15 15 - 20	1,753 1.473	924 748	829 725	1,550 656	870 492	680 1 64	199 807	52 250	147 557	4 10	2 6	2	4+4	•••	***
20 - 30	2,878	1,495	1,383	329	314	15	2,449	1,127	. 1,322	100	54	46		••• 6	5
30 - 40	2,056	1,094	962	77	76	1	1,805	944	861	174	74	100	. 13	- 11	2
40 - 50 50 - 60	1,501 1,127	808 622	693 505	41 22	38 22	3	1,142 707	660 466	482 241	318 398	110 134	208 264	· 8	3 3	<i>5</i> 3
60 & over	809	434	375	13	13	•••	324	252	72	472	169	303	***	•••	•••
MEHSANA	23,574	11,985	1,589	10,826	6,177	4,649	10,424	5,107	5,317	2,324	701	1,623	21	14	7
0 1	625	321	304	625	321	304	•••		•••	•••	***		•••	•••	•••
1 - 2 2 - 3	776 706	377 338	3 99 3 68	776 705	377 338	399 367	1	***	··· 1	***	***	***	***	•••	•••
3 - 4	638	312	326	638	312	326	•••	***	•••	***	***		•••	***	•••
. 4 - 5	65 3	330	328	657	330	327	1	•••	1	***	***	•••	•••	***	•••
. 0 - 5	3,403	1,678	1,725	3,401	1,67 8	1,723	2	***	. 2	•••	•••	•••	•••	***	***
5 - 10 10 - 15	3,271 2,653	1,725 1,389	1,546	3,239	1,711	1,528	32	14 57	18	· 5	,	*** 3	***	•••	***
15 - 20	2,033	1,109	1,264 1,083	2,396 1,072	1,330 772	1,066 300	252 1,099	57 325	195 7 74	21	2 12	9	•••	***	•••
20 - 30	4,134	2,066	2,068	510	48 3	27	3,476	1,528	1,948	148	55	93	7	6	. 1
30 - 40 40 - 50	2,916 2,180	1,500 1,090	1,416 1,090	9 7 56	94 55	3	2,525 1,600	1,326 898	1,199 702	294 524	80 137	214 387	8 3	5 2	3
50 - 60	1 689	831	858	39	39	***	971	596	375	679	196	483	2	***	1 2
60 & over	1,136	5 9 7	539	. 16	15	1	467	363	104	653	219	434	1	1	***

State Tables VII-A-C
STATE TABLE VII-A(2)-(concld.)

The folian and	Га	pulation		Uı	nmarried		7	Jarried		Widowed	(inc. Div	orced)	Div	orced	
Division and A	P	M	F	P	M	F	P	M	F	P	M	F	P	M	F
. 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
NAVSARI	9,352	4,748	4,604	4,524	2,523	2,001	3,990	1,931	2,059	838	294	544	35	18	17
0 - 1	216 176	123 92	9 3 8 4	216 176	123 92	93 84	***	•••	***	•••	***	[•••	•••	***
1 - 2 2 - 3	322	167	155	322	167	155	***	***	***	***	***	-::	•••	***	***
· 3 - 4	334	162	172	334	162	172	***		***	***	***		•••	•••	***
4 - 5	3 01	145	156	301	145	156	***	***	***	***	***		•••	•••	***
0 - 5	1,349	689	660	1,349	689	660	***	•••	•••	4	***]	•••	•••	•••
5 - 10 .	1,280	658	622	1.280	658	622	220	***	44	•••	4		•••		•••
10 - 15	1,032	543	489	1,008	541	467	24	2	22	444	***	.,	***	•••	***
15 - 20	82 7 1,671	416 843	411 828	519 293	331	188	300	83	217	8	2	6	1	•••	1
··· 20 - 30° 30 - 40	1,321	674	647	48	244 39	49 9	1,325 1,147	575 578	750 569	53 126	24 57	2 9 6 9	10 11	5 5	5 6
40 - 50	864	429	\$35	16	11	Ś	668	356	312	180	62	118	8	5	3
50 - 60	587	301	286	7	7	144	357	222	135	223	72	151	5	3	2
60 & over	421	195	226	4	3	1	169	115	54	248	77	171	•••	•••	•••
Navsari-Hindu	8.482	4,303	4,180	•4,100	2,484	1,816.	3,6,31	1,747	1,884	751	271	480	31	14	17
0 - 1 1 - 2	200 16 3	113 87	87 76	200 163	113 87	87 76	244	407	***	***	***		•••	***	***
2 - 3	302	159	143	302	159	143	*** ,	A12	*** #4#	**	***		***	•••	***
*** 3 - 4	306	150	156	306	150	156	444	***	114	440	***		***	•••	***
4'	285	140	145	285	140	145	•••	***	4**	***	444		•••	•••	
0,- 5	1,256	649	607	1,256	649	607	***	***	A 9	4++	•••		•••	•••	•••
5 - 10	1,163	584	579	1,163	584	579	•••	•••	•••	•••		ŀ		***	***
10 - 15	947	501	446	923	499	424	24	2	22	•••	***		***	***	•••
15 - 20	742	376	366	458	296	162	277	78	199	7	2	5	1	***	1
·· 20 - 30	1,488 1,193	73 7 60 9	751 584	241 38	204	37	1,199.	513	686	48	20	28	. 8	3	5
40 - 50	786	392	394	36 13	34 10	4	1,039 :612	522 326	517 286	1 16 161	53 56	63 105	11 6	5 3	6 3
50 - 60	532	277	255	6	.6		327	203	124	199	.68	131	5	3	2
60 & over	275									477	JUG				
,	375	177	198	2	2	***	153	103	50	220	72	148	•••	•••	***
OKHAMAN- DAL	845	177 443	198 492										•	-	
OKHAMAN-	845		_	2	2	***	153	103 171	50 162	220 72	72 19	148 53	1		1
OKHAMAN- " DAL 0 - 1 1 - 2	845 29 23	443 10 11	492 19 12	2 440 29 23	2 253 10 11	187 19 12	153 333	103	50	220	72	148	***	•••	•••
OKHAMAN- " DAL 0 - 1 1 - 2 2 - 3	845 29 23 30	10 11 14	19 12 16	2 440 29 23 30	2 253 10 11 14	187 19 12 16	153 333	103 171	50 162	220 72	72 19 	148 53			1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4	29 23 30 26	10 11 14 14	19 12 16 12	2 440 29 23 - 30 26	2 253 10 11 14 14	187 19 12 16 12	333	103	50 162 	72	72 19	148 53	1	***	1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5	845 29 23 30 26 26	10 11 14 14 17	19 12 16 12 9	2 440 29 23 - 30 26 26	2 253 10 11 14 14 17	187 19 12 16 12 9	333	103	50 162	72	72 19	148 53	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5	845 29 23 30 26 26 134	10 11 14 14 17 66	19 12 16 12 9	29 29 23 - 30 26 26 134	2 253 10 11 14 14 17 66	187 19 12 16 12 9	333	103	50 162 	72	72 19	148 53	1	***	1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 - 0 - 5 - 5 - 10	845 29 23 30 26 26 134 122	10 11 14 14 17 66 69	19 12 16 12 9 68 53	29 29 23 - 30 26 26 134 121	2 253 10 11 14 14 17 66 69	187 19 12 16 12 9 68	333	103	50 162	72	72 19	148 53	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 4 - 5 0 - 5 10 - 15 10 - 15 15 - 20	29 23 30 26 26 134 122 112	10 11 14 14 17 66 69 57	19 12 16 12 9 68 53	29 29 23 - 30 26 26 134 121 109	2 253 10 11 14 17 66 69 57	187 19 12 16 12 9 68 52	153	103	50 162 	72 	72 19 	148 53 	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 30	29 23 30 26 26 26 134 122 112 81 147	10 11 14 14 17 66 69 57 38 84	19 12 16 12 9 68 53 55 43 63	29 29 23 -30 26 26 734 121 109 45	2 253 10 11 14 17 66 69 57 32	187 19 12 16 12 9 68	153 338 	103	50 162 	220	72 19 	148 53 	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 30 30 - 40	29 23 30 26 26 26 134 122 112 81 147 99	10 11 14 14 17 66 69 .57 38 84 54	19 12 16 12 9 68 53 55 43 63	29 29 23 - 30 26 26 134 121 109 45 25	2 253 10 11 14 14 17 66 69 57 32 23	187 19 12 16 12 9 68 52 52 83	153 338 	103 171 	50 162 	72 	72 19 	148 53	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 " 0 - 5 " 5 - 10 10 - 15 - 20 20 - 30 30 - 40 40 - 50	29 23 30 26 26 26 134 122 112 81 147 99 67	10 11 14 14 17 66 69 57 38 84 54 33	19 12 16 12 9 68 53 55 49 63 45 94	29 29 23 - 30 26 26 134 121 109 45 25 3	2 253 10 11 14 14 17 66 69 57 32 23 3	187 19 12 16 12 9 68 52 52 83 2	153 333 	103 171 6 59 50 27	50 162 	220 72 1	72 19 2 1 5	148 53 1 1 7 11	1		1
OKHAMAN- DAL 0 - 1 1 - 2 3 - 4 4 - 5 5 - 10 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60	29 23 30 26 26 26 134 122 112 81 147 99	10 11 14 14 17 66 69 .57 38 84 54 33 24	19 12 16 12 9 68 53 55 49 63 45 21	29 29 23 - 30 26 26 134 121 109 45 25 3	2 253 10 11 14 14 17 66 69 57 32 23 3 1	187 19 12 16 12 9 68 52 52 83 2	153 333 	103 171 6 59 50 27 18	50 162 	220 72 1 3 8 16 18	72 19 	148 53 1 1 7 11 11	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 4 - 5 " 0 - 5 " 5 - 10 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38	10 11 14 14 17 66 69 57 38 84 54 33 24 88	19 12 16 12 9 68 53 55 43 63 45 94 21	29 29 23 - 30 26 26 134 121 109 45 25 3	2 253 10 11 14 14 17 66 69 57 32 23 1 1 2	187 19 12 16 12 9 68 52 52 83 2	333 333 333 333 346 349 88 50 25 12	103 171 6 59 50 27	50 162 	220 72 1	72 19 2 1 5	148 53 1 1 7 11	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 " 0 - 5 " 5 - 10 10 - 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR	29 23 30 26 26 26 134 122 112 147 99 67 45 38	10 11 14 14 17 66 69 57 38 84 54 33 24 88	19 12 16 12 9 68 53 55 43 63 45 21 20	29 29 23 30 26 26 26 134 121 109 45 25 3	2 253 10 11 14 14 17 66 69 57 32 23 3 1	187 19 12 16 12 9 68 52 52 83 2	153 333 	103 171 6 59 50 27 18	50 162 	220 72 1 3 8 16 18	72 19 	148 53 1 1 7 11 11	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 4 - 5 10 - 15 10 - 15 10 - 15 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR	29 23 30 26 26 26 734 122 112 81 147 99 67 45 38	10 11 14 14 17 66 69 57 38 84 54 33 24 88	19 12 16 12 9 68 53 55 49 63 45 21 20	29 23 30 26 26 26 134 121 109 45 25 3 1 2	2 253 10 11 14 14 17 66 69 57 32 23 1 2 	187 19 12 16 12 9 68 52 52 83 2	333 333 333 333 333 345 345 345 345	103 171 6 59 50 27 18 11	50 162 	220 72 1 3 8 16 18 26	72 19 2 1 5 4 7	148 53 1 1 7 11 14 19	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 4 - 5 10 - 15 10 - 15 10 - 15 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109	10 11 14 14 17 66 69 57 38 84 54 33 24 88	19 12 16 12 9 68 53 55 49 63 45 21 20	29 23 -30 26 26 134 121 109 45 25 3 1 2 50	2 253 10 11 14 17 66 69 57 32 23 1 1 2 	187 19 12 16 12 9 68 52 83 2	153 333 96 119 88 50 25 12	103 171 6 59 50 27 18 11	50 162 	220 72 1 3 8 16 18 26	72 19 	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 4 - 5 10 - 15 10 - 15 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 - 4	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109	10 11 14 14 17 66 69 57 38 84 54 33 24 18	19 12 16 12 9 68 53 55 43 63 45 21 20	29 29 23 -30 26 26 134 121 109 45 25 3 1 2	2 253 10 11 14 14 17 66 69 57 32 23 1 1 2 	187 19 12 16 12 9 68 52 52 83 2	333 333 333 333 333 345 345 345 345	103 171 6 59 50 27 18 11	50 162 30 60 988 23 7 1	220 72 1 3 8 16 18 26	72 19 	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 4 - 5 10 - 15 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109	10 11 14 14 17 66 69 57 38 84 54 33 24 8 8	19 12 16 12 9 68 53 555 49 63 45 21 20 55	29 29 23 30 26 26 134 121 109 45 25 3 1 2	2 253 10 11 14 17 66 69 57 32 23 3 1 2 2 1	187 19 12 16 12 9 68 52 52 83 2	153 333 333 333 333 345 36 119 88 50 25 12	103 171 6 59 50 27 18 11	50 162 	220 72 1 3 8 16 18 26	72 19 	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 0 - 5	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109	10 11 14 14 17 66 69 57 38 84 54 33 24 88	19 12 16 12 9 68 53 55 49 63 45 21 20 55	29 29 23 -30 26 26 121 109 45 25 3 1 2 	2 253 10 11 14 17 66 69 57 32 23 3 1 2 2 1 3 2	187 19 12 16 12 9 68 52 52 83 2 18	333 333 333 333 333 36 119 88 50 25 12 45	103 171 6 59 50 27 18 11	50 162 30 60 98 23 7 1	220 72 1 3 8 16 18 26 14	72 19 	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109 2 4 2 7 15	10 11 14 14 17 66 69 57 38 84 54 33 24 8 8	19 12 16 12 9 68 53 55 49 63 45 21 20 55	29 29 23 -30 26 26 121 109 45 25 3 1 2 50 27 27 27 27 15	2 253 10 11 14 14 17 66 69 57 32 23 3 1 1 2 2 8	187 19 12 16 12 9 68 52 52 83 2 9 6	333 333 333 333 36 119 88 50 25 12 45	103 171 6 59 50 27 18 11	50 162 30 60 98 23 7 1 30	220 72 1 3 8 16 18 26 14	72 19 2 1 5 4 7	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 10 - 1 1 - 2 2 - 3 3 - 7 4 - 5 0 - 5 10 - 15 15 - 20	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109	10 11 14 14 17 66 69 57 38 84 54 33 24 8 54	19 12 16 12 9 68 53 55 43 63 45 20 55 20 55 11	29 29 23 26 26 26 134 121 109 45 25 3 1 2 50 27 23 	2 253 10 11 14 14 17 66 69 57 32 23 1 2 2 1 3 2 2 1 3 3 2 9 9	187 19 12 16 12 9 68 52 83 2 18 9 63	333 333 333 36 119 88 50 25 12	103 171 6 59 50 27 18 11	50 162 39 60 988 237 7 1 39	220 72 3 8 16 18 26 14	72 19 2 1 5 4 7 7	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 " 0 - 5 " 5 - 10 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 10 - 15 15 - 20 20 - 30	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109 2 7 2 4 2 7 15 15 13 17	10 11 14 14 17 66 69 57 38 84 54 33 24 8 8 9 10 5 7	192 1912 1612 9 68 53 555 43 63 45 21 20 55 11	29 29 23 -30 26 26 121 109 45 25 3 1 2 50 27 27 21 15	2 253 10 11 14 14 17 66 69 57 32 23 3 1 1 2 2 8 9	187 19 12 16 12 9 68 52 52 83 2 18	153 338 338 338 338 396 119 88 50 25 112 455	103 171 6 59 50 27 18 11 15	50 162 30 60 988 23 7 1 30 28	220 72 1 3 8 16 18 26 14	72 19 2 1 5 4 7 7	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 30 30 - 48	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109 2 7 2 4 2 15 15 15 113 17 12	10 11 14 14 17 66 69 57 38 84 54 33 24 88 54 32 13 22 89 10 57 57 57 57 57	192 1912 1612 9 68 53 555 43 63 45 21 20 55 11	29 29 23 -30 26 26 134 121 109 45 25 3 1 2 50 27 24 2 2 4 15 2 4 15 2 4 15 2 4 15 2 4 15 2 16 2 17 2 17 2 17 2 17 2 17 2 17 2 17	2 253 10 11 14 17 66 69 57 32 23 1 1 2 2 1 3 2 2 8 9 9	187 19 12 16 12 9 68 52 83 2 18 9 63	153 333 333 333 345 396 119 88 50 255 12 455	103 171 6 59 50 27 18 11	50 162 39 60 988 237 7 1 39	220 72 3 8 16 18 26 14	72 19 2 1 5 4 7 7	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- "DAL 0 - 1 1 - 2 2 - 3 4 - 5 10 - 15 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 30 80 - 48 40 - 50	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109 2 2 7 2 4 2 15 115 115 117 129 99	443 10 11 14 17 66 69 57 38 84 54 33 24 8 8 9 10 5 7 5 10	492 19 12 16 12 9 68 555 49 63 45 21 20 55 55 11 1 9 65 8 10 7 8	29 29 23 -30 26 26 121 109 45 25 3 1 2 50 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 253 10 11 14 17 66 69 57 32 23 3 1 1 2 2 8 9 9 4 1	187 19 12 16 12 9 68 52 83 2 18 9 63	333 333 333 333 36 119 88 50 25 12 45	103 171 6 59 50 27 18 11 15	50 162 30 460 988 23 7 1 1 30 	220 72 1 3 8 16 18 26 14	72 19 2 1 5 4 7 7	148 53 1 1 7 11 14 19 7	1		1
OKHAMAN- DAL 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 10 - 15 15 - 20 20 - 30 30 - 40 40 - 50 50 - 60 60 & over PETHAPUR 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0 - 5 5 - 10 10 - 15 15 - 20 20 - 30 30 - 48	29 23 30 26 26 26 134 122 112 81 147 99 67 45 38 109 2 7 2 4 2 15 15 15 113 17 12	10 11 14 14 17 66 69 57 38 84 54 33 24 88 54 32 13 22 89 10 57 57 57 57 57	192 1912 1612 9 68 53 555 43 63 45 21 20 55 11	29 29 23 26 26 26 134 121 109 45 25 3 1 2 50 27 24 2 15 24 2 15 2 4 15 2 4 15 2 16 2 16 2 17 2 17 2 18 2 18 2 18 2 18 2 18 2 18	2 253 10 11 14 14 17 66 69 57 32 23 1 1 2 2 1 3 2 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 3 3 2 3 3 3 3	187 19 12 16 12 9 68 52 52 83 2 9 63	153 333 333 333 345 396 119 88 50 255 12 455	103 171 6 59 50 27 18 11 15	50 162 30 60 98 23 7 1 30 	220 72 1 3 8 16 18 26 14	72 19	148 53 1 1 7 11 14 19 7	1		1

