CENSUS OF INDIA, 1921,

Volume X

BURMA PART I. REPORT

BY

S. G. GRANTHAM, I.C.S.

SUPERINTENDENT OF CENSUS OPERATIONS, BURMA



RANGOON

OFFICE OF THE SUPERINTENDENT, GOVERNMENT PRINTING, BURMA
1923

LIST OF AGENTS FOR THE SALE OF GOVERNMENT PUBLICATIONS.

MHERICAN BAPTIST MISSION PRESS, Rangoon. INTERNATIONAL BUDDHIST BOOK DEPOT, Post Box No. 971, Rangoons MODERN PUBLISHING House, Ltd., Rangoon. RANGOON TIMES PRESS, Rangoon. Maung Lu Gale, Law Book Denot, 42, Ayo-o-gale, Mandalay. BUTTERWORTH & Co. (India), Ltd., Calcutta. . W. NEWMAN & Co., Calcutta. THACKER, SPINK & Co., Calcutta and Simla. D. B. TARAPOREVALA, SUNS & Co., Bombay. Tracker & Co., Ltd., Bombay. Migginhothan & Co., Madras. MANAGER, THE "HITAVADA," Nagpur.

In Europe.

A. CONSTABLE & Co., 10, Orange Street, Leicester Square, W.C. BERNARD QUARITCH, '11,' Grafton Street, New Bond Street, W. EAST & WEST, LIDA 3, Victoria Street, S.W. 1. GRINDLAY & Co., .54; Parliament Street, S.W. HENRY S. KING & Co., 65, Cornhill, E.C. REGAN PAUL, TRENCH, TRUBNER & Co., Ltd., 68-74, Carter Lane, E.C., and 39, New Oxford Street, W.C. LUZAC & Co., 46, Great Russell Street, W.C. P. S. KING & SON, 2 and 4, Great Smith Street, Westminster, S.W. T. FISHER UNWIN, Ltd., I, Adelphi Terrace, W.C. WHELDON & WESLEY, Ltd., 2, 3 and 4, Arthur Street, New Oxford Street W.C. 2. W. THACKER & Co., 2, Creed Lane, Ludgate Hill, E.C. B. H. BLACKWELL, 50 and 51, Broad Street, Oxford. DEIGHTON BELL & Co., Ltd., Trinity Street, Cambridge. OLIVER & BOYD, Tweeddale Court, Edinburgh, Scotland. E. Ponsonny, Ltd., 116, Grafton Street, Dublin, Ireland. ERNEST LEROUX, 28, Rue Bonaparte, Paris, France. MARTINUS NUHOFF, The Hague, Holland. Otto HARRASSOWITZ, Leipzig, Germany. R., FRIEDLANDER & SOHN, 11, Carlstrasse, Berlin, Germany. P sibe sale of official publications excluding those of the Le

PREFACE

THE taking of a census is not done by the Superintendent of the Operations but by a large number of census officers of all grades from Deputy Commissioner to Enumerator. In all parts of the country generous service has been given throughout the work by census officers of all kinds who are too numerous to be mentioned by name. The errors of slip-copying were due to the exigencies of the time, and deputy commissioners throughout the province gave their best assistance to put them right. As in the previous census the Agents of the Burma Railways and of the Irrawaddy Flotilla Company spared no pains to make a success of the enumeration on their railway and steam-boats. occasions Mr. Morgan Webb, C.I.E., who superintended the census of 1911. gave me his valuable advice and guidance in difficulties. Maung Ba Sein joined the office as head clerk in August 1920 when the man originally lent from the Revenue Secretary's office proved too inexperienced. I am deeply grateful to Maung Ba Sein for his assiduous and careful work whether on tour with me when preparing for the enumeration or afterwards in the office; to him I offer the high praise that he maintained the standard of excellency he had established by his previous work in No. 2 Settlement Party. He was rewarded by the Local Government by an appointment as Deputy Myook, and after that stayed on for four months at the cost of a possible delay of his further advancement, to assist the Accountant-General's Office in getting its census accounts put straight. Mr. L. F. Taylor, I.E.S., the Deputy Superintendent, was appointed specially to attend to the work on languages and races and has supplied Appendix B of this report; but with the assistance of Maung Lat, he undertook also the compilation of all the first fifteen tables except III and XII. He left the office before this report was begun. Maung Lat acted as Assistant Superintendent. He held a similar post under the title of Deputy Superintendent in Mr. Morgan Webb's census of 1911; and it was on account of the high praise which was given him by Mr. Morgan Webb, whom I consulted about the selection of an officer for this post, that I asked for his deputation to census again. Maung Lat fully justified the selection and deserves the same high praise again. He took a share in the work for all tables from VII onwards and under my guidance carried out the whole of the work for the occupational tables XVII to XX and for the tables of the Special Industrial Census as well as Imperial Table XII.

The actual writing of this report was begun on the 25th January 1923 and is being completed to-day on the 10th May, exactly three and a half months later, so that it has occupied just the same length of time as that of my predecessor. Like him I have at the same time been occupied with the completion of the tabulation; but I have not attempted to do at the same time any work for the Administrative Volume of this report in which notes on the conduct of the operations are recorded for the benefit of my successor of 1931. I had however practically no time to think about the figures before I began to write the report, and I had still to discover what I could about them. As the relationship between the age-distribution and the variation of the population has not previously been

discussed in Burma, and I had for reference and example no accounts of such a discussion elsewhere, I spent much time in the search for a valid substitute for a standard age-distribution and had to work out and study many more agedistributions and curves than are shown in the report. Consequently the task has been more than enough; I have had no time to polish periods and revise the style and arrangement, and I must ask pardon for repetitions and defective The lack of pictorial representation of the statistics by human arrangement. figures of different sizes or by geometrical patterns or similar devices is due partly to the need for economy but chiefly to the conception of this volume as a guide to students of the Tables rather than a complete account of the population. The usual conception of the census reports makes the Tables form an appendix to the Report; in this case the Report is only a supplement to the Tables, I hope the consequent dryness of the Report will receive compensation in the publication by others of interesting studies of the tables in which the errors which must have been made in writing this Report so hurriedly will be put right.

S. G. GRANTHAM.

RANGOON, the 10th May 1022.

GENERAL TABLE OF CONTENTS

OF THE THREE PARTS OF THE BURMA CENSUS REPORT, 1921.

PART I.—THE REPORT.

Introduction, Part I.—The Census Operations.

PART II.—The Natural Divisions.

CHAPTER I.—Distribution and Variation of the Population,

II.—Towns, and Villages.

III.—Birth-place.

IV.-Religion.

V.—Age.

VI.—Sex.

VII.-Civil Condition.

VIII,-Literacy.

1X.-Language,

X.—Infirmities.

XI.—Race and Caste.

XII.—Occupations.

XIII,—Supplementary Industrial Enumerations.

APPENDIX A .- Correction of the Age-statistics.

B.-Indigenous Languages and Races.

C.—Occupations in the Mandalay District.

PART II,-THE TABLES.

IMPERIAL TABLES.

- L-Area, Houses and Population.
- II.—Variation in Population since 1872.
- . III.-Village-tracts and Census Towns classified by Population.
 - IV.—Variation since 1872 of the Population of Census Towns.
 - V.-Population of Census Towns classified by Religion.
 - VIA-Religion.
- VIB.—Religion with further classification by Race and Birth-place.
- VIIA .- Age, Sex and Civil Condition by Religion.
- VIIB .- Age, Sex and Civil Condition in each District, etc., by Religion.
- VIIIA.-Literacy by Religion and Age.
- VIIIB,-Literacy in each District by Religion and Age.
 - IX.-Literacy by Race.
 - X,-Language.
 - XIA.-Birth-places.
 - XIB.—Birth-places of Indians of Selected Races.
 - XIL-Infirmities.
 - XIIL-Race.