SUBSIDIARY TABLE i - (VII-A)

AGE DISTRIBUTION OF 1,000 OF EACH SEX IN THE STATE AND EACH NATURAL DIVISION

		1941		1931		1921		1911		190	1
Age	~-	M	F		F	M	F	M	F	M	F.
1	ı	2	з.	4	5	6	7	8	9	10	11
BARODA STA	ATE		•							-	
0-1	•••	28	28	35	36	31	33	39	42	15	16
1-2	•••	25	27	29	31	14	16	19	21	13	14
2-3	•••	32	33	28	29	24	28	32	34	20	22
3-4	•••	30	31	27	29	26	29	29	34	22	25
4-5		30	31	27	27	29	29	30	30	26	29
0-5	•••	145	150	146	152	124	135	149	. 161	96	106
5-10	•••	139	134	127	122	141	136	114	104	125	124
10-15	•••	113	109	121	115	123	117	93	83	136	120
15-20	•••	92	94	98	. 100	85	75	89	82	103	94
20-25	•••	92	94	93	98	72	7 8	97	103	100	101
25-30	•••	85	85	74	. 76	84	84	99	101	98	96
30-35	•••	73	69	70	69	81	84	84	89	87	83
35-40	•••	56	56	62	63	70	67	71	66	68	65
40-45	•••	46	47	56	56	63	68	67	71	63	69
45-50	•••	, 45	46	48	45	. 44	41	41	3 6	~ 38	40
50-55	•••	37	37	38	36	1 49	48	. 44	46	42	46
55-60	•••	31	31	26	25	21	17	· 17	15	17	19
60-65	•••	21	21	20	21	24 .	29	21	27	•••	•••
65-70	•••	12	12	10	9	. 8	8	6	. 6	27	37
70 and over	***	13	15	11	13	11	13 ·	. 8	10	***	•••
Mean age		24.74	24.80	23.69	23.63	23.96	24.04	22 [.] 71	22.77	23.26	23.76
BARODA CI	TY								*	,	-
0–5	•••	115	139	114	136	92	113	108	126	73	. 88
5-10	•••	110	128	98	104	105	112	86	90	102	104
10-15	•••	100	96	100	102	109	99	89	· 79	109	88
15-20	•••	106	105	115	111	. 86	81	94	91	95	82
20-40	***	390	335	376	335	370	334	386	353	384	361
40-60	*** *	149	163	163	165	189	195	190	193	199	216
60 and over	•••	30	34	34	47	49	66	47	68	38	61
Mean age		25.06	24.69	24.77	24.69	26.14	26.24	24 [.] 55	25.65	27.15	28 [.] 52
CENTRAL GURAT EX, CI	JJA- FY										
0-5	•••	143	152	138	148	115	128	140	, 153	85	89
5-10	•••	131	135	120	117	135	131	108	99	123	123
10–15	•••	109	103	114	111	117	116	87	75	130	108
19 s. r.					145						

State Tables VII-A-C

SUBSIDIARY TABLE i - (VII-A)—(concld.)

AGE DISTRIBUTION OF 1,000 OF EACH SEX IN THE STATE AND EACH NATURAL DIVISION

		1941		1931		1921		1911		190	l
Age	_	M	F	M	F	M	F	M	F	M	F
1		2	3	4	5	6	7	8	9	10	11
15-20	•••	88	94	97	100	82	72	8 5	77	95	83
20-40	•••	305	306	306	311	313	314	3 62	367	373	375
40-60	•••	168	156	179	169	192	187	181	181	168	185
60 and over	•••	51	49	46	· 45	46	52	37	48	26	37
Mean age		25.93	24.68	24.58	24.16	24'95	24.81	23.61	23.77	25 .06	26.05
KATHIAWAD	•••										
0-5	441	173	165	162	167	129	139	157	168	93	113
5-10	***	156	137	135	129	149	148	108	106	127	115
10-15	***	119	120	125	117	129	122	90	81	149	150
15-20	***	97	95	100	100	78	68	101	90	94	90
20-40		275	281	286	2 92	304	303	337	340	343	319
40-60	***	137	150	150	147	163	161	167	165	168	176
. 60 and over	***	. 43	52	42	48	.48	59	40	50	26	37
Mean age		22.81	24 [.] 07	22.64	22.93	23.20	· 23·68	22.06	22.87	24.20	24.69
NORTH	•										
GUJARAT 0-5	•••	140	149	147	148	129	138	154	166	96	.101
, 5-10	***	144	133	133	124	145	139	119	103	126	124
10-15	***	116	109	128	121	127	118	93	03	141	126
15-20	•••	93	94	99	100	89	75	90	81	- 115	104
20-40	•••	297	301	285	299	300	310	351	365	347	343
40-60	•••	160	168	168	166	170	173	162	168	151	169
60 and over	. •••	50	`46	40	42	40	47	31	37	24	33
Mean age		24.85	24.94	23.37	23.65	23.29	23'65	2.10	22.74	23 71	24.60
SOUTH GUJARAT	•	•									
; 0 -5	•••	145	144	158	163	136	141	161	166	130	146
, 5 –10	•••	139	135	132	.126	148	138	125	118	136	136
10-15	•••	114	106	119	113	123	118	110	104	133	117
15-20	•••	. 88	89	90	100	82	84	83	85	96	92
20-40	***	319	320	304	313	304	320	327	339	321	308
40-60	•••	154	157	158	146	163	155	155	143	151	156
60 and over	•••	41	49	39	39	44	44	39	45	33	45
Mean age		24.45	25 [.] 05	23.06	22.78	23 [.] 53	22:44	22.25	22.09	23.49	23 88

State Tables VII-A-C
SUBSIDIARY TABLE ii—(VII-A)

AGE DISTRIBUTION OF 1,000 OF EACH SEX BY MAIN COMMUNITY

Community and Age	1	1941	1	931	, 1	921	. 1	911	1	901
	M	F	M	F	M	F	M	F	M	, F
Hindu ‡										-
0- 5	147	150	146	152	124	134	147	160	91	99
5-10	132	134	128	122	140	135	113	103	127	124
10–15	113	109	121	116	122	117	, 93	81	137	122
15-20	92	95	98	100	86	74	90	82	104	. 95
20-40	303	305	298	305	308	313	354	361	356	349
40-60	159	160	168	162	176	176	168	170	160	176
60 and over	47	47	41	43	44	51 -	35	43	25	35
Mean age	24 [.] 67	24.71	23'66	23.6	23.99	24.14	22 ·86	22 94	23.70	24.66
Muslim				-		•				
0- 5	126	150	143	148	118	127	143	153	99	102
5-10	137	137	126	121	132	130	112	105	118	120
10-15	105	105	117	112	122	116	95	86	131	114
15-20	90	86	97	101	78	77	88	82	97	91
20-40	339	307	307	311	312	318	339	353	350	341
40-60	154	161	164	160	184	173	180	170	. 173	183
60 and over	49	54	46	47	54 .	59	43	. 51	. 32	49
Mean age	25.35	25.20	23.95	23.9	24.87	24.55	23.42	23.47	23.80	25.26
Jain							•			
0- 5	147	133	131	128	103	105	119	122	87	104
5–10	122	119	117	112	124	118	112	99	102	99
10-15	125	`102	114	107	128	114	102	9 3 ·	118	107
15-20	69	89	98	97	82	75	89	77	100	. 84
20-40	315	296	299	308	310	321	344	354	377	352
40-60	166	208	190	196	198	203	190	196	185	205
60 and over	56	53	51	52	35	64	44	59	31	49
Mean age	25.57	26.98	25.23	25'75	25.89	26.44	24.65	25·31	25.34	26.33

SUBSIDIARY TABLE iii—(VII-A)

Proportion of (a) Children under 10 and of persons over 60 to those aged 15-40;
(b) Married Females aged 15-40 per 100 females; for total population and IN CERTAIN COMMUNITIES

					Ch	ildren (both s	exes) per 100)		
•	Community	~		Persons ag	ged 15-40		1	Married female	es aged 15-40	
•	•		1941	1931	1921	1911	1941	1931	1921	1911
,	1		2	3	4	5	6	7	8	9
ALL REI	LIGIONS	***	71	68	69	60	171	157	167	145
Hindu	•••	•••	72	. 68	68	59	170	156	165	143
(South Guj	jarat Hindu)	•••	71	72	66	66	173	162	146	150
Muslim .	***	•	67	66	65	59	181	158	156	143
Jain .	404	•••	68	61	57	52	185	155	150	141

34	h r	,			1	Persons o	ver 60 pe	er 100 age	d 15-40			Married	females a	aged 15-	40 per
36	Commu	nity		19	41	19	31	19	21	19	1		l iemales	of all ag	ges
		1	_	M	F	M	F	M	F	M	F	1941	1931	1921	1911
ı	. 1	•		10	11	12	13	14	15	16	17	18	19	20	21
ALL R	ELIGION	s	***	· 12	12	10	11 .	11	13	8	10	34	36	33	37
Hindu	***	••••	***	12	12	- 10	11	11	13	8	10	35	36	34	3 8
(South C	Gujarat Hi	indu)	***	10	12	10	9	13	13	10	11	34	36	<i>3</i> 6	<i>3</i> 7
Muslim	400	•••	•••	11	14	11	11	14	16	10	14	32	32	30	32
Jain	***	***	***	15	14	13	13	14	16	10	14	29	32	30	32

State Tables VII-A-C

SUBSIDIARY TABLE iv-(VII-A) FEMALES PER 1,000 MALES BY MAIN COMMUNITIES AND AGE

		All Co	mmunitie	s		Hin	du			Mus	lim			Jair	1	
Λge	1941	1931	1921	1911	1941	1931	1921	1911	1941	1931	1921	1911	1941	1931	1921	1911
1	2	3	4	5	6	7	8	9	10	11	12	.13	14	15	16	17
0 1	926	975	1,001	977	913	978	1,000	978	1,137	945	1,005	960	1,000	. 925	933	954
1- 2	1,027	992	1,035	1,025	1,054	991	1,030	1,033	864	983	1,019	983	556 ,	937	1,105	1,136
2- 3	960	1,024	1,074	1,003	964	1,023	1,068	1,000	899	1,013	1,078	1,034	1,000	981.	1,033	970
3- 4	988	985	1,064	1,077	965	983	1,077	1,079	1,175	991	1,044	1,048	1,182	962	1,003	1,060
4- 5	951	918	910	936	934	912	893	924	1,246	959	959	985	643	914	1,014	1,005
Total 0-5	969	978	1,018	1,000	963	977	1,007	999	1,058	9771	i,019	1,002	845	946	1,004	1,009
5–10	907	901	899	846	910	897	895	835	889	912	928	884	915	925	933	878
10-15	900	900	889	817	904	897	888	802	888	910	898	844	767	915	876	899
15-20	960	968	827	854	964	963	799	839	854	988	928	881	1,212	953	894	852
20-25	958	989	1,024	979	975	985	982	962	7 9 5	1,003	1,027	1,007	1,00 0	993	1,059	1,059
25-30	938	968	934	944	956	969	529	939	790	946	927	966	818	1,008	976	988
Total 0-30	938	948	927	914	943	945	917	904	887	955	952	936	898	952	949	948
30-40	914	945	926	925	§22	946	925	920	831	938	953	966	859	1,005	1,028	1,009
40-50	952	918	95 7	922 .	948	915	962	928	952	923	947	876	1,188	995	1,032	1,033
50-60	947	896	869	929	946	891	870	932	917	917	898	900	1,156	1,011	970	993
60 and over	942	978	1,067	1,132	935	978	1,080	1,031	991	975	1,031	1,116	889,	990	1,156	1,316
Total 30 and over	935	932	941	945	936	930	943	945	902	935	934	944	1,006	1,001	1,035	1,048
TOTAL ALL AGES (SAMPLE POPULATION)	937	942	932	925	941	940	927	919	892	948	945	939	938	970	984	98 7

State Tables VII-A-C

SUBSIDIARY TABLE-v-(VII-A)

FEMALES PER 1,000 MALES BY AGE AND NATURAL DIVISION

	•					Age	•			
Natural Division		All ages	0-5	0-1	1-2	2-3	3-4	4-5	0-30	5-10
1		2	3	4	5	6	7	8	9	10
STATE	•••	937	969	926	1,027	960	988	951	938	907
City	•••	811	980	961	921	906	1,138	974	814	946
Central Gujarat	•••	902	922	955	981	895	923	888	926	929
Kathiawad	•••	930	891	966	1,120	800	. 812	813	898	820
North Gujarat	***	967	1,028	953	1,066	1,088	1,038	988	965	895
South Gujarat	•••	970	958	756	913	928	1,062	1,076	956	945
(South Gujarat His	ndu)	972	935	770	874	899	1,040	1,036	966	99 1

Natural Division		<i></i>			·———	Age	~ ~ . ~ . ~			
		10-15	15-20	20-25	25-30	30 and over	30-40	40-50	50-60	60 and ove
1		11	12	13	14	15	16	17	· 18	19
STATE '		900	960	958	938	935	914	952	947	942
City	•••	781	804	691	691	806	700	816	1,022	922
Central Gujarat	•••	89 7	969	931	919	857	879	858	812	864
Kathiawad	•••	939	909	952	931	1,019	958	1,014	1,020	1,115
North Gujarat		907	979	1,027	976	972	946	1,007	1,029	89 7
South Gujarat	***	901	988	960	995	997	960	1,014	950	1,159
(South Gujarat His	ıdu)	890	97 3	997	1,042	984	959	1,005	921	1,119

State Tables VII-A-C

SUBSIDIARY TABLE vi-(VII-A)

DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX, COMMUNITY AND AGE

			Uni	married				1	Married			, v	Vidow :	and Di	vorced	
Community	Sex and Age	1941	1931	1921	1911	1901	1941	1931	1921	1911	1901	1941	1931	1921	1911	1901
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
ALL RELI- GIONS	Maks 0-5	999	8 996	990	959	973	0	2 4	8	30	24	. ***	•••	2	2	3
	5-10 10-15 15-20	99 3 962 7 12	916 810 443	948 803 5 2 7	883 753 539	897 730 462	7 37 280	79 182 540	50 185 44 1	111 236 434	94 245 481	1 8	5 8 17	2 12 32	6 11 27	9 25 57
	20-40 40-60 60 and over	172 42 24	143 42 · 32	163 53 45	163 47 49	152 65 66	785 786 58 3		750 748 555	765 764 554	731 714 551	43 172 393	53 190 392	87 199 400	72 189 397	117 221 383
	Females 0-5 5-10	999 991	989 4 7 98	98 5 88 6	91 5 80 7	961 836	1 9	10 3 197	15 112	83 188	36 154	0.:	1 3 5	 2	2 5	3 10
	10-15 15-20 20-40	862 296 15	580 108 12	547 132 14	464 111 11	477 127 16	136 696 908	412 872 885	441 840 862	515 856 862	485 786 786	2 8 77	8 20 103	12 28 124	21 33 127	38 87 198
	40-60 60 and over	3 1	2 2	2	5 4	5 5	57 7 193	526 169	519 176	467 154	487 250	420 806	472 829	477 82 2	528 842	508 7 45
Hindu	Males 0- 5 5-10 10-15 15-20 20-40 40-60 60 an l over	999 993 961 701 163 40 21	7 996 909 795 420 133 41 32	989 941 775 483 156 55 45	952 867 725 514 159 48 52	972 894 716 444 148 68 73	7 38 290 795 787 584		9 57 211 481 754 741 550	45 126 263 457 766 758 546	25 96 256 492 733 709 555	1 9 42 173 395	5 8 17 53 191 393	2 14 36 90 204 405	3 7 12 29 75 194 402	3 10 28 64 119 223 372
	Females 0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	999 991 854 280 12 3	988 781 551 89 8	982 872 494 81 5 3	902 777 405 83 8 3	956 826 438 106 10 3	1 9 144 712 913 584 199	441 891 890 529	18 126 492 890 868 510 169	96 218 570 882 863 458 151	40 162 518 799 784 469 221	2 8 75 413 800	1 8 20 102 470 828	2 14 29 127 487 830	2 5 25 35 129 539 847	4 12 44 95 206 528 775
Muslim	Males 0- 5 5-10 10-15 15-20 20-40 40-50 60 and over	1,000 997 984 821 231 61 43	997 962 913 598 198 42 96	995 973 900 705 207 43 40	986 ⁻ 957 866 658 205 38 31	8 950 869 752 532 193 71 68	3 16 179 723 801 574	3 37 84 392 748 783 602	5 25 94 283 721 780 580	13 41 128 328 727 785 585	45 122 228 427 687 696 576	46 138 383	1 3 10 54 175 372	2 6 12 72 177 380	0°2 2 6 14 68 177 384	5 9 20 41 120 233 356
	Females 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	955 436 23	987 903 760 204 23 4	993 941 743 224 15 6	969 914 635 158 19 12 6	946 822 602 197 43 20	37 45 552 891 544 140	5 86 236 778 870 507 150	7 58 252 745 870 521 148	30 83 356 814 858 467 153	50 166 375 724 760 498 283	3': 12 86 456 860	8 11 4 18 107 489 846	1 5 31 115 473 848	1 3 9 28 123 521 841	4 12 23 79 197 482 702
Jaio	Males 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,000 983 848 283 87	999 990 956 644 270 105 75	994 985 955 671 281 105	992 980 890 653 269 95	959 889 750 508 218 96 74	17 152 678 638 556	1 10 43 349 680 676 483	5 13 41 320 650 672 455	8 19 107 33 664 677 476	29 78 229 455 676 685 539	39 275 370	1 7 50 219 442	1 2 4 9 69 223 444	1 3 9 67 228 449	12 33 21 37 106 219 387
	Females 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,000 935 475 37	976 825 175 11	996 966 789 88 9 4	989 978 739 71 7 3	963 871 605 111 11 1	65 525 829 426 83	1 23 172 797 788 376 107	32 34 179 873 743 370 109	10 21 250 880 723 356 110	27 112 384 801 738 446 217	134 564 917	1 3 28 201 621 889	32 39 248 626 888	1 11 11 49 270 641 883	10 17 11 88 251 553 782