XIV.-Age and Civil Condition by Sex amongst Selected Races.

XV.—Christians classified by Sect and Race.

XVI.—European and Allied Races, Anglo-Indians and Armenians classified by Nationality, Race, Sex and Age.

XVII, -Occupations.

XVIII,-Subsidiary Occupations.

XIX.—Supplement to Imperial Table XVIII—Subsidiary Occupations.

XX.—Occupation by Race.

XXI.—(No table of this number; see Note 5 of Imperial Table XX).

XXIIA.—The Special Industrial Census (All Industries).

XXIIB.—The Special Industrial Census (Selected Industries).

PROVINCIAL TABLES

Nors,—Provincial Tables III to VIII inclusive are omitted from copies of this volume supplied to Government Officers in Burma who do not require those tables and from most copies supplied free to recipients outside Burms. They are included in all copies kept in the Government Book Depôt for sale.

I.—Area and Population of Townships, States and Hill-Tracts.

II.—Population of Townships, States and Hill-Tracts classified by Religion., ...

III.—Buddhists by Age, Sex and Civil Condition.

IV .-- Age, Sex and Civil Condition for selected Races by Districts and Townships.

'V .-- Age, Sex and Civil Condition in Towns.

VI.-Literacy of Buddhists by Townships.

VII.—Literacy amongst selected Races in selected Districts and Townships.

PART III.—THE ADMINISTRATIVE VOLUME.

terit i kapada ayar yillari Taran kapa ayar ya ka

CHAPTER I .- Enumeration.

II.-Tabulation

III -The Cost of Census.

DETAILED TABLE OF CONTENTS OF THIS PART.

INTRODUCTION.

Part L-The Census Operations.

					h -i			
				_			•	PAGE
I.	Scope of the	census	***	•••	***	***	i	1
2.	The enumera	tion-schedul	e	•••	•••		***	Ā
3.	Character of	census	***	•••	***	•••	•••	5
4.	Administrativ	e divisions	•••	***	•••		•••	ib.
5.	Method of the	e synchronou	is enumerat	ion	147	***		6
6.	Method of th	e non-synchr	Ougus enum	eration	•••	111		7
	Provisional to		• • •	,	•••		•••	8
	Tabulation		•••	•••	•••		•••	EŠ.
g.	Imperial and	provincial ta	ibles and th	e units of t	bulation		•••	9
	Accuracy of e				•••	***	***	10
II.	Delay in com	pleting the c	casus	***	4.4	•••	***	13
	Special Indus				•••	••	•••	14
	Additional en			*** .	***			sb.
	Preservation		cords		160		111	ib.
	Cost of censu		111	***	***	• • • •	***	15
-0.		_	•		•••		•••	-3
		3	Part II.—1	Natural Di	vision s.			
				•				
	Constitution		_	_	***	•••	•••	15
	Natural divis				***		•••	17
18.	Comparative	areas and p	opulations o	of the natura	al divisions	***		18
ig.	Characters of	f the natural	division s		***	•••	***	ib.
20.	The subdivis	ions of Burn	nan division	1		***		. 20
3 I.	Delta	•••	•••		•••	***	***	Eb.
	Coast	44.	•••	•••		***	444	25
	Centre	444		•••	***		444	\$3
	North	400		***	***	***	***	84
							•	
_			CH	APTER I.				
•								
	÷	Distribu	ttion and V	ariation of	the Popul	stion.		
		,					,	a si
	Introductory		***.	•••	***	•••	***	25 16.
	Statistics	• • •	***	•••		***	***	iò.
	Distribution		ation .	***	•••	***	• •	20. 26
	Variation of			***	***	***	•••	
29.	The Compar	able Area	•••	***	***	***		28
30.	Effect of mig	ration upon	the increase	e of the pof	pulation	•••	***	30
31.	Statistics of	births and de	eaths	***	•••	•••	***	32
12.	. The influenz	a epidemic o	if 1918-19	-494	•••	•••	***	33
32.	Public Healt	h in two dec	ades	···	***	***	***	36
34	. Food-supply	and the gro	wth of boba	lation	•••	•••	***	₫b.
35.	Resumé	***	***			•••	***	40
36.	Variation of	population b	elore 1901	***	***	•••	***	ib.
27.	Decline of bi	rths among	Buddhists	•••		•••	***	41
38.	Discussion o	f variation in	a the compa	ırable area (concluded		• • •	43
39-	17	natural divi	sious and sn	naller areas	•••	***	***	₹8.
40.	Density of p		***		•••	***	***	46
48	Under-popul	ation and ov	er-population	on	***	•••	•••	49
754	Houses					***		50

CHAPTER IL

	•	Tow	ns and Vil	lages.			PAGB
	•				*		-
	Statistics		• •	•••	***	***	61
	The selection of Census		***		***	700	ib.
	Major and minor towns	•	,	•••	***		62
46.	The Census Towns	 1		***	***	řin	ib.
47.	The Normal Civil and Ad	iventition	s population		of concurs	iir Iomna	63
	Statistics of the normal c Variations in the popular				or Cousus	TO ALTE	66 6=
49.	Urban population not cor	ifined to	cusus town	P			67 68
JV.	Urban areas	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Collane rous		•••		71
	Urban population	***		***		***	žò.
	Rangoon Town	•			***	***	72
	Overcrowding in Rangoo			***	***		74
55.	Mandalay City	*16	***	***		***	ib.
56.	Character of the village	***	•••			***	76
	Number of villages			•••	44.0		77
58.	Rural population	***		•••	400		iò.
	1				•		
	·			•		•	-
		C	HAPTER	III.			
			Birthplac	e.			
					2 4	•	
59.	Definitions	44.4					82
	Enumeration	*** .	***		•••	***	
	Statistics	•••	***	•			ib.
62.	Restriction of the emigra	tion stati	atics	10%	ted	***	. 84
	Emigration to India	***	•••	***		•••	87
04.	Natural population and t	otal of er	nigrants	44.9		***	įō.
66	Sources of immigrants Immigrants from India		***	400	, ea.		ib.
60,	Migration between Burm	on and In	 Non nood-	1 1!-4		. ,	90
68.	Religion and race of imp	nicente (uran provin	ces sud dist	ricts	1 (****	ib.
6 9.	Sex and age amongst im	miorant l	ndiana	***	· •		. 91
70.	Permanent and temporar	v immigr	ation of Inc	liang	880	444	92
71.	Migration within Burma	416		****	1 4 4 7 6 2	gre Marie	93
	- <u>.</u>	•••			***	•••	1: :
			•	. *	•	•	
		i		. 1 .	٠.	••	· · · · ·
•		•	TT & DWOD				
	•	·	HAPTER	14		•	
	•		Dalini		•		
			Religion	•		•	*
73.	Enumeration			•			
73.	Statistica	***	èes	. ***	***	. •••	100
74.	The meaning of the stati	stics	***	***	,***	•••	IOI
75.	Buddhism	111			•••	•••	<i>ib.</i>
	Animism	444	***	- 411	***	***	102
77.	Religion of the Chinese	114	1 1 1 1		217		104
78.	Accuracy of the statistics		***	•••	444	***	100
χ <u>ο</u> .	Comparative numbers by	religion	•••	•••	444		107
Ý,	Variation in comparative Religion and race	: Dumbers	***	•••	***	•••	801
82.	Religion in urban and ru	***	•••	***	***	***	IIO
83.	Sects of Christians	iten eness	***	100	-4-		111
84.	Christian sects peculiar t	o Rurma			***		: ib,
•		me 111 0	***	144	***		113
•				.,	•		
:	•						
٠.	•	ì	CHAPTER	v		•	
		`	ount ICK	∀ •,		÷	
	· ·		Aze.		-	· · · · ·	• • •
_	_		aze.		. 4		
85	. Enumeration	***	A	•	÷	•	н
86	. Statistics	110	***	***		. ****	121
87	Age-periods	•••	***		100	160	ib.
ρģ	Accuracy of the age-stat	istics		•••	486	***	122