SUBSIDIARY TABLE vii-(VII-A)

DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX AND AGE BY NATURAL DIVISION AND COMMUNITY

										Mal	e s								
	Natural Division and	A	ll ages		()-5			5-10			10-15		1	5-40		40	and ov	er
	Community	บ	M	w	U	M	w	ับ	M	w	U	M	w	U	M	w	υ	M	w
	1 .	2 ,	3	, 4	5	6	7	8	9	1.0	11	12	13	14	15	16	17	18	19
	BARODA STATE	-																	
	All Religions	517	423	60	999.8	-	***	993	7	•••	962	37	1	297	668	35	38	740	222
ž	Hiodu	515	425	60	999'7	0.3	•••	993	7	•••	961	38	1	289	676	35	36	741	223
	Muslim	530	415	55	1,000	•••	***	997	3	•••	984	16	•••	354	610	36	56	747	197
٠	Jain	558	363	79	1,000	•••	***	1,000	•••	•••	983	17	•••	384	584	32	84	617	299
	Baroda City	523	418	59	1,000	•••	•••	995	5′		982	18	•••	381	578	41	63	719	218
	Central Guiarat	493	442	65	999	1	•••	991	9	•••	942	56	2	264	696	40	39	739	222
ì	Kathiawad	570	384	46	1,000	••1	•••	995	5	•••	977	23	•••	330	656	14	21	753	226
	North Gujarat	516	425	59	1,000	•••	***	992	8	***	957	42	1	288	680	32	43	737	220
ĭ	South Gujarat	531	407	62	1 000	•••		1,000	***	***	996	4	•••	318	639	43	23	749	228
į	(South Gujarat Hindu)	` <i>531</i>	406	63	1,000	•••	***	1,006	•••	•••	906	4	•••	310	646	44	21	747	232

							_				Fema	les								
	Natural Division and	•	All a	ages	,		0-5			-10			10-15		-	15-40		40	and ove	er
٠	Community		U	M	$\overline{\mathbf{w}}$	บ	M	w	υ	M	w	U	M	w	บ	M	w	บ	M	w
	1	2	0 2	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	3 6	37
	BARODA STATE																			
£,	All Religions	. 40	9 4	61	130	999	1	***	991:4		.3 0.3	862	136	2	81	858	61	3	489	508
,	Hindu	. 4	07 4	466	127	999	1	***	9 91	9		854	144	2	76	86 5	59	2	497	501
	Muslim	. 4	30	422	148	1,000	***	***	993	3	3'5 3'5	955	45	•••	113	817	70	•••	443	557
	Jain			391	206	1,000	***	•••	1,000	•••	•••	935	65	•••	138	759	103	8	356	636
4,	Baroda City	. 4	03 4	451	146	1,000	***	•••	1,000	•••	•••	894	106	•••	105	814	81	22	421	557
	Central Gujarat	. 3	97 4	482	121	999	1	***	988	12		820	177	3	59	892	49	2	505	493
	Kathiawad	. 4	42 4	430	128	1,000		•••	994	3	3 3	89 7	103	***	87	860	53	•••	468	532
	North Gujarat			459	140	999	1	•••	988	12	· · · ·	842	155	3	72	859	69	1	475	524
	South Gujarat	. 4	35 4	447	118	1,000	***	•••	1,000	•••	***	95 5	45	•••	131	814	55	6	529	465
r	(South Gujarat Hindu) 4	34 4	4 <i>51</i>	115 .	1,000	•••	•••	1,000	•••	•••	95 1	49	•••	119	824	57	4	543	453

SUBSIDIARY TABLE viii-(VII-A)

SEX-RATIO BY CIVIL CONDITION, AGE COMMUNITY AND NATURAL DIVISION

Females per 1,000 males Natural Division and All ages 0-10 10-15 15-40 40 and over community U М w U M W U W U W U M W M M 2 3 1 5 7 15 16 6 8 10 13 9 11 12 14 BARODA STATE All Religions ... 742 1,019 2,040 938 1,214 2 806 3,361 1,250 257 1,207 1,620 73 627 2,169 2,003 937 Hındu ... 744 1,029 1,148 804 3,409 1,250 250 1,216 1,625 61 633 2,118 Muslim ... 724 907 2,382 968 1,000 861 2,500 2 1,095 1,568 513 2,691 262 Jain 677 1,011 2,447 877 729 3,000 3,000 111 338 1,222 636 2,344 ••• Baroda City ... 626 874 2,000 966 711 4,667 197 1,010 1,441 316 523 2,288. ••• Central Gujarat ... 728 982 1,688 924 1,182 782 2,827 1,000 204 1,131 1,119 577 1,877 Kathiwad 720 1,043 2,597 857 **500** 861 4,286 1,230 3,692 647 2,457 247 North Gujarat ... 752 1,044 2,302 959 1,429 798 3,397 1,500 244 1,237 2,134 18 637 2,350

863

860

•••

•••

11,000

11,000

401

380

1,243

1,241

1,253 286

1,280 167

723

728

2,085

1,964

20 s. r. 153

South Gujarat

(South Gujarat Hindu)

... 793

795

1,066

1,078

1,850 952

1,771 962

B. The Size and Sex Constitution of Families

State Table VII-B-Part 1 to 9*

- 159. Reference to Statistics—Fertility studies in this State date as far back as 1921. That pioneer enquiry roused some interest at the time, and for the 1931 Census questions regarding fertility were generally accepted for incorporation in the slips for enumeration of females. But the enquiry was conducted on an optional basis both in 1921 and 1931, on special forms distinct from the census. In 1941, certain items of this enquiry were dropped and the two main questions regarding the number of children born and surviving and the age of the mother at first birth were incorporated in the general census questionnaire. At the tabulation stage, in view of the restrictions imposed, it was only possible to compile results on a sampled basis. Questions 7 and 8 related to this question and were asked only of married females. There were 12,758 slips in all in the Sample. Responses from these married females were grouped in the following Parts:—
 - (1) Size and Sex Constitution of Families

- (2) Sex of the First Born
 (3) Size of Family according to m/l
 (4) Mother's Age at Birth of First Child according to m/l
 (5) Size of Family by Mother's Age at Birth of First Child
 (6) Size of Family and Present Age of Married Woman
- Age of Mother at Birth of First Child and Number of children born (8) Age of Mother at Birth of First Child and number of children surviving

(9) Number of Children Born and Surviving.

Parts 1,7 and 8 have been prepared on the basis of completed fertility (married woman's age 45 and over) cases only. These tables will be fully discussed in due course.

160. Importance of Fertility Studies — The utility of such studies does not need special emphasis especially because workers in social and economic fields have, since long, been looking forward for a time when they would sit calmly and think of their various problems which require solution. The problem of population is indeed one of the more important amongst them. Opinion amongst Western economists is divided as to whether a declining population is desirable or not but all of them are at one in saying that some adjustment is necessary; either we should adapt ourselves to changes that are most likely to occur in our number, or if possible restrict the number to suit our aims. This at once brings to the front the question of forethought and planning. In India, however, the population problem takes a different shape altogether. Evidence is not wanting to prove that our vast peninsula is over-populated and a planning as to how reduction could be effected is all the more necessary. A study of what is termed by statisticians 'Net Reproductive Rate' is imperative before we undertake any such planning. Granted this, the significance of studying the events in the reproductive span of women's life with special reference to tendencies as shown by figures for these women to reproduce themselves, is at once evident.

^{*} This Sub-section B has been prepared by Mr. B. N. Datar, M. Sc. (Lond.)

SIZE OF STATE FAMILY

161. Meaning of Net Reproductive Rate—To understand what we mean by this rate, let us consider the life history of a female from the point of view of the future population. The female in question is exposed to the risk of dying before reaching the reproductive age. If she survives, she is exposed to further risks of contracting matrimony and having female children till the end of her reproductive period. Out of these, there may, of course, be some female children who will enter their reproductive periods before or just when the mother is out of it. If therefore, we start with N females entering the age 15 say when the period of reproduction starts and if they replace themselves by M such females towards the end of such period, taking into consideration all the risks, the ratio ($R = \frac{M}{N}$) is called the Net Reproductive Rate.

If R is greater than 1, we have a population which is ever-increasing. If R is equal to 1, we have a stationary population. If R is less than 1, we have a declining population.

162. Accuracy of the data received—The total number of slips for married; females were 12,758 collected out of the Sample of 57,298. As our fertility inquiry this time formed a part of the general census questionnaire, it was liable more or less to the same: type of errors as the rest of the material collected. However, the information required: for our purposes from married women was of such a simple nature that there was very. little chance of committing mistakes while supplying it. The questions may have brought tears in the eyes of few mothers because of the sad memories of their dead children but even in such cases correct answers would be forthcoming. Moreover, our enumerator, either a talati or teacher of the local school, who is an institution by himself, has a habit of collecting such useless knowledge-useless for his own job but not so for census purposes-as our inquiries require. He has all this record about births and deaths; occurring in the vicinity of his residence almost on the tip of his tongue. Even in his first talk with an unsophisticated female stranger to the village he would open the topic of vital statistics without any hesitation or without any fear of being styled 'impertinent'. With such an inquisitive and loyal band of workers for our aid, the general accuracy of the returns may be well assumed not to have suffered so far as the rural areas are concerned. For urban areas, women were appointed as joint enumerators with men for the purpose of this enquiry as the total number of such female volunteers being 456 this. time as against 429 in 1931 and only about 50 in 1921. But it should be remembered that the success of the present enquiry is not so much due to a small increase in the number of lady enumerators as to the general change in the attitude of the population towards census.

163. Size of State Family -

Division	No. of	Number o	f children	Size of	Proportion of	Size of sur-	Ratio of
Division	families	M	F	families	females per 1,000 males	vived family	survival to 1,000 born
1	 2.	3	4	, 5	6	7	8
The State	 2,049	6,379	5,506	5.80	863	3,65	627
Baroda City	 78	242	193	5.58	798	2.86	, 513
Central Gujarat	 561	1,699	1,456	5,62	857	3,39	604
Kathiawad	 160	544	473	6.36	869	3,30	519
North Gujarat	 898	2,753	2,370	5.70	861	3.74	657
South Gujarat	 352	- 1,141	- 1,014	. 6,12	. 889	4.12	673

XIII-RANDOM SAMPLES

We shall now give some general results of our enquiry. Let us start with the size of the State family by natural divisions. The above table prepared from Part 1 gives us all the necessary details required for discussion. The City shows the smallest size of family, a significant low proportion of female births and low survival ratio, whereas Kathiawad shows the largest size of family. South Gujarat which has the highest proportion of female children also shows the highest ratio for survival. From this the following tentative conclusion may be drawn, even though the male births predominate that the urge for survival amongst the females is greater than that in males, thus improving the sex-ratio in the proportion towards parity. To examine this point in greater detail the number of male and female survivals in continued fertility slips from the City (78) and Mehsana division (894) were counted separately by reference to answers to question No. 7 (latter part) with the result shown in the inset. It shows a significant difference in

Division	Survivals per 1,000 born		
Division	Males	Females	
City Mehsana	496 63 9	534 679	

urges of survival amongst males and females in two representative areas. For the rest of the results this enquiry supports conclusions drawn in 1931 from a similar table (vide page 171 Para 168), as summarised above.

164. Size of Family by number of children born—The previous table-Size of

Size of family		Number of families in	Percentage of such families to total		
		1941	1941	1931	
Childless		131	6.32	2.2	
1 Child	•••	91	4.44	4.4	
2 Children		85	4.15	6.4	
. 3 Children	•••	, 134	6.54	9.3	
4 Children		212	10.35	11.2	
5 Children		267	13.03	13.8	
6 Children	•••	264	12.88	13.9	
7 Children	•••	252	12.30	13.0	
8 Children	•••	235	11.47	10.2	
9 Children	•••	179	8.74	7.0	
10 and over	•••	199	9.71	8.6	

Family by Natural Division-leads us to the one showing the distribution of families by number of children born. From State Table VII-B (Part 1) the marginal table has been prepared which compares the percentage of families having 0, 1, 2 etc., children with similar percentages based on 1931 enquiry.

We can clearly see the vagaries in the Sample collected for our study from this table. The two and three children families show a substantial drop from similar figures for the last Census whereas the proportion of the childless families shows an increase of 4.2. In view of the remarks made in the last Report (vide page 170 Para 166), a slight increase in sterile families was a welcome move towards accuracy of record, because of the fact that the 1931 enquiry was optional and the enumerators showed a bias against childless and small sized families. The gaps, however, in two and three children families cannot be properly explained. Comparing the next few percentages, the difference between the present figures and those of 1931 is not significant. Drop towards the tail looks to be more smooth this time than in 1931. The most fashionable size of the family, mode of the distribution curve (see Diagram facing Para 170), has remained unchanged at six; the average which was on the left side of the mode in 1931, seems to have travelled a small distance to the right, stopping at 5.80. However, taking into consideration the size of the Sample, this apparent increase in the average size of the family is not statistically significant.

THE SEX OF THE FIRST BORN

165. Sex constitution of families—The accompanying table compares the

female indices in different sized families in 1941 with those of 1931. The female index at birth of children for all completed families is 863 in 1941 as against 860 in 1931 and 872 in 1921. Taking into consideration different sizes of the Sample on all the three occasions, these small differences that are noticed have absolutely no significance. The following conclusion based on 1921 and 1931 enquiries gets on added support from 1941 results. "The female index in one child families is much lower than the mean for all the families and relatively to other sizes it is decidedly the lowest. Also in the larger sized families, the tendency to femaleness is on the increase."

Size		Female Index		
One child Two children	 pa.	655 868	631 743	
Three children Four children Five children Six children		696 868 802 840	747 822 812 862	
Seven children Eight children Nine children Ten and over	•••	891 918 882 879	870 900 902 912	
All sizes	••••	863	860	

166. The Sex of the First born-

Natural division		Male predominant in families with male born first		Female predominant in fami- lies where female is born first		Female first born per 1,000 males first born	
		1941	1931	1941	1931	1941	1931
<u>l</u>		2	3	4 1	5 . 1	6	
Central Gujarat		64.2	77.1	62.3	59·7	734	667
Kathiawad		63·5	72.2	61'5	62 .3	774	743
North Gujarat		64.8	75 [.] 1	62'8	60.9	822	69 7
South Gujarat		66'3	76.8	62'1	64.5	865	728
The State		64.7	75'2	62.3	61.4	795	698 ,

Closely connected with the question of female index in families is the sex of the first born, a comparative summary of which is given in the above table by natural divisions. There is a popular belief, which is confirmed by the size and sex enquiries at the time of the past two censuses and the present one also, that the sex of the first born child is a governing factor in determining the sex constitution of a family. We find from our Sample that the first births in the families showed a clear preference for males there being only 795 female first born per 1,000 males so born as against the general female index of 863. Further comparison of columns in the above table shows that whereas there is no significant difference between the percentage of families in which females predominate when the first born is a female for the two censuses, significant differences are noticeable in similar figures for males in all the natural divisions. Comparing columns 2 and 4, however, we may hazard a conclusion that either the claim for males was overstated when it was said the sex of the first born child especially it was a male largely determined the sex of the rest or that our Sample is not large enough to put additional weight to the 1931 claim stated above. As the present figures stand, even though the percentage for male predominance in families where a male is first born is higher than similar predominance among the females the small difference can be explained as one due to random sampling.

XIII-RANDOM SAMPLES

167. Part 3—Occupational Fertility—This table has been based on returns

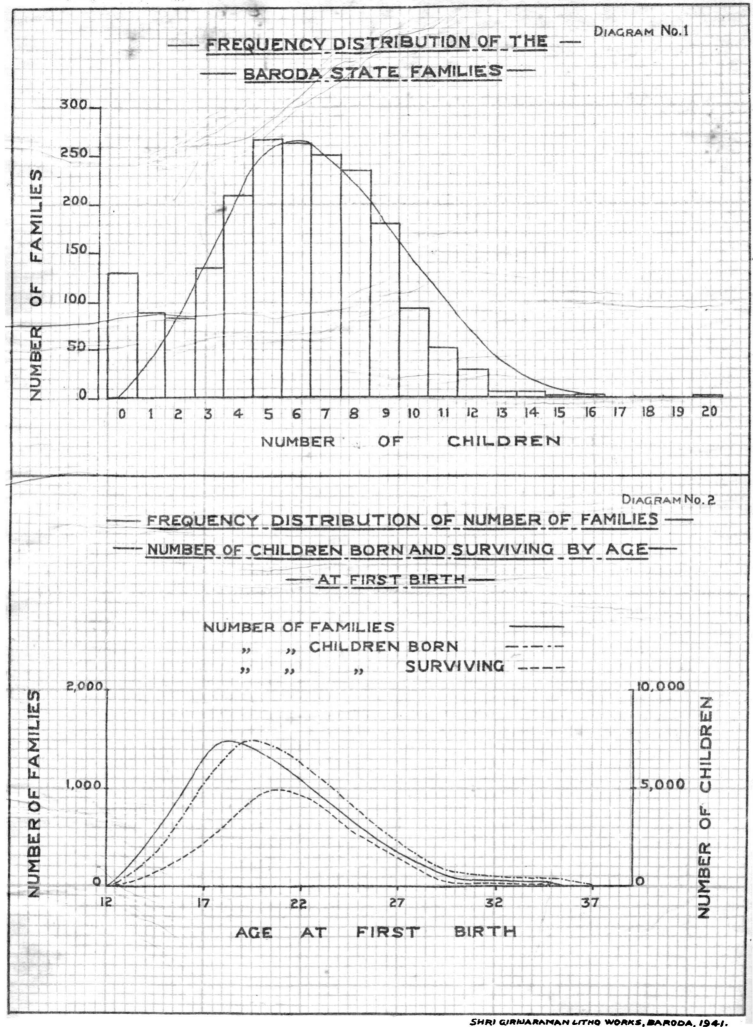
Occupation	Size of	families	Survival ratio		
	1941	1931	1941	1931	
Agriculture Industry Trade and Commerce Profession including Li-	5.77 5.75 6.07 5.80	5.65 5.79 5.99 6.10	636 603 621 586	626 579 544 551	
beral Arts All occupations	5.80	5 '69	627	604	

from all the 12,758 slips of the Sample. It was feared that the completed fertility cases would have reduced our Sample to a sixth of the total number of slips sorted and the proportions based on them would show some bias as in the size of family by number of children born. For purposes of comparison a small table has been subjoined showing the average size of family and proportion of survivors to 1,000 born for 1931 and 1941. The method used in getting 1941 approximations was to take figures for the average size of family and survival ratio based on completed fertility slips as correct and adjust the averages in column 4 of Part 3

accordingly. Thus for agricultural dependents the average size of family in completed fertility cases will be approximately $\frac{3\cdot23}{3\cdot25}\times5\cdot80=5\cdot76$ and survival ratio on similar grounds will be to the same degree of approximation $\frac{6\cdot94}{6\cdot84}\times627=636$ and so on. These approximations seem to work out very well. Only in the case of survival ratio for traders there seems to be a large increase which cannot be accounted for. General conclusions of 1931 Report on the point of occupational fertility can, therefore, be taken as substantially correct. Earners tend to have larger families than the dependents and consequently a slightly lower rate of survival. Otherwise they show no other peculiarities. Comments on the smaller families of agriculturists and higher survival amongst them will be found in a later Sub-section.

168. Age return in the Fertility Enquiry—The next five tables relate to age of mother, either her present age or age at the birth of first child, as one of the variables. As regards the accuracy of these returns, allusion has already been made in Para 162. One thing, however, must be said here in connection with these sex tables. It is just likely that there are females, who either overstate their ages or understate them, besides a few from the advanced classes who return their ages correctly. So far as the questions like the duration of effective marriage* etc., are concerned this double overstatement i. e. overstatement in both the present age and age at the time of first birth, does not affect our conclusions at all neither does the double understatement of ages have any effect. Answers to the questions on a particular female slip coming as they do from the same woman, there should not be much difficulty in getting correct estimates of the duration of effective marriage. As regards the age at the birth of first child, correct returns could be only expected of younger age groups whereas in the older ones tendency to give these ages near a convenient unit of five will unconsciously persist. Grouping of ages near 20 and 25 in the sex tables relating to age at birth of first child has been found necessary, taking overstatement of age amongst the backward and illiterate females as a habit. It is with these reservations that Tables from VII-B Part 4 to VII-B Part 8 should be studied. Further in all these tables the earlier ages have been shown differing by unity and guessing of age at birth of first child was difficult, where it was not explicitly stated. It was, therefore, decided to show these slips as separate from others in which the age was returned.

^{*}The duration of effective marriage is approximately taken as the difference between the present age of the married woman and her age at the birth of first child.



PART 6

169. Age at birth of first child and m/1—After this brief interlude of theoretical

discussion, let us again revert to facts and figures. Part 4 shows age at first birth and m/l. From this table the marginal summary table has been prepared which shows percentages of families with different m/l giving births to children at different age groups. This table gives us some interesting results. The proportion of mothers giving births

Age m/l	Agricultural	Commerce	Industry	Profession
Below 15	4.46	6.62	5.47	6.21
16-17	22.98	26.84	28.83	27.68
18-20	46.06	45.44	47.81	47.12
21-25	21.65	16.48	14.96	15.17
26 and over	3.50	3.62	2.19	3.28

to children in the age period 18 to 25 is just over two thirds in the case of agriculturists families, whereas in the case of all the other means of livelihood this ratio is about 62 per cent. This difference of 5 per cent in the agriculturists families probably accounts for their higher survival ratio because looking to entries in column 6 of Part 5 we find that the period 18 to 25 for giving birth to first child is better than any of the earlier ones from point of view of survival ratio. An attempt has also been made to calculate mean age at birth of first child. This nears 20 in the case of agriculturists whereas in case of other means of livelihood it is just over 19 years. Taking all occupations together, there does not seem to be any significant difference between mean ages at birth of dependents and earners.

170. Part 5—This gives the size of family by age of mother at birth of first child. From such a table some very general conclusions can be drawn as regards the age of effective marriage. Diagrams showing the smoothed curves fitted to the number of married women giving births at various ages and total number of children born to them will be found in figure 2 facing this para. Their results show that mode of the curve for married women lies at 18-1 which seems to be the most favoured age for bringing forth children. For the total number of children born with age at birth as specified in column 1 of this table the mode shifts about a unit to the right meaning thereby that women giving first birth to children at the age of 19 can in the end produce more children than women who have started reproducing earlier. Similar diagram as regards the surviving children shows the displacement of mode-two more units to the right; hence a woman should start reproducing at the age of 21, if she desires that the largest number of her children should survive. These results seem to establish the well known fact that the effective age of marriage, if raised higher upto a point, is conducive to larger surviving families. A strong evidence as to inverse correlation between the average number of children in a family and survival rate for different ages is also available from this table. Correlation coefficient (r) calculated by giving ranks to the entries in columns 4 and 6 comes to over-0.7 (r = +1.0 meaning perfect direct correlation and r = -1.0meaning perfect inverse correlation).

171. Part 6—This table compiled from slips of fertile females only gives us details as regards the family size according to present age of the married woman. This does not give us much information as regards the average size of family excepting progressive growth of family as the mother advances in years. By fitting a rough regression line to averages against age, this growth in rate is estimated at 0.16 per year taking of course 15 years as our starting point. This means that if a woman starts her fertile period at the age of 15 on the average she will give birth to her second child at the age of 21 indicating thereby that the spacing of births is approximately six years for such cases. If, however, the age of effective marriage is postponed to a later date the spacing is expected to diminish. These results, it must be admitted, are very rough approximations and can only be accepted with great reservation.

XIII-RANDOM SAMPLES

172. Parts 7 and 8—These tables are based on completed fertility cases only. Part 7 shows the distribution of the number of children born by the age of mother at birth of first child. The horizontal marginal totals do not agree with those in Part 1 because 29 families did not return age at birth of first child and are excluded from our consideration. Entries in each of the columns from 2 onwards seem to follow the same curve as the one shown for the distribution of families by age of mother at first birth. From this we can infer that the completed fertility cases suffer from the same accuracies or inaccuracies as the rest. The same conclusions apply to the next table also which shows number of children surviving as against the age at birth of first child for completed families.

173. Part 9—The last one of the sex tables gives the distribution of families

No. of deaths in a family	Percentage of such families
0 1 2 3 4 5 6 7 8 9	43 0 24 5 15 4 9 0 4 5 2 3 0 9 0 3

by number of children born and surviving. From this, a small table shown in the margin has been prepared giving the percentage of families with 0, 1, 2 etc., deaths in them. For purposes of these calculations, the last row in the table showing births 10 and over has been omitted because of uncertainty as to the exact number of deaths occurring in them. Fortunate families retaining all the children born amount to 43 per cent of the adjusted total. Similar calculations on 1931 figures give this percentage as 36.8. Allowing for the standard errors in these percentages due to sampling we find a significant difference between them indicating a welcome progress in health conditions in the decade.

174. Utility of Accuracy in birth record—Finally in view of the fact that migration influence do not affect the population considerably, completeness of the day to day vital statistics in the State will throw some light on the coming Census. As will be seen from the earlier Sections, a considerable advance has been made in the State towards accuracy of the birth-record, and its usefulness has been further heightened by the adoption of the new Form of Vital Occurrences Registers in which in addition to the date of birth, the ages of parents at birth, their means of livelihood, community etc., are also to be noted. In this way, the natality returns will acquire high demological value. And such a record when accurately made will not only be of immense value to students of sociology and economics, but it will also result in a radical simplification and economy in census taking.

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 1—Size of Family

(Prepared from Completed Fertility Cases)

Size of family Number of children		Number of families	Number of males first	females first	Numbe	er of children	born	Number of female children for	Percentage of families
born to a marriage		lammes	born	born	Total	Males	Females	1,000 males	to total
1		2	3	4	5	6	7	8	9
TOTAL	•••	2,049	1,127	791	11,885	6,379	5,506	863	• : ,
No child	•••	131	•••	•••	••• '	***	•••	***	6.39
One child	•••	91	55	36	91 ,	55	36	655	4.44
Two children	•••	85	54	31	170	91	79	863	4.15
Three children	•••	134	87	37	402	237	165	695	6,54
Four children	•••	212	120	· 92	848	454	394	868	10.35
Five children	•••	267	167	100	1,335 、	741	594	802	13.03
Six children	•••	264	168	96	1,584	861	723	840	12.88
Seven children	•••	. 252	144	108	1,764	933	831	801	12,30
Eight children	•••	235	124	111	1,880	980	900	918	11.47
Nine children	•••	. 179	97	82	1,611	856	. 7 55	. 882	8.74
Ten children	***	. 93	57	36	930	458	472	1,031	4.54
Eleven children	•••	. 53	28	25	583	340	243	715	2.59
Twelve children	••	. 31	14	17	372	207	165	797	1.51
Thirteen children	••	. 8	4	4	104	55	49	891	0,39
Fourteen children	•••	. 8	5	3	112	56	56	1,000	0,39
Fifteen children	••	. 1	1	•••	15	8	7	87 5	0.05
Sixteen children	••	. 4	2	2	64	38	26	684	0.19
Twenty children	••	. 1	•••	1	20	9	11	1,222	0.05
			•						•

21 s. r. 161

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 2-SEX OF THE FIRST BORN

	No. of	families wi	th a male b	or u first	No. of	families:with	a female	born first	Number of	XY!	C 4
Natural Division	Total No. of such families		Percentage of such families where M>F	Percentage of such families where M <f< td=""><td>Total No. of such families</td><td></td><td>Percentage of such families where F>M</td><td>of such</td><td>Females first born per thou- sand males first born</td><td>Number of childless families</td><td>Strength of the Sam- ple exa- mined</td></f<>	Total No. of such families		Percentage of such families where F>M	of such	Females first born per thou- sand males first born	Number of childless families	Strength of the Sam- ple exa- mined
. 1	2	3	4	5	6	7	8	9	10	11	12
BARODA STATE	5,426	· 18·80	64 [.] 74	16 [.] 46	4,316	19 [.] 30	62 33	18:37	795	3,016	12,758
Baroda City	. 290	18'97	66.30	14.83	188	22:34	62'77	14.89	648	141	619
Amreli	. 372	16 [.] 13	63 [.] 71	20 [.] 16	309	19:09	59.22	21.68	831	185	866
Baroda	1,586	19.74	63.63	16:33	1,188	18.10	62'12	19.78	749	921	3,695
Mehsana	. 2,189	18.91	64 [.] 73	16:35	1,798	19 [.] 86	62.79	17:35	821	1,329	5,316
Navsari	899	18.02	66.30	15 [.] 68	778	19 [.] 54	62.08	18:38	865	393	2,070
Okhamandal	. 80	16.25	62.20	21.25	46	15.22	71.74	13.04	575	36	162
Pethapur (Tributary Area)	10	30.00	70'00	•••	9	11.11	66.67	22,23	900	11	30

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 3—Size of Family according to m/l

Oce	cupation	Number of married women	Total number of children born	Average	Total number of children surviving	Proportion of sur- vivors to 1,000 born
	1	2	3	4	5	6
Agricultural	Dependent	8,055	26,046	3.23	18,075	694
	Earner	316	1,029	3.26	703 ·	683
Commerce	Dependent	1,016	3,456	3.40	2,340	677
	Earner	27	128	4.74	84 ' '	656
Industry	Dependent	1,421	4,579	3.22	3,013	658
industry .	Earner	49	149	3.04	101	678
Profession	Dependent	344	1,117	3.25	715	640
101000104	Earner	13	38 '	2,92	25	653
Other	Dependent	1,387	4,440	3,20	3,003	676
	Earner	130	458	3.52	303 '	662
TOTAL	∫ Dependent	12,223	39,638	3.24	27,146	685
	Earner	535	1,802	3,37	1,216	675
	TOTAL	12,758	41,440	3.25	28,362	684

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 4-AGE AT BIRTH OF FIRST CHILD AND m/l

A ~~ . n	t birth of		Agricult	ure	Comme	rce	Indust	ry	Profess	ion	Othe	er
Firs	t Child		Dependent	Earner	Dependent	Earner	Dependent	Earner	Dependent	Earner	Dependent	Earner
	1		2	3	4	5	6	7	8	9	10	11
13 and below	•••	***	6	•••	•••	***	•••	•••	•••	•••	2	•••
14	•••	•••	52	2	11	2	2	1	13	•••	10	1
15 .	•••	***	215	9	37	3 ⁱ .	12	•••	55	2	64	6
16	***	***	51 3	15	103	6	41	1	143	5	145	11
17	•••	***	902	35	104	2	36	1	158	6	149	15
18-20	•••	•••	2,825	111	353	11	125	6	513	18	476	47
21-25	•••	•••	1,324	56	131	1	40	1	163	8	170	20
26 and over	•••	•••	214	9	29	***	4	2	37	•••	34	3
Age not return	ıed	***	83	3	8	•••	2	•••	6	•••	13	•••
TOTAL	***	•••	6,134	240	776	25	262	12	1,088	39	1,063	103

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 5—Size of Family by Age of Mother at Birth of First Child

Age at F	irst Birth	Nu	mber of married women	Total number of children born	Average	Total number of children surviving	Proportion of survivors to 1,000 born
1	•		. 2	3	4	5	б
13 and below	•••	•••	8	30	3.75	22	733
14	•••	•••	94	458	4.87	312	681
15	•••		403	2,079	5·16	1,375	661
16	***	***	983	4,450	4.53	2,965	666
17		•••	1,408	6,196	4-40	4,163	672
18-20	•••	•••	4,485	19,327	4·31	13,122	679
21-25	***	•••	1,914	7,362	3.85	5,254	714
26 and over	•••	•••	332	1,087	3 ·27	786	723
Age not return	ed	•••	115	451	***	363	***
TOTAL	***	•••	9,742	41,440	4.25	28,362	684

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILY

PART 6-Size of Family and Present Age of Married Women

(For Fertile Females only)

t Age	Number of married women	Total number of children born	Average	Total number of children surviving	Proportion of survivors to 1,000 born
1	2	3	4	5	6
15	. 4	. 5	. 1.25	3	600
16	13	14	1.08	11	786
17-20	721	950	1.32	695	734
21-25	2,116	4,801	2.27	3,493	7 28
26-44	4,970	23,785	4'80	16,689	702
45 and over	1,918	11,885	6'20	7,471	627
TOTAL	9,742	41,440	4.25	28,362	684

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 7-Age of Mother at Birth of First Child and Number of Children Born (Completed Fertility cases only)

Age at birth of first child	9			No	imber of	children l	born				Total
upo at parm of nest child	1	2	3	4	5	6	7	8	9	10 and over	TOME
1	2	3	4	5	6	7	8	9	10	11	12
13	•••	400	***	***	***	1	•••	***	***	***	1
14	***	***	•••	***	1	(***)	2	4	***	2	9
15	. з	***	4	5	4	9	3	7	2	15	52
16	1 .	£	2	8	9	7	11	13	12	17	83
17	5	9	16	25	34	34	40	32	29	24	248
18-20	30	29	55	84	102	114	114	109	91	94	822
21-25	27	27	38	61	91	76	62	59	41	34	516
26 and over	25	17	19	29	23	19	16	5	2	3	158
TOTAL	91	85	134	212	264	260	248	229	177	189	1,889

Note:—29 families did not return age of mother at first birth. 131 families were childless. If these two categories are added to the above total of 1,889, then sum will correspond to the total of completed fertility families shown in.