	DETA	ILED TAB	LE OF	CONTEN	its.		ix
		CHAPTE	R V—ce	ncluded,		•	PAGE
90. 91. 92. 93. 94. 95. 96.	The age-distribution of B Supplement to the discus Age-distribution of Burm Age-distribution of India Age-distribution and grov Future birth- and death-Economic, social and pol The origin of the waves of the state	sion of the ese Buddhis ns wth of the trates and vilical aspec	sts otal popu ariations ts of the	 lation of popula	eee eee tion ees	nales	123 129 132 133 134 135 136
	Mean age Longevity	***	•••			•••	86.
	Death-rates	•••	***	442		***	138 13.
,		•	•••	***	400	*** *	•••
		СН	APTER	VI.			
:	•	•	Sex.				
too	Enumeration	***			•		145
-	Statistics		***	***	* 444	***	ii.
	Accuracy of the statistics)		•••	•••	***	ib.
103.	Proportions of the sexes-	-Sex-ratio	***		•••		146
	Comparison of Burma wi	th other cou	intries	•••	•••	444	147
	Sex-ratios for races	 Lien amminei	 ith	•••	•••	***	148
	The sex-ratio at birth and Sex-ratios in wide age-gr			_	•••	•••	150 152
	Sex-ratio for infantile mo		•••	***	•••	**	153
	Sex-ratios in Rangoon	***	***	144	***	***	₫Ď.
	Sex-ratios in Mandalay	City	•••	***	449	***	154
III.	The sex-ratio in the tow	ns		***	***	44.	155
			•		•		
	●,						•
		·CII	APTER '	,		,	
						·	, -
		CITE	I Condit				
•							
_	Enumeration		•••	. ***	***	***	159
I 13.	Statistics		•••	***	•••	186 416	ib.
113. 114.	Statistics Accuracy of the statistics		***	. ***	•••	***	
113. 114. 115.	Statistics Accuracy of the statistics Polygamy and polyandry			***	•••		ib. 88.
113. 114. 115. 116,	Statistics Accuracy of the statistics			***	•••	*** ***	ib. ib. ib. ib.
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race	matried		***	•••	*** *** ***	ib, ib. ib. 160
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married 	•••	****	000 000 000 000	400 410 400 400 400	ib. ib. ib. i60 163 164
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race	married 	•••	****	••• ••• ••• ••• •••	400 410 400 400 400	ib, ib. ib. 160
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married 	•••	****	000 000 000 000 000 000	400 410 400 400 400	ib. ib. ib. ibo i63
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married 	•••	****	000 000 000 000 000 000	400 410 400 400 400	ib. ib. ib. ibo i63
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married 	•••	****	000 000 000 000 000 000	400 410 400 400 400	ib. ib. ib. i60 163 164
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married he growth o	of popula	tion	000 000 000 000 000 000	400 410 400 400 400	16. 18. 18. 160 163 164
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married he growth o	•••	tion	000 000 000 000 000 000	400 410 400 400 400	16. 18. 18. 160 163 164
113. 114. 115. 116, 117. 118.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married he growth o	of popula	tion	000 000 000 000 000 000	400 410 400 400 400	16. 18. 18. 160 163 164
113. 114. 115. 116. 117. 118. 119.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers	married he growth o	of popula	tion	000 000 000 000 000 000	400 410 400 400 400	ib. ib. ib. i60 i63 i64 i65
113. 114. 115. 116. 117. 118. 119. 120.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and the Enumeration Statistics	married he growth o	of popula	tion	000 000 000 000 000 000	400 410 400 400 400	172 66.
113. 114. 115. 116. 117. 118. 119. 120.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and the Enumeration Statistics Additional age-group	married he growth o	of popula	tion	000 000 000 000 000 000	400 410 400 400 400	172 66. 163 164 165
113. 114. 115. 116. 117. 118. 119. 120.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and the Enumeration Statistics Additional age-group Standard of literacy	married he growth o	of popula	tion	000 000 000 000 000 000 000 000	400 410 400 400 400	172 66. 163 164 165
113. 114. 115. 117. 118. 119. 120.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and to Enumeration Statistics Additional age-group Standard of literacy Accuracy of the statistics	married he growth o	of popular	tion VIII.	000 000 000 000 000 000 000 000 000 00	400 000 000 000 000 000 000 000 000	16. 16. 16. 16. 16. 16. 16. 17.2 17.2 17.3 18. 17.3 18. 17.3 18.
113. 114. 115. 117. 118. 119. 120. 121. 123. 124. 125.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and to Enumeration Statistics Additional age-group Standard of literacy Accuracy of the statistics Age-distribution and mea	married he growth of CHA	of popular APTER V Literacy.	tion VIII.	000 000 000 000 000 000 000 000	400 410 400 400 400	172 66. 163 164 165
113. 114. 115. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and to Enumeration Statistics Additional age-group Standard of literacy Accuracy of the statistics Age-distribution and mea Cautions for comparisons	married he growth of CHA	of popular APTER V Literacy.	tion VIII.	000 000 000 000 000 000 000 000 000	000 000 000 000 000 000 000 000 000 00	ib. ib. ib. ib. ib. ib. ib.
113. 114. 115. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and to Enumeration Statistics Additional age-group Standard of literacy Accuracy of the statistics Age-distribution and mea Cautions for comparisons Proportions of literate	married he growth of CHA	of popular APTER V Literacy.	tion VIII.	000 000 000 000 000 000 000 000 000 00		172 68. 160 163 164 165 173 88. 174 18.
113. 114. 115. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128.	Statistics Accuracy of the statistics Polygamy and polyandry Proportion of population Marriage and age Marriage and race Widows and widowers Marriage statistics and to Enumeration Statistics Additional age-group Standard of literacy Accuracy of the statistics Age-distribution and mea Cautions for comparisons	married he growth of the growth of statistic race	APTER V	tion VIII.	000 000 000 000 000 000 000 000 000 00	400 400 400 400 400 400 400 400	172 66. 163 164 165 173 86. 174 18.

DETAILED TABLE OF CONTENTS.

	СНАРТ	rër VI	(I—ton	cluded.		•	PAGE
		•					177
134. Literacy in English		•••		• 6 •		•••	179
133. Books and newspapers	440	***		***	•••		ib.
134. Loss of literacy	•••			• • •	***		180
135. Education	****				***	444	
233					, ,	-	•
		.					
•	•						
	. •	',		•			
		•		٠.٠.			
		CHAPT	ER IX	.	•		
		Lang	uage.	•			• .
136. Enumeration	444					***	191
137. Statistics	450	•••			,	4	192
138. Comparison of statistics	for IOI	and to	2 F	100	4.6.8	***	194
130. General notes					***	1.000	, ž b <u>.</u>
140. Appointment of Mr. Te	vlor					***	196
146. Appointment of Mary as	-,	,	_			-	
					•	1	
			•. •		•		
	•	1	_				
		•		• • •			
		CHAP	TER 3	``			
*	•						
	• .	Infir	mities.				٠
	•				• •		. I See
141. Enumeration		``	•			•••	197
141. Endingration	***	• • •	. •			4.14	zò.
142. Statistics	ics			***	i.e		198
143. Accuracy of the staffst 144. Conclusion					***	111	201
144, Conclusion	***	***	•	•••			•
				•			
		+		•			
		٠.	$\chi_{i} = 0$	- 4			
		-					
			فلاحكف				
		CHAP	TER	KI.	•		
	k	Race	ind Cas	ite.	· • · · · · · · · · · · · · · · · · · ·	1	
				. ,	• • • •	1.5	
145. The appointment of I	Mr. Tayl	or	***		le è e	•-7	200
140. Enumeration	***			•# 6 €	45-4		ıb.
147. Definitions	149		•••		***	4.	ib.
148. Race-groups and indi	igenous t	aces		. 444		444	207
149. Home races	***		•••	***	g diffe i	1 440	iò.
150, Peoples		4	414	200	and the same	. ika	ib.
151. Statistics	***		•••	***	*	114	ib.
152. Accuracy of the stati	istics	_			* 84	•••	208
153, Comparison of statis	itics for 1	igri and	1921	-40	***	400	ib.
154. The number of races	B		,	***		***	209
155. General distribution	Of races		***	4**	***		ib.
156. Chinese races	***	*	•			++*	210
157. Indo-Burman races	***		•••			•••	212
158, Zorbadia	***	•	***	***		424	i b.
159. Arakan-Mahomedan	18		***	***	***	•••	213
160, Arakan-Kamans	***		,-17		bes		214
16r. Kalè			***	404	444	· · · • • • • • • • • • • • • • • • • •	\$6.
162. Europeans and Ang				***		• 🕯 .	215
163. Hindu castes and M	Iahomeda	an tribes	***	200	***	•••	216
164. Indians in 1981			***	***	104	440	218

163. Near and Distant I	Districts		•••	936		. 141	• •
169. Near and Distant I 166. Immigrant and ind	Districts igenous l	ndians	•••	936	•	***	22
163. Near and Distant I 166. Immigrant and ind 167. Variations in the n	Districts igenous l umber of	Indians	***		•	•	230 221 221
163. Near and Distant I 166. Immigrant and ind 167. Variations in the n 168. Indian versus indig	Districts igenous l umber of genous p	Indians opulation	***		•••	***	22 22 22
163. Near and Distant I 166. Immigrant and ind 167. Variations in the n	Districts igenous I umber of genous pous ad Ponna	Indians opulation	***	•••	•••	***	22) 22) - 23,

CHAPTER XII.

	•••					
	Oa	upations.	•		•	PAGE
172. Introduction		144				233
173. Enumeration	406	•4•		•=•	•••	-ii.
174. Statistics		***	***	•••	***	234
175. Accuracy of the enumeratio 176. Principal and subsidiary occ		puation	***	ioo	***	il,
177. Difficulties in the classificat		1	•••	•••	••	235
178. Agricultural occupations	•••	***	* 444	•••	***	*37 *39
179. Cultivation	***	•••	١	•••	***	841
180. General survey	***		***	***	114	243
181. Occupation and race 182. Occupations of females	10-	***	100	***	44*	ib.
183. Conclusion	••	***	***	.***	***	345 346
, contract the second s			· .	•••	***	-40
•		•				
	СНА	P te r XII	II.			
Supģlen	nentary Is	dustrial .	Enumeratio	ris.		
184. Enumeration	•••	***	•41	***		2 60
185. Scope of the Special Indust	rial Censu		• • •	•••	***	Øb.
186. Variation from the census o	f 1911	•••	•••	•••	•••	261
187. Groups and classes 188. Selected industries	***	444	•••	***	***	<i>i i.</i> 262
189. Statistics	***	***		***	•••	is
190. Accuracy of the statistics	***	•••	•••	***	***	ib.
191. Skilled and unskilled labour		***	***		•••	263
192. General survey of industrial	establish	nents	***	***	***	265
193. Owners and directors	 Anabaianta	 	***	***	***	267 268
194. Managers, supervising and 195. Clerical staff	(ecutical s	···	. ***	***	•••	#6g
196. Labourers	***	***	140	•••	•••	fb.
197. Females in industrial establishment		*** *	***	***	***	37 0
198. Children in industrial estab			***	•••	***	\$6.
199. Power in industrial established.		 Terimoti	on Departm	ess and Dai		źb.
200. Post Office and Telegraph 2	Departmet	ica, irrigaci	on Debattu	lent and Nai	IWAY	271 272
202. Industrial studies	***	•••	***	•••	***	ib.
	•==					
		-				
•	,					
•	AP	PENDICE	S.			
A. Correction of the age-statistic	:8	···	***	***	***	278
B. Indigenous languages and rac						. 383
C. Occupations in the Mandalay	District.	By W.F.	Grahame, 1	.C.S.	•••	297
•				•		
•						
•	•					
		MAPS.		,		
Burma	•=•	***			Fronti	spiece
I. Census Area of 1911	•••		***	*** _	•	
2. Census Area of 1921	District	***		•••		s b.
3. Administrative Divisions and	DISTRICTS,	-	***	***	149	\$ 6.
4. Natural Divisions 5. Density of population by Dia	itricts	•••	***	***	*** ,	17 47
6. Density of population by Tow	nships and		***	***	***	45

REPORT

ON THE

CENSUS OF BURMA, 1921

INTRODUCTION.

Part I.—The Census Operations.

- I. Scope of the Census.—The sixth census of Burma indicated a total population of 13,212,192 and was taken between the 15th November 1920 and the 18th March 1921. In the greater part of the province it was taken synchronously on the night of the latter date, and thus came almost exactly ten years after the fifth census for which the date of the synchronous portion was the 10th March 1911. Of the whole province the only parts entirely excluded from the census were the following, all of which were either unadministered or specially remote:—
 - (1) All Putao District except the eight Hkamti Long Shan States and Fort Hertz.
 - (2) Unadministered territory associated with the Upper Chindwin District.
 - (3) Unadministered territory associated with the Hill District of Arakan, but not yet assigned to any administrative division; bounded on the east by the Haka Subdivision of the Chin Hills District, on the North and West by the Lushai Hills and on South by the Hill District of Arakan.

(4) The uncontrolled portion of the Wa States.

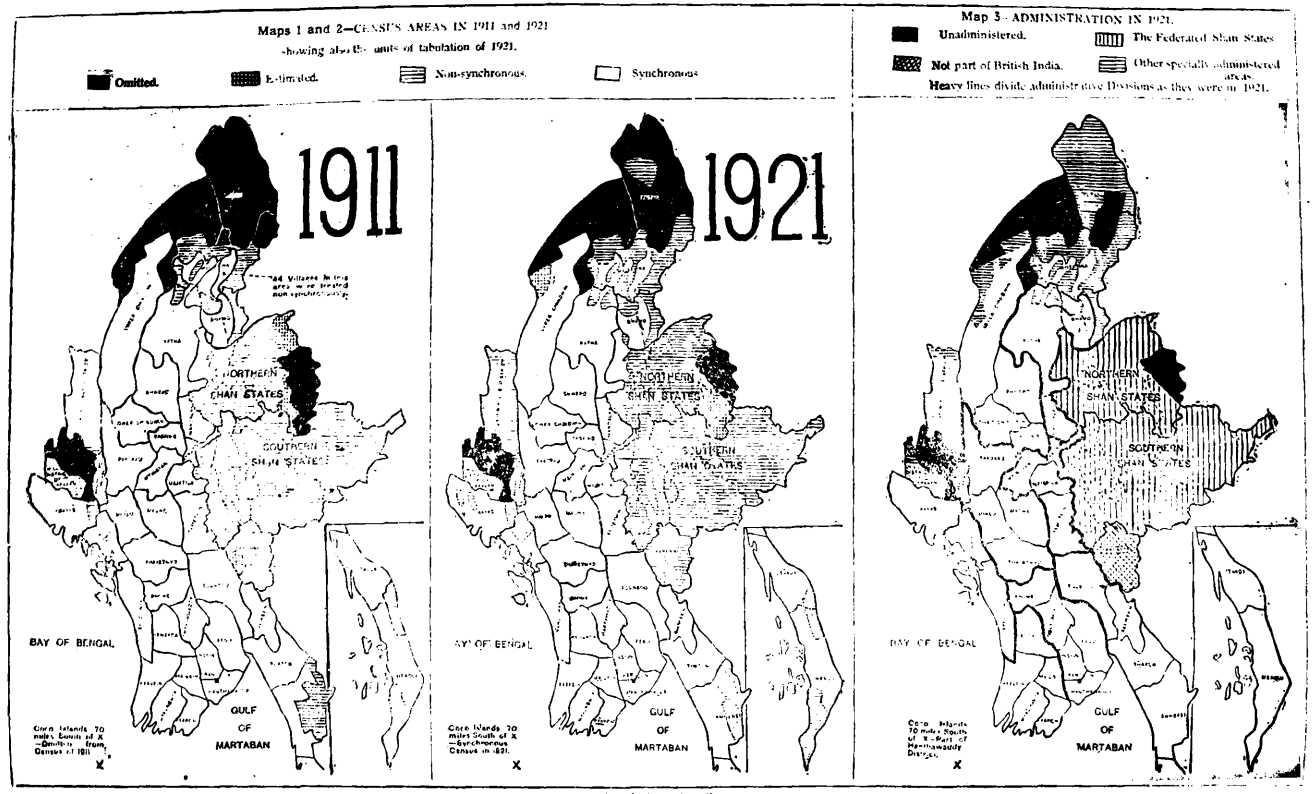
These areas are shown in solid black in the central map marked " 1921" on the next page; and by a comparison of that map with the map on its right, showing the administrative conditions in 1921, it is seen that the census of 1921 thus covered the whole administered area of the province in some manner or other, except in the Putao District to which administration was extended only in 1914; but in the Somra Tract of the Upper Chindwin District, and in East Manglun of the Northern Shan States (both of which areas were omitted from the census of 1911), only an estimate was made. The census extended into unadministered territory in the northern part of the Pakokku Hill Tracts, where also, as in 1911, only an estimate was made. In all these three areas the basis of the estimate was an enumeration of villages, houses and persons of each sex in sample areas, and no other particulars besides these were sought. In all other parts the enumeration, whether synchronous on the 18th March or non-synchronous during the preceding four months, included a complete record for every person in the full schedule of 16 columns which was the standard for all-India and is described in the next article.