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 8-AGE OF MOTHER AT BIRTH OF FIRST CHILD AND NUMBER OF CHILDREN SURVIVING (Completed Fertility cases only)

		Number of children surviving										
Age at birth	0	1	2	3	4	5	6	7	8	9	10 and over	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
13	•••	•••	***	1	•••	•••	•••	•••	47*	•••	•••	1
14.	1	•••	•••	•	3	1	1	•	2	•••	1	9
, 15	•••	3	3	11	11	6	10	4	3	•••	1	52
16	· 2	7	10	10	12	16	7	9	6	3	1	83
. 17	. 10	18	27	48	43	44	30	20	3	3	2	248
18-20	30	73	86	143	136°	155	99	68	23	5	4	822
21-25	· 11 .	59	84	79	86	90	48	33	21 .	5	•••	516
26 and over	8	32	29	28	26	22	10	3	•••	•••	•••	158
TOTAL	62	192	239	320	317	334	205	137	58	16	9	1,889

STATE TABLE VII-B

SIZE AND SEX CONSTITUTION OF FAMILIES

PART 9-Number of Children Born and Surviving

Number of children born	Number of children surviving						Total					
Mdmoel of Chirdren port	0	1	. 2	3	4	5	6	7	8	9	10 and over	1 Out
, 1	2	3	4	5	6	7	8	9	10	11	12	13
1	273	1,315	•••	•••	•••	4++	•••	***	***	•••	•••	1,583
2 .	102	413	907	•••	•••		•••	•••	•••	•••	•••	1,422
3 .	55	191	456	640	••• ,	•••	•••	•••	••••	•••		1,342
4	29	98	286	414	494	•••	•••	•••	•••	•••	***	. 1,321
. 5	13	55	167	317	292	315	•••	•••	•••	***	•••	1,159
6 .	. 9	30	110	178	208	220	198	•••	•••	•••	•••	953
7	6	13	51	87	166	192	138	102	•••	•••	•••	755
8	4.	11	28	67	75	119	111	67	46	•••	•••	528
9	2	8	12	35	51	69	59	45	35	24	•••	340
10 and over	2	9	13	36	52	54	58	52	29	12	17	334
TOTAL	495	2,143	2,030	1,774	1,338	969	564	266	110	36	17	9,742

C. Means of Livelihood

State Table VII-C

- 175. Reference to Statistics—We now come in this Sub-section to the last of the items attempted for the Random Samples. The statistical data comprise the Table itself, prepared on the basis of Imperial Table VIII and called for purposes of this Report State Table VII-C, and the four subsidiary tables prepared therefrom as under:—
 - (i) Subsidiary Table i-General Distribution of Means of Livelihood
 - (ii) Subsidiary Table ii—Independent Workers (I. W.) by sub-classes per 1,000 total of I. W.
 - (iii) Subsidiary Table iii—Partly Dependents following the activity (by Subclasses) per 1,000 total of such Dependents
 - (iv) Subsidiary Table iv—Comparison of Occupations with 1931 and Females (I. W. excluding C) per 1,000 Males (I. W. excluding C)

An Industrial Return is appended at the end as Subsidiary Table v.

- 176. Explanation of certain abbreviations—Certain abbreviations will have now to be explained. What were previously called "Occupations" are now renamed "Means of Livelihood"-and comprise all forms of gainful activity, besides other sources of income which may or may not involve any labour at all. The object of this change is to cover cases of persons who have sources of income without any ostensible activity. Thus persons with independent sources of income, who "sit at home" and live so to speak, on the fat of their purses will be readily part of our investigation. Our enumerator is usually a proletariat and would not recognise these persons as "workers" or consider them "occupied". The change of name makes the object of the enquiry wholly intelligible. "Means of Livelihood" is referred to in the Tables and in the subsequent paragraphs as m/l for short. Similar abbreviations are A, B, C, P. D., T. D. "A" are those shown against any particular occupation, who follow that activity only as their sole m/l. "B" are those following any particular occupation who not only follow that activity but also pursue other m/l as subsidiary to their main income. "C" are those shown against a particular occupation, who follow other m/l as principal source of income, but also this particular activity as subsidiary. "P. D." are partly dependents, shown against a particular m/l, who are not fully occupied or whose sources of income or m/l are not adequate to keep them independently but who follow either this particular m/l or other activity, in addition to such support as they receive from the head of the family, on whom they are partly dependent. It will be remembered that in 1931, there was a category, newly added, of "Working Dependents" who were a class of persons, assisting the head of their family in his particular m/l, and by so doing augmented the family income. Thus the class of "Partly Dependents" is, it will be observed, wider in content than the old category of 1931. Otherwise the "Earner" of 1931 was more or less the same as the "Independent Worker" (I. W.) of 1941. "T. D." are simply the total number of dependents on a particular activity, and include not only those who are wholly dependent, but "P.D.'s" also.
- 177. Scope of the Return -- Questions relating to the economic side of the population assumed at this Census greater importance than ever before. No less than eight

XIII-RANDOM SAMPLES

questions out of the twenty two in the census questionnaire were devoted to an inquest regarding the nature of the people's employments:—

- 9. Are you wholly or partly dependent on any one clse?
- 10. If so, means of livelihood of person on whom dependent
- 11. Do you employ (a) paid assistants, (b) members of household? If so, how many?
- 12. Are you in employment now?
- 13. (Only to those who reply in the negative to question 12).

 Are you in search of employment?

 To those who reply in the affirmative the further question will be put-How long have you been in search of it?
- 14. Means of livelihood in order of importance
- 15. (Only to be asked in regard to means of livelihood of a person shown as partly dependent against question 9 or any subsidiary means of livelihood returned by other persons against question 14)
 - Does this means of livelihood exist throughout the year?

 If not, for what part of the year?
- 16. If you are employed by some one else, what is his business?

The object of these questions was an elaborate inquest into the whole field of State employments—extending its researches to the nature and duration of unemployment, the time or season for subsidiary occupations, and the relations between employer and employe in industrial concerns, the kind and number of employes, and the nature of enterprises. Elaborate instructions were issued, and enumerators were strictly directed not to return any vague or indefinite responses. For an employer, the response in question 11 was only to be entered if he was an individual enterpreneur, and in regard to him, the slip should return a blank or cross against question 16. On the other hand, for an employe, question 11 was to show crosses while question 16 should show all kinds of concerns, whether individual—owned or run on company—lines.

In view of the limited nature of the Sample, it was decided only to compile a summary table on the lines of Imperial Table VIII, without its elaborate occupational scheme, only selecting such callings or m/l as are most usually met with in this State. Apart from this, questions such as unemployment, employer-employe, the duration of subsidiary occupations etc., were left over for the fuller tabulation.

178. The Occupational Scheme — In devising this Scheme, this Census attempted to outdo its predecessor in striving for further elaboration. From decade to decade, the census authorities have exercised their ingenuity in lavish elaboration in the matter of classification of occupations. In 1901 for instance, occupations were grouped according to 8 classes, 24 orders, 79 sub—orders and 520 minute occupational groups. Ingenuity was exhausted in the design of this elaborate artifice. Occupations were arranged horizontally on some preconceived notion of social ascendancy beginning with Class A — Government, and ending at the bottom with Class G — Unskilled Labour, which included a section called "Disreputable" consisting not only of pimps, procurers and prostitutes, but also witches and wizards, dancing women, and even receivers of stolen goods. Class H finally consisted of earners, who had means of subsistence without occupation i. e. the class of earners who were not workers. Thus there was a qualitative differentiation based on work. In the groups, again many callings were juxtaposed apparently for no other

OF PERSONS FOLLOWING	DIFFERENT OCCUPATIONS
(BY SEX	
	REFERENCES:-
	1 AGRICULTURE
	2 INDUSTRY
	3 TRADE
	4 PROFESSION & LIBERAL ARTS
	5 INSUFFICIENTLY DESCRIBED OCCUPATIONS
	6 PUBLIC FORCE
	7 TRANSPORT
	8 PUBLIC ADMINISTRATION
12	9 DOMESTIC SERVICE
	INCOMES
lo	11 UNPRODUCTIVE
9	12 EXPLOITATION OF MINERALS
7	
6	
a 5	
4	
3	
2	
MALES	FEMALES

MAIN RESULTS

reason than superficial resemblance. Just as if we should classify, on this basis, dentistry, mid-wifery and mining (fortunately we do not) under extractive industries, we could afford in a calmer and less contentious day, to kennel journalists in the neighbourhood of astrologers and circumcisers. One could understand some affinity between the lions of the Press and the soothsayers, for both lay their sweepstakes of imagination: but as to the last named, even the excuse of resemblance fails, unless it be that both resort to scissors or scalpels for their livelihood. Since then, the advance has been towards a more logical and scientific approach. The horizontal scale has been given up for a more unbiassed and strictly judicial view. "Disreputable" has given place to "Unproductive." We begin now with Production of Raw Materials and proceed thence to the Preparation and Supply of material substances. The third main Class is called Public Administration and Liberal Arts, with a final division called Miscellaneous-which includes Persons living on their income, Domestic servants, Insufficiently described occupations and lastly "Unproductive." Thus we now get 4 classes, 12 sub-classes and 55 orders. The number of groups was reduced from 520 to 195 in 1931, but it has now increased to 229 in this Census. Very few of these groups, however, are numerically important in this State. Only 39 of the 195 groups prescribed for 1931 had more than 1,000 male workers (earners and working dependents) in the Baroda Table VIII of that year. For this reason, we have selected for our Sample Table only important groups from sub-classes I, III and IV, contenting ourselves with giving class totals for sub-classes II and V to XII.

179. Main Results—The Sample collected 15,394 male independent workers and partly dependents (A+B+P.D.) and 3,319 female. At 1/50 basis, this works out at 769,700 male and 165,950 female working population. The remainder, 703,209 males and 1,216,151 females would represent the wholly dependent or the non-working population. The following table shows by class, against the absolute figures for each, the proportions worked out on the Sample total of male and female workers (A+B+P.D.). A Diagram groups the different m/l according to numerical importance of male workers on the basis of this Table:—

Clss 1	Means of Livelihood 2	Male 3	Percent 4	Female 5	Percent 6
ı	Agriculture and Pasturage	9,527	61.89	2,223	66.98
ΙĪ	Exploitation of Minerals	23	0.15	8	0.24
111	Industry	2,253	14'63	221	6.60
īV	Transport	316	2.02	2	0.06
v	Trade	1,274	8'28	172	5·18
VI	Public Force	321	2.08	··· ,	•••
VII	Public Administration	262	1.70	15	0.45
VIII	Profession and Liberal Arts	5 9 9	3.89	76	2.29
IX	Living on Income	95	· 0'62	56	1.69
X	Domestic Service	198	1.39	117	3.23
ΧI	Insufficiently described occupations	437	2.84	404	12.17
XII	Unproductives	. 89	0.28	25	0.75
	Total	15,394	100	3,319	100

m/1 DISTRIBUTION BY CLASSES

Agriculture, as will be easily seen, continues in its pride of place in the occupational field. Both sexes flock to it as their chief means of sustenance. Next in importance are Industry and Trade. Rather about a fourth of men workers and one eighth of female, are engaged in these two classes of callings. Public Force naturally shows no women, but absorbs 2 per cent of the men workers. Nearly the same proportion of men are found in Public Administration and Liberal Arts. Hardly half a per cent of women are

XIII-RANDOM SAMPLES

so engaged. Where occupations are insufficiently described, women feature proportionately more than men, for it is about the former that the enumerator finds his record of occupations attended with the greatest difficulties.

180. Subsidiary Table i—In this Subsidiary Table, the proportion for A+B, C, P. D. and T. D. are worked separately. The T. D. ratios combined with A+B i. e. columns 2 and 5, give the total strength of persons supported by each of the 12 subclasses of m/l. In 1931, the strength of persons supported by each class could not be found, as the non-working dependents were not required to show on which type of

Class	Persons supported per mille of population							
	In 1941	In 1921						
I II III IV V VI VII VIII IX X XI XII	646 1 133 19 81 17 16 35 6 11 30 5	664 0·3 119 13 67 11 20 33 6						

calling they were sustained. In 1921, the population, however, was distributed occupationally according to persons supported and Subsidiary Table II (page 399 of Census Report of that year) worked out the requisite ratios. It is possible, therefore, to institute a comparison between 1921 and 1941. The margin collects the comparative figures for these two censuses, which are very instructive. Agriculture has slightly contracted, -to that extent Industry, Transport and Commerce have gained. Public Force has increased in proportionate strength in the last 20 years in response to the growing needs of protection. Learned professions show an increase, but Public Administration

shows unaccountably a decline. Domestic service registers a sharp increase, as much due to the vagaries of the Sample, as to real reasons. "Insufficiently Described" shows on the other hand a welcome decrease, as it is ascribable to improvement in record. "Unproductive" remains unchanged.

181. Subsidiary Table ii—Here we get details by divisions of proportionate figures of

	Proportion of								
Class	Fersons supported	Independent workers							
I II III IV V VI VII VIII IX X XI	646 1 133 19 81 17 16 35 6 11 30 5	612 1 140 18 80 20 17 41 8 17 39							

independent workers (A+B) worked on the total number of independent workers. The margin institutes a comparison between the ratios of persons supported, exhibited in the previous paragraph, with those for independent workers by class. The two sets of figures closely correspond, except in Agriculture, where the element of partly dependents is important, and in classes VI (Public Force), VIII (Learned Professions and Arts), X (Domestic Service) and XI (Insufficiently Described), there are important discrepancies. In the Public Force, the proportion of persons supported is less than that of independent workers, showing that the men of the Force live in Government barracks or quarters, sometimes without their families. In Domestic Service (class X), usually all adult members of families work and eke out thereby their meagre living. Under "Insufficiently Described", males and females almost approach parity in

strength, and even persons normally fit for being described as dependents or P. D. pass off as independent workers, and therefore the proportion of "Workers" in this class is apt to be inflated by errors of record. In respect of VIII, the discrepancy is difficult to explain, as in this class, it is well known that women are generally dependent on their menfolk, who are heads of households. Perhaps the Sample is not exactly representative.

COMPARISON WITH 1931

This same subsidiary table shows the divisional distribution of independent workers by classes. Central and South Gujarat show higher averages for Agriculture and the Staple Industry, than the State average. The City of course shows the least with only 4 per cent of its inhabitants engaged in the exploitation of animals and vegetation. VI, VII and VIII - Public Force and Administration and the Learned Professions absorb 26 per cent, as against only 8 per cent for the whole State. Commerce and Trade is respectively 18 per cent in the City, as against only 8 per cent—the ratio for the Raj.

- 182. Partly dependents The difference between the "Partly Dependent" of 1941 and the "Working Dependent" of 1931 has been already explained. Subsidiary Table i shows the extent of partial dependency in the whole occupational field. Of 72 per cent of the population who are dependent, 4 per cent are partly so. But the phenomenon of partial dependency is almost entirely confined to Agriculture, where there is one part-worker to over five full time workers. Under Industry, Transport and Trade, the proportion of part-time to independent workers is one to eleven. For VI, VII and VIII, the proportion is as little as one in 54. In Subsidiary Table iii, the distribution of partial dependency by classes and natural divisions is indicated. 73 per cent of these part-time workers are found in Class I—Agriculture and Pasturage. Industry and Trade find room for 14 per cent. Except for "Insufficiently Described", which has 9 per cent, the other calsses are very slightly represented. In Baroda City, where there is little agriculture, the element of partial dependency is only observable in industry and trade. Among those who have independent income, the partly dependents show a somewhat high percentage, but the figures in the Sample are too small to build any conclusions. Under Public Force, Administration and Learned Professions, a few partly dependents occur, but truly speaking workers in these ranks, are in receipt either of salary or fixed income, and therefore, should be considered independent workers, but perhaps through error, some members of a joint family shown as workers in this class may have been entered as partly dependents. Scholarship holders and pensioners may have been similarly included under this category in class D-sub-class IX.
- 183. Comparison with 1931—Two reasons why a strict comparison with the occupational statistics of 1931 Census is not possible have been already mentioned, namely the difference in the meaning of working dependent and partly dependent, and the fact that the non-working population was not distributed by occupation in 1931, as it was in 1921 and 1941. These reasons make any comparison, as is attempted in Subsidiary Table iv, almost not worth the trouble. Here the independent workers + part dependents of 1941 are considered roughly equivalent to the earners of 1931 and their working dependents. Earners of 1931 may have included many persons-younger members of families who worked at other business than the family occupation and brought a little money to the family income. On the other hand, independent workers of 1941 did not include such a class, as it came under partly dependent. But the definition of "Working Dependent" was somewhat loosely conceived and many forms of assistance, for which there was no tangible remuneration either in money or kind, found room (wrongly) in this category. With these limitations in mind, the table may be found to be almost valueless. Agriculture shows apparently substantial diminution, but the comparison with 1921 figures would prove this contraction to be much less in reality. Industry is exhibited in the table as declining while actually it is increasing. An Industrial Return (Subsidiary Table v) prepared from a form supplied through the Director of Industries to owners and managers of factories and other enterprises employing power under the Factory Act is reviewed in the concluding paragraphs of this Sub-section, and it shows how very much the reverse of the truth is presented in Subsidiary Table iv here. Further remarks are not necessary except for the point that insufficiently described m/l is now supposed to engage 15 per mille as against 27 in 1931.

XIII-RANDOM SAMPLES

- 184. Occupation of females—The second part of Subsidiary Table iv is more valuable than the first. It shows that there are 11 female workers to a hundred male in the State. In the main industry, Agriculture, this proportion persists, but in Industry and Trade, the proportion goes down to about a half of this. In the Learned Professions, the proportion again rises to about 1 in eight. In Domestic Service, there are 10 women in employ to every twenty five man-servants. The proportions are governed by the fact that P. D. females are excluded from the calculations. If they are taken together with independent workers, the female ratio of workers rises from 109 to 216. Similarly for class I, the female index for all workers improves from 100 to 233. For Industry, Trade and Transport, the corresponding figures are 59 and 103. For Domestic Service, the ratio rises from 404 to 591, and so on.
- 185. Wholly Dependents—State Table VII-C shows figures for P. D. as well as T. D. Deducting the P. D. figures from T. D. we get the extent of non-earning dependency. The ratios for these and the female ratios for complete dependency by sub-classes are collected in the undermentioned table. These are further compared to corresponding ratios for independent workers as shown in Subsidiary Table ii. Generally we find 24 complete dependents to 10 independent workers in the State. The proportion of such dependency is the lowest in Domestic Service, where there are only 12 wholly dependents to 10 independent workers. The State average is slightly exceeded in Transport, Trade, Public Administration and Agriculture. Under Public Force, with absentee families, the incidence of complete dependency is low.