On the next two pages will be found two statements of all the areas in the

province which were excluded from the synchronous census either in 1911 or in 1921; one in the form of two maps and one in the form of a schedule showing the population recorded for each such area in 1921. Marginal Statement 1 also gives a short summary of that schedule, designed to show the proportion of the

Populations created by tack method in 1911 and 1911,						
	Properties,	Treatment in 1813 (1991 population			lens),	
Method of Central, 1921.	1921.	Synchronous.	Nee-570- chesses,	Esti- mad.	Onlitte	
Synchrenous Non-Synchronous Estimated Omitted	11,387,917 1,781,884 43,093	11,3 ⁶ 9,100 5,605 	16,071 1,688,011	58,996 8,756	46 28,730 34-337	
Total	13,313,192	11,374,705	1,706,692	67,68e	63,11	

population to which each method of the census was applied, and the extent of



Scale 1 inch = 160 miles

Areas in each District excluded from Synchronous Census either in 1911 or in 1911.

. Nors,—Is column 4. O = emitted; 2 = cerim ted; N3 = non-synchronen; Syn = synchronen,

Name and Serial No.	1.	Crass	of 1911.	e n	of 1921—Mi	mi
in imperial Tables of District, etc., concerned,	DESCR'PTION OF AREA and serial number.	Seria)	Method of com-		mistion recei	Hatimates.
		Namber,	tion,	Syncture	chroness.	Cultical
. 1	•	•	4	- 6	•	•
(1. Minbya Chin Hills	} 19	NS	***	3,390	144
I. Akyab	3. Buthidaung Hills	*	NS Syn	***	2,619	***
2. H. D. of 5	5. The whole district as administered	18	NS NS	145	3,966 40,914	***
Arakan. (3. Kyaukpyu	6. Associated unadministered territory 7. Poko Chin Hills	3	NS.	***	417	Omitted
7. Hanthawaddy	8. The Coco Islands	***	0	46		
{	9. Natchaung, Tarigalon, Kyaiktaungbo and Myaukkyaukgaung Circles in] [NS	_ 184	16,148	-
19. Amherst	the Kya-in Township. 10. Myawaddy Circle in the Kawkareik Townsh p.	22	NS	***	9,018	e1 e
Ĺ	11. Tagundaing Circle in the Kya-in Township.	J	NS	14,588	•••	***
20. Tavoy	22- Kyauktwin Circle of Tavoy Township	***	NS	•••	1,772	
l d	13. Bokpyin Township	h t	NS NS		10,716	•••
21. Mergui	15. Pawut Circle of the Tenasserim Town-	-87	122	.3.	8,44l 2,908	***
Ų	ship, 16. Salons living in boats	JŲ	NS		1,825	824
a6. Pakôkku { H. Tus. {	17. Administered territory 18. Unadministered territory	19 4	NS E	194	20,013	8,756
28. Bhamo {	19. Shwegu Kachin Hill Tracts 20. Sinlum Kachin Hill Tracts	} '4.{ 98.{	NS NS	485 (800	₹,608 48,128	101 84-
-30, Katha {	as. Katha Kachin Hill Treets as. Mawlu Kachin Hill Tracts	}31{	NS NS	**	90 8 4.793	. 488 . 688
31. Putao {	23. The eight Hkamti Long Shan States	}	0	100 111	7.673	Omitted
35. Upper { Chindwin {	25. Somra Tract	1,1	8	111	101 ; 001	7,636 Omitted
. •	27. Htawgaw Kachin Hill Tracts Sana Kachin Hill Tracts:—	.	0	•=•	17,305	• •••
.]}	28. a) Myitkying Hill Tracts		8	***	979 2,773	***
29. Myitkyina	30. Seven Kachin villages in the Sima	[][NS.		798	
	Kachin Hills. 31. Thirty-nine Kachin village-tracts in the plain of Myitkyina Township.	} ²⁹ {	. NS•	3,483	***	
Ĺ	32. All Kachin Hill Tracts of the district cot mentioned above,	9, 30	NS	1884	42,266	•••
36. Chin Hills	33. The whole district	17	NS	***	110,079	•••
- {	34. The uncontrolled portion of the Wa States,	} s{	0	***	,me	Omitted
[35. East Manglün	7 6	O E	5+0 +++	20,597	26,701
4r. N. Shan	37. Kokang Circle of North Hsenwi	7	E NS	***	31,520 477,196	
States.	38. Ngadaung and Kodaung tracts and Mong Leng in Mong Mit State and the whole of all other states except	13, 15 and			4411.30	1 1
٧	items 34, 35, 36 and 37 †-	733	NC	,	R43 & #	
42. S. S. States	39. The whole	16	NS E		3,365	!
43. Karenni	40. The Brè Citele	} 10	E	114	3,144	***
B //	42. Remainder of Karenni	11	NS		57,348	

[&]quot;Items Nov. 30 and 21 together make up the 32 Kachin villages of Mytheina Trunship which were wrongly chown in the Census Report of 1911 as tracted synchronously in 1911. Annique misons and discritions of various villages account for the charge in complet. I should be any wrongly shown in the Centage Report of Fell as treated emphasizate, tioth in 1911 and in 1922. The Registrang and Kodaung Tracts and also Mong Long were affire to many principality; while the remainder of Mong Mit State was treated by acknowing and formed the only area now in the Northern Sain States which was no treated at either censors.

changes in the method. Of the total population the portion estimated and not actually enumerated was thus 3 per mille, while 862 per mille were enumerated

synchronously and 135 non-synchronously.

Broadly the synchronous area was the same as in 1911, while the nonsynchronous area included all the remainder of the census area of 1911 except the unadministered portion of the Pakôkku Hill Tracts and also took into actual enumeration for the first time a population of nearly 88,000. The additions to the synchronous area since 1911 consisted only of the Coco Islands which are a group of small islands over a hundred miles from the coast of Burma and close to the Andamans, the Tagundaing circle in the Kya-in township of the Amherst district, and 39 villages in the Myitkyina district which in 1911 was the most northerly district of the province. The Coco Islands with a population of only 46 were merely overlooked in previous censuses; the Tagundaing circle and the villages of Myitkyina, with populations of 14,588 and 3,483 respectively, were enumerated non-synchronously in 1911. As in 1911 the synchronous area included the Mong Mit Shan State which is now one of the Federated Shan States. excluding however the Kodaung and Ngadaung hill-tracts and the sub-state of Mong Leng which are associated with that state but were enumerated nonsynchronously.

The non-synchronous area consisted chiefly of the Federated Shan States (except the synchronous portion of Möng Mit), the Karenni states, the Chin area (principally the Chin Hills district, the Pakokku Hill Tracts and the Hill District of Arakan) the Kachin areas in the northern districts of the province, and some sparsely populated areas with poor communications in the Amherst, Tavoy and Mergui districts of the extreme south. In addition two areas in the Akyab District, described for this purpose as the Buthidaung and Ponnagyun Hills, were enumerated non-synchronously although they had been treated synchronously in the census of 1911; the conditions in these areas forbid accuracy in a synchronous census but offer no insuperable difficulty if the non-synchronous method is used. Of the total population of 1,781,882 enumerated non-synchronously 1,377,231 belonged to the Federated Shan States and 63,850 to the Karenni states; while about 50,000 were in areas administered on the normal basis of the Burma Village Act, and the remainder (about 290,000) were in areas in which there was some special kind of administration, generally that of Chin or Kachin

Hill Tracts.

2. The Enumeration-Schedule.—The schedule which was used through. out the whole area of enumeration, whether synchronous or non-synchronous, had sixteen columns of which the headings were as follows:—

1. House No.

- 2. Serial No. of Person,
- 3. Name. 4. Religion.

- 5. Male or Female,
 6. Married, Unmarried or Widowed.

- 7. Age. 8. Race or Tribe.
- 9 Principal occupation or means of subsistence of workers.

10. Subsidiary occupation or means of subsistence of workers.

- II. For Dependents, the occupation of the worker by whom supported. 12. Birth-District.
- 13. Language ordinarily used in the home.

14. Literate or illiterate.

15. Whether literate in English.
16. Insane, totally blind, leper or deaf-mute.

The above heading of column 8 differed from the corresponding heading of 1911 by omitting all mention of caste in the English version and sat in the Burmese version. The heading of column 13 differed from that of 1911 by the addition of the words in the home; but the instructions for filling the column were the same. In the case of column 15 the heading of 1911 was practically the same as that of 1921 in the Burmese form, but in the English form it was merely Knews or does not know English. Column 16 of 1911 asked for a record of persons who had been deafmutes from birth and so differed from that of 1921 which required an entry for all deaf-mutes. In other respects the schedule of 1921 was practically the same as that of 1911.

3. Character of Census.—The distinction between synchronous and nonsynchronous enumeration is not merely a matter of the method of preparing an enumeration-record: it extends also to the contents of that record and, for some areas at least, affects the numbers recorded. Demographers use the terms de tacto and de jure to describe two kinds of censuses. The ideal de focto census of any area would relate to a stated particular moment of time and would count all the persons who at that moment were within each subdivision of the area for which separate tabulation of the resulting figures was required. Such a census of a small room would ordinarily be a simple affair; but when the census must cover even a town, and still more when it must extend to a province of nearly a quarter million of square miles, there are difficulties. Even the definition of "a particular moment" introduces difficulties,—and that without referring to the theory of relativity—the range of longitude alone is enough. Actually therefore the term de facto census in practice means a counting of the persons in each area tabulated who were present there at approximately the same hour of the clocks of each locality, generally midnight, on a prescribed date. A de jure census proceeds on quite different lines, and counts throughout the whole area of the census the population more or less permanently associated with each tabulated subdivision of that area. The counting on such lines need not be completed within an hour or two; in the United States of America for instance, only a de jure census is taken and the process of enumeration lasts six weeks. A de jure census will generally give numbers different from those of a de facto census of the same area, simply because there is a difference between the groups of persons enumerated.

In Burma, as in other parts of India, the census of normal areas was synchronous and aimed at being de facto. Even the precision of enumerating the population at a fixed hour in every locality could not however be attempted; only the enumeration of persons present in each unit of area at some time during a prescribed night could be undertaken, with some conventions to prevent omissions or double countings of people moving from the charge of one enumerator to that of another during the process. For the greater part of the population this gave a de facto enumeration, because the enumeration was generally completed in that part of all waking hours in which there is least movement, namely the one or two hours just after dusk. But as will be stated more fully in the next article the records for some enumerators' charges had to include some people who were not de facto present but belonged to them only de jure, while some others had to include persons who were associated with them neither de jure not de facto, and in many small details of the synchronous area the census of some persons was really taken non-synchro-In the non-synchronous areas of Burma the census was essentially de jure. But, as is explained in Articles 5 and 6, a few parallel modifications in both the synchronous and the non-synchronous census had to be made to obtain results which could be combined in a single total. Thus the census was approximately de facto for the province as a whole and for the sub-divisions of it for which separate statistics are given in the Imperial Census Tables. Within the synchronous area the census was approximately de facto for the whole and for all large parts; but if small areas are taken the divergence from a true de facto census may be proportionately large in occasional instances. Within the non-synchronous area the census was nearly de jurs in the records for villages and similar small areas, but approximately de facto for states and larger areas.

4. Administrative Divisions.—For administrative purposes the ordinary portions of the province, to which synchronous enumeration was generally applied, are divided successively into districts, townships and village-tracts. In Map 3 on the second page of this Introduction the Northern and Southern Shan States are marked with vertical haching and Karenni immediately to the south of them with cross-haching; half-way down the western boundary of the province is a black patch of unadministered territory, immediately to the south-east of which the Pakôkku Hill Tracts are somewhat indistinctly shown. The other areas named on the map are the 39 districts of the province; these vary in extent from 1,500 to 9,000 square miles, and even the latter limit is exceeded by some in the extreme north which include remote and vaguely defined unadministered areas. For administrative purposes the districts are grouped into divisions, which are shown on the map as they existed at the date of the census.* Each district is divided into a number of parts, usually four to seven in number, called townships which are thus extensive areas including towns but chiefly of a rural

[†] See footnote to Article 9 below.

character. The number of villages in a township varies with the locality but is commonly two or three hundred. The term township in English records is never used in any other sense than as the name of the area in the occupation of a village-community, and it is the most usual name in those records for such an area; its standard English meaning is thus similar to the meaning in Burma of village-tract. In America and in some colonies a township seems to consist of a town and its immediate environs as far as they are under the same municipal administration. Thus the term township as used in Burma has a special meaning, which must be borne in mind when it is used in this report. The village-tract is in many senses the ultimate unit of administration. Some remarks upon its definition and nature will be found in Article 57 of Chapter II of this report; for present purposes it is enough to note that the population of a village-tract is usually of roughly the same magnitude as that of a large village or of two or three small hamlets.

5. Method of the Synchronous Enumeration.—The first step towards the synchronous enumeration was to make a list of the village-tracts in each township and to group them in Census Circles which again were grouped in Domains.* For each census circle a Supervisor and for each domain a Controller* was selected by the township officer under the direction of the Deputy Commissioner of the district, both supervisors and controllers being government servants in all but exceptional cases. Recently the village-tracts in most parts of the province have been grouped in circles for the purposes of local government by Circle Boards; but, as these groups had not yet been made at the time when the census was being organised, census circles were specially formed, each consisting as a rule of the area in which its supervisor or controller had jurisdiction or duties in his ordinary capacity. In some cases the domain coincided with a township, and the township officer then became its controller; townships which would be too large for one controller were divided into two (or occasionally three) domains, and then the township officer acted as controller for one domain and exercised general supervision over the controllers of the others.