186. Distribution of Complete Dependency by Sub-Classes—Comparing to

Clasa	т. р	-P. D.	Females per	Proportion per mille of wholly	Proportion per mille of I.W.	Dependents per
	. M	F	1,000 Males	dependents (Both Sexes)	(Both Sexes)	1,000 I. W.
	· 4	<u> </u>	4	3	1 6	
1 11	9,383	15,859 25	1,690 2,778	654	612	2,544
ıii	1,761	3,3 88	1,924	134	140	1,3 60 2, 262
l īv	279	500	1,792	20	18	2,605
v	1,176	2,031	1,727	83	80	2,465
] , VI	247	387	1,567	17	20	1,994
VII	229	437	1,908	17	17	2,476
VIII	504	819	1,625	34	41	1,972
1 IX	57	139	2,439	5	8	1,474
X XI	139	179	1,288	8	17	1,173
i xii	339	518	1,528	22	39	1,359
, AII	68	112	1,647	5	7	1,622
All Occupations	14,191	24,394	1,719	1,000	1,000	2,381

the ratio of female dependents to 1,000 males it is natural that they should preponderate in all occupations, as well as in every sub-class, but the preponderance is the greatest in class IX amongst persons living on their own income, which is almost confined to the monied classes or pensioners, who are mostly men, with whom progress in education inevitably spells greater dependence of women. In class II, the absolute figures are so small that the ratios are not worth consideration.

Comparing the incidence of complete dependency of 1941 with that of non-working dependency in 1931, although the two censuses are not exactly comparable, we find the proportion of non-working dependents per mille of population in 1931 was 504, while the corresponding figure for 1941 is 673-4 (vide Subsidiary Table i-Col. 5-4). The higher figure in the latest Census is accounted for by the fact that "Partly Dependent" in spite of its wider content was very strictly construed and that the "Working

THE INDUSTRIAL RETURN

Dependent" class in 1931 covered perhaps many forms of assistance to the family occupation which were not remunerated even in kind-thus, young boys and girls seated on high perches on farm lands to scare away birds were at places shown as working dependents. It is unfortunate that disconcerting changes both in classification and in the nature of instructions regarding record of data from census to census make any scientific comparison impossible.

- 187. Industry—Coming lastly to one item in the whole range of occupation field, which is making the beginnings of an epochal change in the life of the community, we shall attempt to give some idea of the industrial development of the decade. State Table VII-C shows under sub-class III, 2,253 male workers (A+B+P. D.) and 221 female. This at 1/50 means 123,700 workers (both sexes) if the Sample is accepted as at all representative. In 1931, cottage and factory workers were shown as 129,600 (including working dependents). Of these 22,323 were factory workers, as per the Industrial Return compiled at that Census from figures supplied by 233 industrial establishments out of a total of 275 registered establishments.
- 188. Growth of Industrialisation—In the present Census, we requested the Director of Industries to furnish us with a return as per Subsidiary Table v, to be filled in, as on March 1st 1941, by all heads of establishments whether employing power or no. The return furnished relates, however, only to 149 Industrial establishments comprised under the State Factory Act, employing power and entertaining at least 20 operatives. This is unfortunate, as again comparison with the figures of previous years is thus rendered impossible, but even then one has an idea of the enormous advance in industrialisation that is taking place in the State. The marginal table compares different types of factory

workers as disclosed in the Industrial Returns furnished since 1921 and estimates (not with much success) the strength of cottage workers in the different census years. Even making allowance for overestimate of working dependents, and accepting the 1921 figures as more reliable, and assuming the 1941 Sample as fairly representative, it is permissible to assume that the increase under industry is wholly ascribable to industrial development of the modern power-using organised type. That cottage industry has shrunk in the last 20 years, and is likely to do so still more in the coming years, cannot now admit of doubt.

Industries	Year							
111011511165	1941	1931	1921					
Cottage Workers Estimated Factory Workers Estimated i. Textiles (including Woollen and Silk) ii. Dyeing iii. Chemical Drugs etc iv. Building Industries (including Cement,	87,137	107,337	93,380					
	36,563	22,323	11,225					
	27,481	17,524	8,130					
	443	1,028	691					
	4,455	1,442	201					
Stone Quarries, Bricks and Tiles) v. Other Industries	1,576	. 641	143					
	2,608	1,688	2,048					

189. The Industrial Return—The return itself may now be studied more closely. Only 77 cotton ginning and pressing factories have furnished returns, while in 1931, there were 146 in the Register and 117 furnished returns. In 1921, the special return yielded data from 161 industrial establishments of which 100 were ginning and pressing factories. One reason for these fluctuations which do not reflect at all the normal trend of development is that ginning factories are almost entirely seasonal and the Census date may find a great number of them not working at all. Apart from this circumstance it is possible to study the development of heavy industries in the last 20 years.

There were 11 cotton spinning and weaving mills in 1921, employing 2,373; and now there are 16 cotton mills, 1 woollen mill and 2 cotton and silk weaving factories-19

XIII-RANDOM SAMPLES

in all with 22,065 employes of all kinds. 13 of these mills worked with double shifts in 1940. The consumption of cotton was 99,000 bales. The woollen mill is very busy in war-effort, its value of output having increased from Rs. 1.46 lakhs to Rs. 8.9 lakhs in 1940. Among Chemical industries, may be mentioned the Tata Chemicals (which were started in 1939 with a capital of Rs. 1.25 crore and have taken over the Okha Salt Works and the Pioncer Magnesia Works) and the Alembic Chemical Works, which have the contract for distilling country liquor from the State Excise department for part of the Raj, and also manufacture pharmaceutical preparations, which have given this enterprise the leading place in this line in Western India. The Cement Factory at Dwarka, now employing 887 persons, recently increased the capacity of its plant from 80,000 tons to over 1,20,000 tons a year. The Okha Salt Works produced 75,700 tons of salt in 1940 as against 16,985 tons in 1931. Match factories numbered 2 with 384 employes, as against only one in 1931. The Datar Match Factory at Petlad produced nearly 6 lakhs of gross match boxes, and the Billimora Match Factory, 43,000 match boxes and 24,000 Bengal lights. Together they contributed Rs. 7.42 lakhs in excise duty to Government. In the return are included also State enterprises, such as, the Railway Workshop, the State Printing Press, and two Electric Supply undertakings out of the 5 shown in the table.

- 190. Industrial Development and State Aid:—Industrial development has been hitherto frustrated through war and economic strain. The boom predicted so hopefully in 1921 did not eventuate in the succeeding decade. As pointed out in the 1931 Report—"in the aftermath that followed, projects that were conceived on a large scale had to be abandoned, or else curtailed—some failed owing to want of proper management and some did not go beyond the initial stages". Since then, a more planned organisation for State aid to industries has led to more successful results. There are three main directions in which the State gives assistance:—
- (a) through surveys, scientific experiments and investigations carried out, information is collected and conveyed to interested parties grants are also made to aid such surveys etc. conducted by private persons or institutions;
- (b) the State participates in the financing of pioneer industries by subscribing a portion of the share capital or by giving loans;
- (c) lastly concessions are granted in respect, *inter alia*, of acquisition of lands, limitation of octroi duties, with a view not to hamper trade, supply of power wherever available, or of water supply facilities, grant of land at concession rates etc.

To serve these objects, a technological laboratory is established, where samples of articles, such as type-metal, inks, ores, effluents etc., are received from different sources the public as well as State departments and are analysed and tested. Research work is also undertaken, such as problems like sulphonation of oils, the poly merisation of oils, the refining of lac from State forests, experiments on the manufacture of ink etc. from Indian vegetable products and so on.

191. Encouragement of Cottage Industries—For the development of cottage industries, various ways and means are employed by the Government of the State to encourage handcrafts. A Cottage Industries Institute was established to commemorate the Diamond Jubilee of the late reign, in which training is specialised in calico-printing, block engraving, lacquer work, metal and leather work processes and brass metal and wood engraving. The Government also give grants in aid to private institutions, which promote the development of cottage industries, besides awarding scholarships and loans, and starting

ENCOURAGEMENT OF COTTAGE INDUSTRIES

a large number of classes under their auspices in villages where they circulate from term to term. These demonstration classes specialise in handloom weaving (at 5 centres) in which respect new designs and new kinds of articles are being introduced, in carding and spinning (at 4 centres), in calico-printing (at 3 centres), in improved methods of bark tanning (at 12 centres), and in cri silk demonstration (at 2 centres). Government aid is also given in the shape of annual grants to institutions like the Khadi Karyalaya, the Sarvodaya Mandi etc., and in the shape of loans to individual entrepreneurs to start local effort in their villages. 225 scholarships are also given from the People's Fund (Diamond Jubilee) to artisans for training in handicraft. All these items are taken out of the latest Administration Report of the State and show how a progressive and enlightened policy is striving to keep alive the artisan in his handwork and keep him to his countryside.

STATE TABLE

MEANS OF LIVELI-

A=Principal m/l without subsidiary m/l. B=Principal m/l with subsidiary m/l. C=Subsidiary Brackets under m/l (Col. 1) refer to Group

					Baroda	Stat	e						Baro	oda
Means of Livelihood (m/l)	A	· ·	В		(P.D.		T.D.		`		В
	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8.	9	10	11	12	13	14	15
TOTAL POPULATION	13,449	1,536	1,172	51	1,172	51	773	1,732	14,964	26,126	921	108	17	2
A-Production of Raw Materials	8,352	880	688	29	446	13	510	1,322	9,902	17,206	43	3	4	1
I-Exploitation of Animals and Vegetation (1-29)	8,332	877	687	28	443	13	503	1,318	9,89 1	17,177	<i>3</i> 8	3	4	1
(a) Cultivation (1-8)	7,952	854	657	25	367	12	470	1,300	9,542	16,507	24	. 2	4	1
(b) Cultivation of special crops (9-16)	41	2	. 9	***	17	***	1	6	41	93	7	•••	•••	•••
(c) Other (17-29)	339	21	21	3	59	1	37	12	308	57 8	7	1	•••	•••
II-Exploitation of Minerals (30-42)	20	3	1	1	3	•••	2	4	11	29	5	•••	***	•••
B-Preparation and Supply of Material Substances	3,379	203	282	12	464	17	182	180	3,398	6,099	513	35	4	
III-Industry (43-129)	1,973	119	179	· 5	271	8	101	97	1,862	3,485	279	4	1	•••
(a) Textiles (43-59)	500	29	36	•••	15	•••	26	18	381	756	· 117	1	•••	•••
(b) Other (60-129)	1,473	90	143	5	256	8	75	79	1,481	2,729	162	13	1	·····
IV-Transport (130-143)	284	1	14	••••	61	•••	18	1	297	501	65	•••	1	•••
(a) By road (134-140)	109	•••	7	•••	59	•••	16	1	112	162	21	•••	•••	•••
(b) By rail (141-142) •••	109	1	4	•••	1	•••	1	•••	116	199	38	•••	1	•••
(c) Other (130-133, 143)	66	•••	3	•••	1	•••	1	•••	69	140	G	•••	•••	•••
V-Trade (144-185)	1,122	83	89	7	132	9	63	82	1,239	2,113	169	21	2	•••
C-Public Administration and Liberal	996	82	171	. 2	163	3	15	7	995	1,650	248	18	8	•••
VI-Public Force (186-191)	255	•••	63	•••	41	•••	3	•••	250	<i>3</i> 87	84	•••	1	•••
VII-Public Administration (192-196)	220	13	36	•••	57	3	6	2	235	43 9	72	•••	4	•••
VIII-Profession and Liberal Arts (197-218)	521	69	72	2	65	***	6	5	510	824	92	18	3	•••
D-Miscellaneous	722	371	31	· 8	99	18	66	223	669	1,171	117	52	1	1
IX-Persons living on their income (219)	76	47	9	1	, 17	1	10	8	67	147	41	12	•••	•••
X-Domestic Service (220-221)	187	77	6	1	15	5	5	39	144	218	40	16	1	•••
XI-Insufficiently described occupation (222-225)	377	224	11	5	, 60	10	49	175	383	693	31	23	•••	1
XII-Unproductivs (226-229)	82	23	5	1	7	2	2	1	70	113	5	1	***	***

VII—C HOOD (m/l)

m/1. P.D. = m/1 of partly dependents. T.D. = Total dependents on this m/1. Figures shown in numbers in Scheme of Occupational classification

City										A	mreli Di	vision	•	· 	.,
C	1	P.I).	T.1	D	A		1	3	(2	P.	D	Т.	p.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30 ¹	31
17	2	29	25	755	1,263	802	75	53	2	53	. 2	56	64	1,304	1,94
5	•••	•••	2	58	69	485	41	23	1	29	•••	40	41	809	1,179
5	•••	•••	1	58	63	484	41	23	1	29	•••	39	41	806	1,173
4	***	•••	. •••	43	39	446	39	21	1	28	***	34	40	761	1,113
***	•••	•••	1	4	14	•••	•••	?	•••	1	•••		•••	•••	. 3
1	•••	•••	•••	11	10	. 38	2	2	•••	•••	•••	5	. 1	45	57
***	•••	•••	1	•••	6	1	•••	***	•••	•••	•••	1	•••	` 3	6
6	1	17	· 13	402	743	186	7	. 20	1	17	1	13	2	330	538
• 4	1	9	11	192	367	108	2	10	1	5	•••	7	1	178	- 298
1	•••	6	2	56	110	12	•••	2	•••	•••	•••	•••	· ••• ·	21	30
3	1	3	9	136	257	96	2	8	1	5	***	7	1	157	268
•••	•••	1	•••	64	104	7	***	•••	•••	` <u>1</u>	•••	1	•••	11	17
•••	•••	•••	•••	14	33	. 3	'	•••	***	1	•••	1	•••	3	6
•••	•••	1	•••	44	67	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
•••	•••	•••	***	6	4	4	•••	•••	•••	•••	•••	•••	•••	['] 8	11
2	•••	7	2	146	272	71	5	10	•••	11	1	5	1	141	2?3
•••	•••	4	2	208	329	94	4	8	•••	6	***	2	***	104	138
***	•••	•••	•••	43	71	27	. • • •	1	***	1	•••	***	***	19	23
•••	***	1	•••	87	144	19	•••	5	•••	3	***	2	•••	21	31
•••	•••	3	2	78	114	48	4	2	•••	2	•••	•••	***	6\$	84
6	· 1	8	8	87	122	37	23	. 2	•••	1	1	1	21	61	86
6	1	7	1	20	47	2	•••	•••	***	***	•••	•••	•••	1	. 4
***	***	1	1	24	41	5 `	3	•••	•••	••• ·	•••	••	1	74	6
•••	•••	•••	6	22	32	29	. 19	1	***	1	1	1	20	42	72
•••	•••	•••	***	21	2 -	1	1	1	***	***				4	4

STATE TABLE

MEANS OF LIVELI-

A=Principal m/l without subsidiary m/l. B=Princincipal m/l with subsidiary m/l. C=Subsidiary m/l. C=Su

•					Barod	la Divis	sion				_	. 1	Iehsana	3
Means of Livelihood (m/l)	A			В		C	P.	D.	T	D.		\ \	В	~
•	M	F	M	F	M	F	M	F	M	F	M	F	M	F
· 1	32	33	34	35	36	37	38	39	40	41	42	43	44 4	45
TOTAL POPULATION	3,865	408	425	18	425	18	286	692	4,213	7,246 5	5,547	581	386	16
A-Production of Raw Materials	2,857	295	218	9	169	3	217	585	3,111	5,3563	,487	292	213	9
I→Exploitation of Animals and Vegeta.ion (1-29),	2,849	29 3	218	` <i>9</i>	166	3	217	584	3,107	5,333	3,483	229	213	9
(a) Cultivation (1-8) (b) Cultivation of special crops (9-16)	2,790 14	235	211 3	9	156 3	3	215 1	582 	3,063 11	5,251 29	3,312 14	281 1	206 1.	7
(9–16). (c) Other (17–29)	45	8	4	•••	7	•••	1	2	33	73	157	10	6	2
II—Exploitation of Minerals (30-42)	8	2	•••	•••	3	•••	•••	1	4	3	4	•••		•••
B-Preparation and Supply of Material Substances	658	35	103	2	163	10	45	39	719	1,200	1,473	85	120	6
111-Industry (43-129)	406	25	67	1	103	5	30	27	402	694	842	48	76	1
(a) Textiles (43-59) (b) Other (60-129)	64 342	5 20	16 51	··· ₁	3 100	5	2 28	5 22	57 345	109 58 5	228 614	16 32	14 62	₁
IV Transport (150-143)	46	•••	4	•••	10	•••	1	1	49	81	112	1	6.	
(a) By road (134-140) (b) By rail (141-142) (c) Other (130-133, 143)	6 35 5	•••	. 2	•••	 	***	1 	1	10 35 4	17 53 11	68 21 23	1	5 1	•••
V—Trade (144-185)	206	10	 <i>3</i> 2	• 1	50	5	14	11	268	425	519	36	38	5
C-Public Administration and Liberal arts	196	15	91	2	65	2	1	1	247	423	315	30	43	•••
VI—Public Force (186-191)	59	•••	42	•••	15	•••	•••	•••	89	122	59	•••	13	•••
VII—Public · Administration (192–196)	26	2		•••	. 16	2	1	•••	24	100	73	7	11 .	••
VIII—Professions and Liberal Arts (197-218)	- 111	13	. 39	2	. 34	•••	•••	1	134	201	183	23	19 .	***
D-Miscellaneous	154	63	13	5	28	3	23	67	136	267	272	174	10	1
IX—Persons living on their income (219)	6	4	6	•••	8	•••	•••	4	11	20	19	27	1.) **
X-Domestic Service (220 and 221)	49	11	. 2	· 1	. 4	1	2	17	28	71	47	33	2.	•••
XI—Insufficiently described occupa- tion (222-225)	84	41	4	3	12	1	21	45	89	148	148	100	4	1
XII—Unproductive (226-224)	15	7	1	1	4	1	•••	1	8	28	58	14	3 .	•••

VII-C—(contd.)

ноор (m/l)

m/l. P.D.=m/l of partly dependents, T.D.=Total dependents on this m/l. Figures shown in numbers in Scheme of Occupational classification

Division		ļ					•			Navs	ari Divisi	on				
C	,	F	.D.		T.D.		A	В		C		Р.	D.		T.D.	_
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	_
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	
386	16	211	250	. 6,052	10,992	.2,087	338	275	. 13	275	13	184	682	2,386	4,253	٠
151	8	117	118	4,040	7,291	1,409	247	218	9	90	2	136	570	1,791	3,150	
1 51	8	117	. 118	, 4,037	7,283	1,408	247	217	8	. 90	2	135	568	1,790	3,147	
128 4	7	110 	108 4	3,850 16	6,923 31	1.323 6	246 1	204 5	7	50 8	2		.564 . 1	1,741 9	3,042 14	
19	1 ,	. 7	6	171	329	7 9	•••	8	1	32	***	. 24	3	40	91	
•••	•••	•••	•••	3	8	1	•••	1	1	•••	•••	1	2	1	3	
155	2	65	79	1,443	2,682	436	31	32	3	115	3	, 37	38	393	744	
9 5	1	31	20	. 784	1,547	. 27 0	22	25	2	61	1	20	29	239	47 <i>3</i>	
6 89	••• •	15 16	4	218	415		7	4	2	5 56	··· · 1	3 17	7 22	29	91	
	1		16	566	1,132	192	15	21			1		. 44	210	382	
13	•••	4	•••	130	197	35	***	2	•••	. 33	***	11	•••	. <i>36</i>	. 7 <i>2</i>	
12 1	•••	4	•••	76 28	92 50	8 1 5	•••	•••	•••	32	***		•••	6 9	11 26	
***	•••	•••	•••	26	55	12	•••	2	•••	1	***	1	•••	21	35	
47	1	30	59	529	<i>93</i> 8	131	9	5	1	21	2	6	9	118	199	
66	•••	6	3	304	506	115	12	21	•••	23	1	2	1	106	212	
19	•••	3	•••	73	112	. 22	. ·	6	•••	6	•••	•••	•••	20	<i>53</i>	
25	•••	1	1	64	93	22	. 4	6	••• ,	11 .	1	,1	1	27	58	
22	•••	2	2	167	301	71	8	9	•••	6	•••	.1	•••	59	101	
14	6	23	50	265	513	127	48	4	1	47	7	9	73	96	147	
2	•••	2	3	29	57	8	3	1	. 1	. 1	•••	1	•••	5	16	
4	1	1	3	37	50	45	12	1	•••	7	3 ,	· 1	. 17	39	45	
5	4	18	44	167	331	74	<i>33</i>	2	•••	39	4	7	56	48	83	
3	1	2	•••	32	75	•••	•••	•••	•••	•••	•••	•••	•••	4	2	

STATE TABLE

MEANS OF LIVELI-

A=Principal m/l without subsidiary m/l. B=Principal m/l with subsidiary m/l. C=Subsidiary brackets under m/l (Col. 1) refer to Group

						Okham	andal				
Means of Livelihood (m/l)		A		В		C		P.D.		T.	D.
		M	F	M	F	M	F	M	F	M	F
1		62	63	64	65	66	67	68	69	70	71
TOTAL POPULATION		208	22	16	***	16	•••	6	16	219	380
A-Production of Raw Materials	•••	62	2	12	•••	2	•••	•••	3	78	138
I—Exploitation of Animals and Vegstatio (1-29)	n	61	. 1	12	•••	2	•••	•••	3	78	135
(a) Cultivation (1-8)	•••	49	1	11	•••	1	•••	•••	3	70	117
(b) Cultivation of special crops (9-16)	•••	•••	***	•••	•••	1	•••	•••	•••	1	. 1
(c) Other (17-29)	•••	12	•••	1	•••	•••	•••	•••	•••	7	17
· II—Exploitation of Minerals (30-42)	•••	1	1	•••	•••	•••	•••	•••	•••	•••	3
B-Preparation and Supply of Material Substan	nces	106	8	3	•••	8	•••	4	9	97	171
III—Industry (43–129)	•••	64	6	•••	•••	3	•••	. 3	9	58	90
(a) Textiles (43-59)	•••	1	•••	•••	•••	•••	***	•••	•••	•••	1
(b) Other (60-129)	•••	63	6	***	•••	3	•••	3	9	58	89
IV—Transport (130-143)	•••	19	•••	1	•••	4	***	•••	•••	. 6	30
(a) By road (134-140)	44.7	, з	•••	1	***	4	***	•••	***	2	3
(b) By rail (141-142)	•••	·	•••	•••	•••	•••	•••		•••	•	3
(c) Other (130-133, 143)	•••	16	•••	•••	•••	•••	•••	•••	•••	4	24
V—Trade (144-185)	•••	23	2	2	***	1	•••	1	•••	33	51
C-Public Administration and Liberal Arts	•••	27	3	•••	•••	3	•••	•••	•••	24	39
VI-Public Forcs (186-191)	•••	4	•••	•••	•••	•••	•••	•••	•••	6	6
VII—Public Administration (192-196)	•••	8	•••	***	•••	2	•••	•••	***	10-	10
VIII-Professions and Liberal Arts (197-218)	•••	. 15	3	•••	•••	1	***	•••	• •••	8	23
D-Miscellaneous	•••	13	9	1	•••	. 3	•••	2	4	20	32
IX—Persons living on their in ome (219)	•••	•••	1	1	•••	•••	•••	•••	***	1	3
X—Domestic Service (220-221)	•••	1	2	•••	•••	•••	•••	•••	•••	1	•••
XI—Insufficiently described occupation (222-22)	5)	9	6	•••	•••	3	•••	2	4	17	27
XII—Unproductive (226-229)	•••	3	•••	•••	•••	•••	•••	•••	•••	1	2

VII-C-(concld.)

ноор (m/l)

m/l. P.D.=m/l of partly dependents. T.D.=Total dependents on this m/l. Figures shown in numbers in Scheme of Occupational classification

	t			Pethapur (Trib	utary Area)				
	Α		В	(·	P	D.	Т.1).
M	F	M	F	M	F	M	F	M	F
72	73	74	75	76	77	78	79	80	81
19	4	•••	•••	•••		1	3	35	51
9	•••	•••	***	•	***	•••	3	15	23
9	•••	•••	•••	•••	***	***	3	15	23
8	•••	***	***		•••	***	. з	14	22
***	•••	***	***	•••	400	*** .	***	•••	•••
1	•••	•••	•••	•••	***	•••	•••	1	· 1
•••	***	•••	•••	***	•••	•••	. •••	•••	••• ,
7	2	•••	***	•••	4	1	***	14	, 21
4	2	•••		***	•••	1	. ***	9	16
•••	•••	•••	•••	***	***	•••	***	***	•••
4	2	***	***	***	***	1	***	9	16
•••	•••	•••	***	•••	•••	4** .	***	1	•••
***	•••	•••	•••	•••	•••	444	***	. 1	, •••
•••	•••	•••	•••	-44	•••	•••	. •••	***	•••
•••	•••	••• ,	***	•••	***	***	•••	•••	•••
3	•••	•••	***	•••	***	•••	•••	4	5
1	***	•••	•••	•••	•••	4++	•••	2 '	3
•••	•••	***	•••	•••	•••	•••	•••	•••	•••
***	•••	440	•••	•••	•••	•••	•••	2	3
1	•••	•••	•••	***	•••	***	• •••	•••	•••
2	2	***	***	••	•••	•••	***	4	4 1
***	•••	•••	•••	•••	•••	•••	•	•••	••••
•••	***	•••	•••	•••	•••	•••	• • •	1	4
2	2	•••	***	•••	•••	•••	•••	3	* *** .
•••	***	•••	***	•••	***	440	•••	444	•••

SUBSIDIARY TABLE i-(VII-C)

GENERAL DISTRIBUTION OF MEANS OF LIVELIHOOD

Number	for	1,000 of	the	population
--------	-----	----------	-----	------------

•		110mber 101 1jobb,	L	
Class, sub-class and order	Independent workers following the m/l as principal	Independent workers following the m/l as subsidiary	Partly dependents practising the m/l	Total dependents on the m/l
1	2	3	4	5
TOTAL POPULATION	282.9	21.3	43.7	717:1
A-Production of Raw Materials	173.6	8.0	32.0	473 [.] 1
I Exploitation of Animals and Vegetation.	173 [.] 2	8.0	31.9	472'4
(a) Cultivation	165.6	6 .6	30.9	454 6
(b) Cultivation of special crops	0.9	0.3	0.1	2.3
(c) Other	6.7	. 1.1	.0.9	. 15.5
II Exploitation of Minerals	0.4	•••	0.1	0.7
B-Preparation and Supply of Material Substances	67·7	8.4	6'3	165.7
III Industry	<i>3</i> 9·8	4.9	3.5	97.3
(a) Textiles	9.9	0.3	0.8	19'8
(b) Other	29.9	4.6	2.7	73 [.] 5
IV Transport	5.2	1.0	0.3	13.9
(a) By road	2.0	1.0	. 0.3	4.8
(b) By rail	2.0	***	***	5.5
(c) Other	1.2		***	3 [.] 6
V Trade	22.7	2.5	2.5	<i>58</i> ·5
C-Public Administration and Liberal Arts	1.8	2.9	0.4	46 2
VI Public Force	5.2	0.4	0.1	11.1
VII Public Administration	4:7	1.1	0.1	11.8
VIII Professions and Liberal Arts.	11.6	1.1	0.2	23.3
D-Miscellaneous	. 9.8	2.0	5.0	32 1
IX Persons living on their income	2:3	. 0:3	0.3	<i>3</i> ·7
X Domestic Service	4.7	0.3	0,8	6 3
XI Insufficiently described occupation	108	1.2	3.9	18'9
XII Unproductive	2.0	0.5	***	3.2

SUBSIDIARY TABLE ii-(VII-C)

INDEPENDENT WORKERS PER 1,000 OF TOTAL POPULATION (BY SUB-CLASSES)

Natural division		I	II	III	IV	v	VI	VII	VIII	IX	X	XI.	XII
1		2	3	4	5	6	7	8	9	10	11	12	13
BARODA STATE	•••	612	1	140	18	80	20	17	41	8	17	39	7
Baroda City	•••	44	5	281	63	183	81	72	108	51	54	52	· б
Central Gujarat	•••	714	2	106	11	53	22	8	3 5	3	13	28	5
Kathiawad	•••	529	3	162	23	96	27	27	61	3	10	54	5
North Gujarat	•••	611	1	148	18	92	11	15	34	7	13	39	11
South Gujarat	•••	69 3	1	118	14	54	10	12	32	5	21	, 40	•••

SUBSIDIARY TABLE iii-(VII-C)

PARTLY DEPENDENTS FOLLOWING THE ACTIVITY PER 1,000 OF TOTAL POPULATION (BY SUB-CLASS)

Natural Division		I	II	III	· IA	v	VI	VII	VIII	IX	X	XI	XII
. 1		2	3	4	5	6	7	8	9	10	11	12 .	13
BARODA STATE	•••	729	2	79	8	58	1	3	, 4	7	18	90	1
Baroda City	•••	19	19	370	19	166	•••	19	92	148	37	111	***
Central Gujarat	•••	819	1	58	2	26	***	1	• • 1	4	19	68	1
Kathiawad	•••	585	7	141	. 7	49	•••	14	* ***	***	7	190	***
North Gujarat	***	512	***	112	9	191	6	4	. 9	11	9	133	4
South Gujarat	•••	812	3	57	13	17	•••		1	1	21	73	***

SUBSIDIARY TABLE iv -(VII-C)

Comparison of Occupations with 1931 and Female independent workers per 1,000 Males (excluding C)

	Number for 1,000		
m/l	Independent workers + partly dependents in 1941	Earners in 1931 (principal occupation + working dependents)	Females per 1,000 males (ex- cluding subsidiary occupation)
1	2	3	4
TOTAL POPULATION	326.6	495,5	109
A-Production of Raw Materials	205.6	351.2	101
I Exploi'ation of Animals and		900	
Vegetation	250.1	350.4	100
(a) Cultivation	196.5	334.1	102
(b) Cultivation of special crops	1.0	.8	40
(c) Other	7.6	15.5	67
11 Exploitation of Minerals	. .5	.8	190
B-Preparation and supply of Material Substances	74.0	87.0	59
III Indus-ry	43.2	<i>53</i> .0	58
(a) Textiles	10.6	15 8	54
(b) Other	32.6	37.2	59
IV Transport	5.6	6.5	3
(a) By Road	2.4	2.8 .	***
(b) By Rail	2.0	2.9	S
., (c) Other	1.2	.8	hen
. V Trade	25,2	24.5	74
C-Public Administration and Liberal	22.2	22.9	72
VI Public Force	5.6	5.7	400
VII Public Administration	4.8	5.2	51
VIII Professions and Liberal Arts	. 11.8	12.1	120
D-Miscellareous	24.8	34.4	503
IX Persons living on their income	2.6	2.4	55
X Domestic Service	5,5	3.2	404
XI Insufficiently described occupation	14.7	26.7	590
XII Unproductive	2.0	2.1	276

SUBSIDARY TABLE v-(VII-C)

THE INDUSTRIAL RETURN

			Total p	opulation enga	ıged	Directiona	l, supervis	sing and clerical	Staff ·
	Industry	No. of con- cerns sending returns				Manage	ers	Supervising and	Technical
	3 7		P	M	F	. Indian	Other	Indian	Other
	ī	2	• 3	4	5	6	7	8	9
1	Cotton Ginning & Pressing Fac-	77	5,416	1,345	4,071	70	9	445	. 1
2	Cotton Weaving & Spinning Mills		20,140	18,346	1,794	32	7	280	4
3	Woollen Mills		449	420	29	1	i	8	O
4	Bobbin Factory	. 1	305	305		1		8	***
5	Cotton and Silk Weaving Factories	s 2	1,476	1,345	131	2		15	1
6	Dyeing Factories	. 2	443	437	6	2		6	•••
7	Iron Factories and Metal Works	. 2	296	296	***	4		18	1
8	Bricks and Tiles Factories	. 3	393	294	99	3		5	2 ·
9	Railway Workshop		404	404	***	1	***	10	3
10	Match Factories		384	353	31	2	***	6	401
11	Chemical Drugs Works		4,455	3,306	1,149	11	***	649	7
12	Oil Mills	. 15	464	431 .	33	12	1	13	1
13	Water-Works		13	12	1	1	***	3	***
14	Sugar and Distillation Factories	. 1	394	391	3	1	***	17	1
15	Cement Works		887	834	53	2	400	49 *9	
16	Electric		108	107	1	3	***	1 9	***
17	Printing Presses	. 2	286	286	***	4	-	6	***
13	Rubber Work		54	54	***	1 '		1	***
19	Rice and Pulse Mills		73	48	25	3	***	6	***
20	Saw Mills	. 3	123	116	7	2	***	5	***
	TOTAL	149	36.563	29.130	7.433	158	18	1.559	21

		Clerica	ıl '	Welfare Doc- tors, Com- pounders,			Oper	atives	·	e .
	Industry			School masters etc.	Child (less	than 15)	Youth (15	-16)	Adult (17 a	nd over)
		Indian	Other '	Indian	M	F	M	F	M	F
	1	10	11	12	13	14	15	16	17	18
1	Cotton Ginning & Pressing Factories	324	11	***	121	108	· 39	30	325	3,933
23 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Cotton Weaving & Spinning Mill Woollen Mills Bobbin Factory Cotton and Silk Weaving Factories Dyeing Factories Iron factories and Metal Works Bricks and Tiles Factories Railway Workshop Match Factories Chemical Drugs Works Oil Mills Water-Works Sugar and Distillation Factories. Cement Works Electric Printing Presses Rubber Work Rice and Fulse Mills	. 21 . 13 s 48 . 17 . 16 . 10 . 13 . 27 . 129 . 65 	3 24	34 7 2	1 20 1 15 1	4	457 9 3 5 4 2 71 96 41 	4 5 5 45 7	16,896 389 283 1,270 409 249 269 375 203 2,406 296 8 351 731 83 217 48	1,790 29 131 6 90 31 1,104 26 1 3 43 1
20	Saw Mills	-	1	***	3	•••	7	***	34 93	25 7
	TOTAL .	1,455	40	45	162	122	737	91	24,935	7,220

APPENDIX III

LOCUS OF THE CENTRE OF POPULATION

(B. N. Datar, M. Sc. Lond.)

1. Limitations of the enquiry—Important and interesting conclusions can be drawn as to the movement of population by tracing the path of what may be called the centre of population. Such a path can only be predicted with some degree of confidence when we have a large number of observations. The views expressed in this note are, therefore, subject to confirmation at a later date some ten or twenty years hence. The utility of such an investigation consists in enabling us to find centre or centres to which the population of given areas tends to gravitate through socio-economic or other causes. A glance at the population figures of a town or village at time of different censuses is enough to show that relative importance of a place (taking the population of the place as the criterion of its importance) changes with time. Tastes of people change and because of the inadaptibility of the town-folk to get themselves reconciled to new environments towns become out of date with dictates of fashion.* It is to be noted in this connection that natural increase of population does not affect the centre of population; migration alone coupled with epidemics will largely influence its movement.

Investigations of this type can only be truly helpful if the area under consideration is fairly large and contiguous. The reason for such restriction being that in such areas alone can we find an explanation as to which part of the country has gained at the expense of the other. In a very scattered area the movement of the centre of population can really have no meaning. Baroda State as a whole is a scattered unit; the four natural divisions into which the State has been divided are completely isolated from one another being interpolated by British territory or territories of other Indian States. Under these circumstances the best thing to do was to limit our discussion to Central and Northern Gujarat, the only two natural divisions that can lay claim to any pretension of being fairly compact. The centres of population for these areas have been calculated on the basis of census figures since 1901 so as to give a general idea as to how the population has been moving since the beginning of this century. For reasons explained in a later para investigation has also been extended to Southern Gujarat even though it cannot be looked upon as contiguous.