In the second step towards the census each village-tract received separate treatment. If a village-tract was too large a charge for a single enumerator to effect its synchronous census in the manner prescribed, it was divided into Blocks of suitable size for this purpose, the block usually containing 30 to 40 houses; if however the whole village-tract was suitable to form a single block it was made to do so. As a census unit the village-tract then receded temporarily to the background. Each supervisor dealt directly with his enumerators; and the village-tract organisation only appeared in the assistance which the authority and power of the headman gave to the supervisor in controlling the enumerators, and in the fundamental condition that every block must be entirely included in one village-tract. The problem of the enumeration was thus reduced to making an enumeration in each block and afterwards compiling the results by village-tracts, townships and districts.

The next step was taken by the enumerator of each block and consisted of numbering and cataloguing every house or other building with which it was at all likely that any population would be associated on the night of the census. After that the task for each enumerator was simply to enumerate the people associated with each house in turn and to make such additions as might be necessary for

travellers passing through his block at the time of the census.

The actual enumeration of the people was done in two stages. The enumerator first made a Preliminary Record, beginning about the 8th February and going from house to house in turn and recording in an Enumeration-Book, which had been made by sewing together a suitable number of copies of the prescribed schedule, all the required particulars for every separate person likely to be present in each house on the night of the 18th March. This work took several days in each block. Enumerators were exhorted to revise their record and keep it up to date to correspond to births, deaths or arrivals of new residents or departures of old residents, so as to make it as nearly as possible a correct record of the population which would be found in the block on the night of the final census. Supervisors checked all the work of enumerators and corrected or completed it where necessary; domain controllers checked portions of the record and were assisted by a number of other administrative officers, who had not been

In other parts of India the terms Charge and Superintendent were used with the meanings which Domain and Controller respectively had in Burma.

specially enlisted as census officers but gave some spare time to this work in the

course of tours in their respective jurisdictions.

Every enumerator began the Final Enumeration of his block at about 7 p.m. on the 18th March 1921, and effected it by visiting each house in his list in turn to verify that he had a record for the right persons. If he found a person who had not already been enumerated in his book, he made the proper record; in other cases he had no need to pay any attention to detailed particulars for any person, but had only to delete the whole of the entries relating to any person no longer living and present in his block. The size of each block had been so restricted from the beginning that the final enumeration could be completed in a single evening.

Special arrangements had to be made, of course, to deal with trains, steamers, boats, assemblies of people camping away from home and other special classes of the population; but all these were grafted on to the main territorial organisation outlined above. In the main the system described resulted in a de facto census showing the persons present in each block on a particular evening and almost at a given moment. There were however variations from this in the cases of some travellers (e.g. in steamers) of whom the enumeration had to be made as and when was most convenient, the records being handed in at a subsequent place of call, which was possibly not reached by some of the travellers shown in them, so that for some of these the census was neither de jure nor de facto. An important variation was the treatment as present in their houses of persons really absent on a visit to an area of non-synchronous census, and the converse omission of temporary visitors from such an area; the reason for this will be explained in the next article. Other exceptions were fishermen all along the coast and particularly pearl-fishers in Mergui, who had to be enumerated before leaving home on the last occasion before the final enumeration and conventionally regarded on that night as present in their homes; for these and for some other classes the census was strictly neither synchronous nor de facto although they were included in the same enumeration-books as other persons regularly enumerated in the synchronous census. .

6. Method of the Non-synchronous Enumeration.—For the area of the non-synchronous census a separate enumeration-book was used for each village or village-tract, and was filled by an enumerator who visited each house in turn and made a record for every person who ordinarily resided there, whether he was actually present or not. Simple rules were made to meet the cases of absentees who had gone to, and the converse cases of visitors who had come from either a synchronous area, or another place in which the census was non-synchronous, or an area—whether outside the province or not—in which no census was being made; and these cases had to be strictly watched along any railways, rivers or caravan routes concerned with a non-synchronous area. Generally the work was in charge of the local political officer or an officer of similar standing, who toured through his charge with a staff of subordinate officials or extra men specially employed for the work and directed and checked their work as it proceeded. As each minor administrative unit was completed a summary of the number of males and females enumerated in each of its villages or village-tracts was prepared and thus a first approximation to the total population, called the provisional total, was ready a day or two after the completion of the enumeration. The enumeration was carried out at some time between November and March according to the local climatic conditions and the magnitude of the local officer's task; in the Shan States the training of enumerators began in October 1920 and actual enumeration about the 15th November. In every case the arrangements were so made that a provisional total of the number of persons enumerated could be compiled in time to reach the Provincial Superintendent or be incorporated with the results of the synchronous census in other parts of the same district before the 25th March.

The system of enumeration described above would give a de jure census; but on account of the necessity of obtaining a non-synchronous census of which the figures could be combined in a single total with those of the synchronous census in other parts of the province, the rules relating to visitors and absentees had to be slightly more elaborated and so designed that parallel conventions could be followed in the synchronous area. The precision of a chemist's balance could no more be attained in this matter than in any other part of the enumeration; but it is believed that the rules adopted reduced the separate errors of omission and of

double countings in the combined figures to quite negligible dimensions, and at the same time led to figures in the various census tables which show approximately the normal conditions in the non-synchronous areas and the parts of the province in communication with them. The application of these rules led in effect to making such a correction in the de jure record as would make it correspond sufficiently closely to a de facto census to permit its figures being combined in a single total with those obtained for the synchronous area, for which also the strictly de facto census had been modified by corresponding rules for this purpose. The result is a census which for whole states or similar large administrative units in the non-synchronous areas is approximately de facto, although in the corresponding detailed village census tables the figures for each village are more nearly de jure, the difference being accounted for by inclusion in the former of persons who were present only adventitiously in the non-synchronous area on the night of the census, and were enumerated then only because they would be omitted from the synchronous census in their own homes.

- 7. Provisional Totals.—Immediately after the final enumeration in synchronous areas each supervisor and his enumerators prepared and sent to the domain controller with all possible speed a statement of the number of entries for males and females respectively shown in the enumeration-books of their circle; the domain controller compiled from all such statements a similar statement called the Domain Summary and sent that to the district office where a District Summary was compiled. The totals of the district summary were called the Provisional Totals and were telegraphed by the deputy commissioner to the Census Commissioner in Simla so as to reach him before the 25th March, one week after the consus. A duplicate telegram was sent at the same time to the Provincial Superintendent of Census Operations in Rangoon. As explained in the preceding article the work in non-synchronous parts was timed so that its figures could be nonporated in the provisional totals. The reports from the Magwe and Mandalay districts were despatched on the 19th March, the day after the census; and in spite of the difficulties of obtaining reports so quickly from some remote parts every district succeeded in reporting within the week. A statement in which all provisional totals were entered as soon as they were received was posted up for public inspection in the entrance to the census office; some newspapers copied the statement when it was nearly complete and so were able to add in the last few totals on the night of the 25th March, and to publish the statement in their next ssue. Some corrections of the provisional totals were found necessary when the systematic tabulation of the records was done; but none of the errors was very arge. For the whole province the provisional total published on the 26th March was 13,204,760. Immediately after this publication an omission of the records for 804 persons was discovered in the Chin Hills and telegraphed to Simla, so that the provisional total for Burma published by the Government of India on the 5th April was 13,205,564. As the correct figures was subsequently found to be 13,212,192 the provisional total published by the Government of India showed a defect of 6,628 persons or a proportion of 1 in 2,000 of the whole; but as about one-half of this defect was due to additions for persons enumerated on ships which arrived in Burma after the provisional total had been published, the error was really only about 1 in 4,000. No district showed so great an error as 1 per cent; most were well below 1 per 1,000. The wide extent of Burma and the inferiority of its communications make the preparation of the provisional total more difficult than in other provinces; so much more time is spent in transmitting records that the compilation has to be done much more hastily, and this affects particularly the first stage of the work which has to be done by ordinary villagers; the results obtained were therefore not unsatisfactory.
 - 8. Tabulation.—At the time of preparing the circle summary the supervisor examined the enumeration book of every block in his circle to see that the record for every person had been duly completed, and in cases of omission obtained the requisite information to put the matter right. Wherever the local system of communications made it possible the enumeration-books were sent to the domain controller with the circle-summary; but as that had sometimes to be sent by relays of express runners or riders there were some cases in which the enumeration-books could only be sent as soon as possible after the summary. After a further inspection the domain controller sent on the books with those of his other circles to the district office, either direct or via the township office according to local