2. The Method of Calculation—The method employed for finding the centre of population follows the general lines laid down in the United States Census. For this purpose, a convenient point is chosen as the centre for each prant—Baroda City for Central Gujarat and Mehsana Town for Northern Gujarat. The east to west line through this centre represents X axis and the north to south line the Y axis. The whole area of each division is then cut up into squares, each 144 square miles in area by drawing parallels to the axis of X and Y respectively at uniform distances of 12 miles, till the whole area is accommodated in one square or other. The population in each square is then totalled village by village and the sum is put at the centre. If in any square, there occurs a big town or city, or if it be intersected by a large sheet of water or by foreign

^{*} The writer knows a small town in Bijapur District (Bombay) which has lost all its former flourish due to change of fashion. This town was noted for its nine yard sarees with broad silk or embroidered borders, for which they used to find customers in Maharastra and Karnatak. Now that the ladies choose five or six yards lengths for their sarees the town has begun losing its trade and consequently its importance from point of view of demography.

territory, the population in that square, is supposed to be concentrated, away from the centre of the square, at that point, which would very nearly represent the centre of gravity of the population of that square. Then moments are taken considering all individuals to be of uniform weight for these concentrated populations and the values of X and Y, and finally co-ordinates of the centre of population, computed by the ordinary method of moments.

3. Results—

Natural Division 1	Census Year	Co-ordinates of ce	ntre of population	Distance from arbitrary origin 4	Intercensal movement 5
Central Gujarat	1901	-11.03	+ 0.72	11.05	•••
	1911	- 8.36	— 2 ·88	8.84	4.49
	1921	— 7·62	— 4 ·52	8.86	1.80
	1931	- 6 34	5·64	8*49	1.70
	1941	5.80	8'30	10.13	2.71

The table shown above gives us details as regards the position of the centre of population since the beginning of this century. These points when drawn on a graph would seem to suggest that the centre is moving on an arc of the ellipse. Column 4 above shows the distance of centre of population from the arbitrary origin (Baroda City, in this case). These distances not being the same, one is disinclined to believe that this centre of population moves along the circle with Baroda City as centre as was guessed previously. The last column in the same table shows the uneven progress of the population trend in a south-easterly direction meaning thereby that the distance as the crow flies between the position of the centre at two consecutive decades changes without any regularity.

Natural Division	Census Year	Co-ordinates of ce	ntre of population	Distance from arbitrary origin 4	Intercensal movement 5
Northern Gujarat	1901	10.46	-2.15	10.67	***
	1911	7.57	-1.71	7°76	2.92
	1921	6 [.] 58	1 '63 _.	6.78	0.99
	1931	3.27	-2.84	4.33	3.53
	1941	1.59	0·56	1.60	2'83

The above table sums up the situation as regards the other important unit of Baroda State. What has been said of Central Gujarat is applicable *mutatis mutandis* to Northern Gujarat also. The trend is exactly on the opposite direction (north-westerly) but there is a similar variation in the intercensal movement of the centre of population.

In 1921 the centre of population was not calculated for Navsari division because it presented some difficulties of computation. These, however, could be removed this time and a detailed study has been made about this division also. One peculiarity about Navsari district is that it is a sort of a compact block if the portion of the British territory in the centre is included in it. The area can therefore be looked upon as pseudo-compact, specially because migration to and from the central British territory may be considered statistically insignificant. This does not present any difficulty in basing our conclusion so far as we are concerned not with the actual position of the

APPENDIX III-LOCUS OF THE CENTRE OF POPULATION

centre but its movement from decade to decade. As it happens, the large forest tracts in Mangrol, Songadh and Vyara mahals have considerably affected the location of the centre of population in 1901 in a south-western mahal of the district and subsequent movement of the same in this decade that follows is also in the same region. This can be naturally explained by high density in the Rasti Areas. Gradual progress of the centre of population towards the east is due to the fact that the Rani Areas are being converted into habitable places.

Natural Division 1	Census Year	Co-ordinates of ce	entre of population	Distance from arbitrary origin 4	Intercensal movement 5
Southern Gujarat	1901	13:95	+0.13	13.95	•••
•	1911	—14·05	-3 '40	14.45	3 23
	1921	11'24	4 '91	12'27	3.10
	1931	— 6·73	4 ·86	8.30	4.61
	1941	— 4 89	5'78	8*21	2-06

The above table which explains itself shows the details as to the movement of the centre of population for Southern Gujarat.

4. General Conclusions—Taken as a whole, we may roughly conclude that the locus of the centre of population is an ellipse. As is natural, departure from the elliptic path is more pronounced in Navsari division because of the disturbances due to forest areas and the non-compact character of the division. The mathematical considerations underlying this conclusion will be explained in a paper to be presented at the next Statistical Conference. In the meanwhile the present calculation gives us reasons to believe that whether the forces be the socio-economic or otherwise that guide the movement of population on this little planet of ours, they are almost of the same nature as the gravitational forces in the universe that shape the paths of planets round the sun into ellipses. Extending the same analogy a little further we may aver that the most important town in the division will be situated at the focus of the ellipse just as the sun is in the solar system.

Subject	Para	No.	Subject	Para N	lo.
Accuracy-			Caste-(s)		
A method to test the - of Birth Regi	is- Apper		Advanced, Intermediate, Backward Attitude towards return of - tribe	or	97
in birth record - Uility of-	***	174	race		103
Measure of the - of the enumeration	•••	57	Chief groups	*** ,	96
of the return (caste)	•••	102	Literacy in chief -	•••	118
of the data received (fertility)	•••	162	Scheduled-	•••	81
Age-(s)			Variations amongst-by their traditi or distinctive occupations	onal	99
at birth of first child and m/l	•••	169	Census-(es)		
constitution - Community variation in	n	149	G011500 (G0)		
constitution of the sample by bro	ad		increase - Constituents of-	•••	38.
age groups		145	Kind of enquiry-tenement-	•••	125
distribution - General-	•••	140	operations - Cost of-	•••	13
Literacy by - sex and community	•••	113	Past-	•••	1
Literacy by - sex and locality	***	114	taking - Process of-	•••	4
Mean-by community, sex and division	١	151	Value of a religious-	•••	78
, Mean - how calculated	•••	150		_	
return - Inaccuracy of-	•••	142	Centenarians-]	141
return in the fertility enquiry	•••	168	Centre of Population-	Appendix	***
Social attitude towards record of-	•••	142	Centre of Formation-	Whhenmy	111
Abbreviations-			Child-		.
Explanation of certain-	•••	176	marriages Christians-	•••	155
Agriculture-(al)					
Agriculture-(ai)			Subsidiary Table iii (of Imperial X	KIII)	89
conditions in the decade How far-affected population increase	•••	34 33	City-		
4			Baroda-and Cantonment	•••	60
Area-(s)			Chief figures for - Subsidiary Table	ii	61
and density of the natural sub-divisi	one	20	Variations since 1891 in - and la		
Comparison with other parts of Guja		22	towns		5 9
Density on total and cultivable compared		21	Civil Condition-	. 1	154
Literacy in urban -		119	Community-	•	7 6
of the State	•••	19	Community -		,,
Birth-(s)	•••		distribution-Main figures of- distribution of the samples compa		7 9
in the decade		36	with general return		138
rate - Causes of real improvements in	···	30 37	Literacy by age, sex and-		113
rate - Causes of feat improvements in	ц~	3/	Literacy by-sex and locality		115
Book-			Mean ages by - sex and division		151
			principle borrowed from Burma		77
of slips: Baroda and India	•••	6	variation in the age constitutions	1	149

Subject	Para No.	Subject	P	ara No.
Comparison-		Divisions-		
of area with other parts of Gujarat of Baroda and General Indian slips of crude and sample returns of 1941 with 1931	. 6	Area and density of the natural sub- Details of talukas included in natural- Literacy by natural-		20 16 112
of densities on total and cultivable area of general distribution of community with that of sample	21	Mean ages by community Sex and— Natural— Variation in natural—(samples)	***	151 15 148
of literacy with British Gujarat,	· · · · · · · · · · · · · · · · · · ·	Economy-		
Bombay Presidency, Gujarat States and Western India States	110	in cost personnel and time	•••	9
of literacy with other States and provinces with 1931 of occupational figures	. 109	Educational-		
Compilation-	. 103	efforts by State institutions •	•••	120 121
of information in 1931 and 1941	. 7	English-		
Conclusion~		Literacy in-	***	116
Literacy-	124-	literacy - Variation in-	***	107
Condition-(s)	ä	Enumeration-		
Agricultural-in the decade	. 34 . 154	Actual - preliminary and final count		11
Public health-in the decade	. 35	stage Measure of the accuracy of the-	•••	5 5 7
Cost-	• *	Expansion-		
Economy in-personal and time	. 9 . 13	Possibilities of-	•••	44
Crops-	959	Estimate-		
Water supply and -	. 23	House-list-provisonal and final resul of marriage migrants	ts	12 53
Decade-		of normal population in classification homesteads by kind	ıof	132
Agricultural conditions in the- Births in the-	. 34 . 36	Family-		
Public health conditions in the-	. 35	Sex constitution of-	••••	165
Results of university examinations in the	123	Size of - by number of children born Size of State-		164 163
Density-	3	20-a-k 2	***	103
Area and - of natural sub-divisions on total and cultivable areas compared	. 20	Females- Occupation of-		184
Dependency-	. 21	Fertility-	18.88	-51
		Age return in - enquiry	•••	168
Distribution of complete - by sub-	*05	Meaning of net reproductive rate	***	161
	186	Occupational - Part 3	•••	167
Dependents-		Scope of the return	•••	177
Partly- Wholly-	. 182	studies - Importance of- Forecast-	***	160
	. 185	of population in intercensal years and	4	
Disturbing factors-	2	for the next ten years		45

Subject	Par	a No.	Snbject ·	P	ara No.
Hamlet-(s)	•		Literacy-(contd.)		
General results - "Village" - "To Villages and-	awo"	47 49	by community, sex and locality by natural sub-divisions: State Ta	 ble II	115 112
Hinduisation-			calculated on total population-P tionate increase	ropor-	108
Test of -rot now applicable	•••	84	Comparison with British Gujar Bombay Presidency, Gujarat and Western India States		110
Homestead-(s)			Comparison with other States and	d pro-	109
Classification of - by kind with es of normal population	timate	132	vinces Expected and actual-	***	111
Classification of – by rooms and bution of population by rooms	distri-	134	in chief castes in English	•••	[,] 118 116
Shops and stores: tiled roofs or that	tched	133	in urban areas Number of institutions	•••	119 121
House-list-			Progress in - since 1901		117
estimates, provisional and final re	sults	12	Proportionate increase in-since 19 Variation in English-	931	108 107
Humour-			Marriage-(s)		,
Elimination of-	***	10	and melas Child –	•••	· 3
Industrial-			migrants - Estimate of-	•••	53
development and State aid return	•••	190 189	Mela-(s)		_
Industrialisation-			Marriages and-	•,••	3
Growth of-	•••	188	Migration-		
Industry-		187	Estimate of marriage-		' 53 ·
Encouragement of cottage-	•••	191	Muslim-		
Infant-			groups population: distribution and Varia	tion	101 86
Marriage Regulation Act-Effect of	i	156	Natural-	r	
Information-			Area and density of - sub-divisio	ns	20
compiled in 1931 and 1941	•••	7	Details of talukas included in-divis divisions	***	16 15
Intercensal-			divisions - Variations in-(sample) Literacy by-sub-divisions	***	148 112
Population in the-years and forec	ast for	45	Occupation-(s)		
Jains-		87	of females Traditional or distinctive – of cas	tes	184 99
Library System-			Occupational-		
A note on Baroda-	Ap	pendix II	fertility - Part 3	***	16 7
Literacy-			scheme	***	178
Adult - drive by age, sex and community	•••	122 113	Others- Details of-(community)	944	80
by age, sex and locality	•••	114	Parsees-	•••	88

Subject	Para No.	Subject	Para No.	
Population-	,	Sample-(s)		
* .0	134 f 132 52	and crude returns of 1941 compa with 1931 Community distribution of-compared Principle of random- use & test	14	3
How far agriculture affected-increase. in the intercensal years ond forecase for the next ten years Muslim - distribution and variation Proportionate increase since 1931 (literacy) on total-	t · 45 86	constitution of families Literacy by age,—and community Literacy by age,—and locality Literacy by community,—and locality of the first born	16 11 11 16	3 4 5
Six classes of— Trend of -deduced from caste groups. 'Unclassed'-defind	100	Part (3) Occupation Fertility Part (5) Part (6) Parts (7) and (8) Part (9)	16: 17: 17: 17: 17:	7 0 1 2 3
Port Okha- Development in Okhamandal-and	73	ratio Size-	20	6
Suraj Karadi Progress-	73	of family by number of children born of State family	16	•
in literary since 1001	117	Smoothing- process described	14	,
Public Health-	25	State-	14.	3
conditions in the decade Questionnaires— of 1931 and 1941	0	aid-industrial development Area of the- educational efforts efforts in aid-land revenue relief and		9
Race- Attitude towards return of caste, tribe or	- 103	loans family-size of Other efforts at amelioration-special measures	41	3
Reference- to past year to statistics	17, 28, 46, 58, 64, 75, 90, 95, 104,	Road and Railway mileage-improvement in- Uplift Trust Funds Uplift and protection-programme Statistics-	ve- 4: 42	1
Relief- of congestion in villages State efforts in aid of land revenue- and loans:	20	Reference to-	17,28,46 58,64,75 90,95,104 131,144 159,175	5, ŀ, ŀ,
Report-	•• 39	System- Billets Individuels-	!	5
Arrangement of - and tables	14		Appendix I	I
Results-		1 anic-(9)		
General-village, hamlet and town Main (m/1)-	106 47 179 de 123 12	Difference between Imperial-XI and State-IV Part 3 - occupational fertility	103	5 7
tos population)	14	Part 5 of State-VII-B	170	J

Subject	Para No.		Subject	Para No.	
Table-(s)-(contd.)			Town-(s)-(contd.)		
Part (6) of State-VII-B	•••	171	congestion in villages and-		71
Parts (7) and (8) of State-VII-B	•••	172	defined	***	48
Part (9) of State-VII-B	***	173	General results, village, hamlet-	***	47
State-I	•••	27	Patan, Navsari and other-	•••	62
State-II	•••	112	planning development	•••	72
State-IV-1)	•••	119	Size of-and villages	•••	54
State-VII-A-C-scope of	•••	136	Villages and-by their size	•••	54
Subsidiary-ii (Imp. I)	•••	24	Variations in number of-and vill	ages	50
Subsidiary-ii (Imp. I)	•••	25	since 1931		
Subsidiary-iv (Imp.I)		26	Variations since 1891 in the City	and	59
· · · · · · · · · · · · · · · · · · ·	•••	32	large-		
Subsidiary-i (Imp. II)	···	55	Tribe-(s)		
Subsidiary-i (Imp. III)		63	,		
Subsidiary-i (Imp. IV)	•••	61	Attitude towards return of cast-or r	ace	103
Subsidiary-ii (Imp. IV)	•••	67	Dhanka Raniparaj	•••	92
Subsidiary-i (Imp. V)	•••		Hindu Primitive-	•••	83
Subsidiary-ii (Imp. V)	•••	68 70	Main divisions amongst the Ranipar		93
Subsidiary-iii (Imp. V)	•••	70	Main variations in population of		94
Subsidiary-iv (Imp. V)	***	71	Primitive-	***	82
Subsidiary-v (Imp. V)	•••	69	Standard list of eighteen-	•••	91
Subsidiary-iii (Imp. XIII)	*** .	89	-	•••	85
Subsidiary-i (State IV-A-D)	•••	113	Variation amongst Primitive- Urban-	***	63
Subsidiary-ii "	•••	114	- · -		
Subsidiary-iii "	***	115	and Rural ratio for all-India purp	oses	56
Subsidiary-iv "	•••	116	Variation-(s)		
Subsidiary-v "	•••	117	variation-(s)		
Subsidiary-vi ,,	•••	118	amongst castes by their traditions	al or	99
Subsidiary-vii ,,	***	120	distinctive occupation		
C 1 '1' '''	•••	121	amongst Primitive Tribes	•••	85
Subsidiary-viii ,, Subsidiary-ii (State VII-A)	•	149	and distribution: Muslim population	•••	86
C 1 (1) !!!	• • •	152	before 1891 (in population)	•••	29
Subsidiary-iv and v,	•••	153	from 1891 to 1931 (in population)	•••	30
6.1.11 ""		158	in age constitution by community	•••	149
	•••	180	in English literacy	•••	107
Subsidiary-i (State VII-C)	•••	181	in Natural Divisions (samples)	•••	148
Subsidiary-ii ,, Summary-(Imp. I)	•••	18	in number of towns and villages		50
Tenement Census			in town population	•••	69
Tenement Gensus			Main-in tribes	•••	94
Classification of buildings by floor	(S	127	since 1931 (in population)	•••	31
Classification of buildings by numof occupants		129	Village-(s)		
Classification of rooms and distrib	ution		and hamlets		49
of families by rooms	•••	130	Congestion in- and towns	•••	71
Classification of structures	•••	126	General results—"hamlet" "town"	•••	47
Kind of inquiry	•••	125	Size of towns and	***	54
No. of families in buildings	•••	128	The type of large - Vadavali	•••	
Town-(s)			Water-	***	135
Changes in-treated as continu	ously		supply and crops	•••	23
urban since 1891	•••	70	Widowhood-		152

25 s. r. 193