circumstances. The record for each person was then copied from the enumeration-book on to a separate paper slip. For each district except Rangoon Town District and the Hill District of Arakan the work of writing out the slips was done in the district office by a temporary staff under the charge of a local officer, and the slips were sent to the Provincial Superintendent in Rangoon with the registers prescribed by him to ensure accuracy and give the first basis of tabulation. For the Rangoon Town District the slips were prepared in the same way under the direction of the Deputy Superintendent of Census; and for the Hill District of Arakan the work was done in the Akyab District Office. Every person in each district was now represented by a slip of paper which showed all the particulars recorded for him in the census except his name; and the remainder of the census work consisted of sorting the slips according to the various entries in them, counting the number in each class, and compiling tables to show the results. To obtain the details required for the various tables the slips were kept throughout in units corresponding to the smallest areas for which separate figures of any later classification would be required.

9. Imperial and Provincial Tables and the Units of Tabulation .-The printed census tables are prepared in two series known as the Imperial and the Provincial Tables. In the Imperial Tables the unit area of tabulation is generally the district as described in Article 4 of this Introduction; but totals are also given for all the districts in each of the eight Divisions into which the 39 districts are grouped for general administrative purposes. The Federated Shan States and the Karenni States which stand on a special footing in administration have been associated under the term Eastern States for the purposes of the census tables, while for all the rest of the province taken together the term Divisional Burma is used. The Government of India prescribed the subject and general form of 22 Imperial Tables, the cost of preparing which should be reckoned as a regular census charge upon imperial funds. Some of these tables were optional, but all have been prepared for Burma except Nos. XX and XXI which were intended to show the distribution by religion and by caste of persons engaged in or supported by selected occupations, and the distribution by occupation of selected castes, tribes or races. For these however a more complete table has been substituted in Burma as Imperial Table XX which gives a simultaneous classification of the whole population by occupation and by race. By the kindness of the Census Commissioner I have also been permitted to make in the forms of some other tables such modifications as seemed to make them more suitable to the special conditions of Burma while still giving the information required for the compilation of the All-India tables. In the same way the Census Commissioner kindly permitted the addition of Imperial Tables VIB and XIB and also Parts II and III of Imperial Table V and Part III of Imperial Table XXIIB. The cost of the last and of Imperial Table XIB however had to be met from provincial funds

Provincial Tables I and II are prescribed by the Government of India to give some statistics by townships, and the cost of these is also charged to imperial funds. Some prescribed columns of Provincial Table II, showing the number of literate in three age-groups for the whole population of each township, have been omitted as in 1911; they would be of no use in Burma and their preparation would involve a laborious and expensive modification of the tabulation system. Provincial Table VI, prepared at provincial cost, gives similar information, but more complete, for the Buddhists of each township. The Government of India also pays for the preparation of the Village Census Tables in manuscript; these are to be printed and published (as in 1911) in revised editions of the B-volumes of the district gazetteers at provincial cost. Provincial Tables III to VIII inclusive give statistics relating to the civil condition and literacy by age-groups in townships and in selected towns and amongst races in selected districts and townships; they were not prescribed by any authority, but were devised by myself to give some statistics which the Local Government desired to have provided for the use of the Public Health Department and to supplement the imperial tables with some of the more detailed information most frequently desired in local administration. They were prepared before the study of the age-distribution which is the foundation of Chapter V of this report was undertaken; otherwise more

^{*} Since the greater number of the tables were prepared the grouping into divisions has been modified; the divisions shown in the cersus tables are those which existed in March 1981,

detailed age-groups would have been used in Nos. III, IV and V. But in any case the tables were regarded when they were being designed as tentative in form and content, the experience of their use in the ensuing decade being expected to show what modifications are advisable; and meanwhile they are believed to give, apart from the contraction of the age-groups, as much information of the kind desired as could be derived with a very small proportionate increase of expense from the records obtained while preparing the imperial tables. An account was kept of all labour and materials given to preparing these tables, and the cost was charged to provincial funds. The cost of printing them was not included in the census accounts at all; and save in certain special cases Provincial Tables III to VIII inclusive do not appear in copies of the Tables Volume of the report supplied to recipients outside Burma or to government officers in Burma who would not be likely to use these additional tables.

10. Accuracy of Enumeration and Tabulation.—Ordinarily an enumerator's block in the synchronous area contained about 30 to 40 houses and the instructions required that no block should exceed 50 houses. As the enumerator of each block lived generally within the block itself and never far away, he had local knowledge which enabled him to ensure that every proper person was included both in his preliminary record and in his final enumeration, and to check the answers given by householders to his enquiries relating to the several columns of the schedule. The supervising officers were officials whose census charges occupied the whole or some portion of their ordinary administrative charges, so that they were able to go about in their census charges and meet their census subordinates frequently. As the supervisor checked all the work of each enumerator, the preliminary enumeration record was the joint product of the enumerators' local knowledge of the people enumerated and of the supervisors' knowledge and understanding of the requirements of the census record. The ideal method was that the enumerator should go from house to house making his record; and the supervisor should go over every entry in that record with the enumerator, correcting mistaken entries (e.g. Buddhist for race), by the enumerator's local knowledge as a rule, but by enquiry at the person's house when that knowledge failed; and for a large part of the record this was actually done. In this way the enumerator with his local knowledge could ensure that the enumeration was complete, while the supervisor could ensure the correctness of the description of each person entered; and at the same time the enumerator obtained practice in making records which would enable him to make correctly any additional records required at the final enumeration. The duty of census officers above the supervisor was to see that he understood the instructions and was applying them properly. For a comparatively few people a new record had to be made by the enumerator at the final enumeration; and these, being visitors to the village or travellers, would be strange to him. But as a rule the entries for them would be of types familiar to him from his preliminary work and the supervisor's check of that, and he should not have had difficulty in making correct records. Moreover as it was directed that all such new entries should not be associated with other entries of the same house but should be made at the end of the enumeration-book, the supervisor was able to examine them all very quickly on the day after the census and would generallyhave no difficulty then in putting them right.

In large non-synchronous areas the usual practice was for the local Assistant Superintendent or similar officer to tour through the area accompanied by the special enumerators. Each day he sent out enumerators to the villages near his camp (which was moved from time to time as this practice required) and went out to see them at work and give instruction and advice. In small non-synchronous areas there was generally a myook* or similar officer who went to each village and forthwith made the record with the assistance of his clerk. In both cases the record was thus made by persons who by practice and experience became expert, and who, it must be remembered, would have to make entries of a very uniform type throughout an ordinary village and often throughout a long series of villages; while in each village they would have the assistance of the local headman in getting the record complete. The system of recording the de jure population avoided the errors of omission and double counting which must otherwise occur. In previous censuses the method of making the non-synchronous

^{*} A myo-ok in Burma is an officer of similar standing to a taksildar in India.

records was left to the local officers, who would naturally adopt different methods in their several charges and probably introduced some errors in this way. I was informed that the previous procedure was that every enumerator recorded every person he came across; the final result of such a system would inevitably be many more double countings than omissions and the consequent exaggeration of the population.

Under these conditions it is reasonable to suppose that the ordinary records both in synchronous and non-synchronous areas were approximately correct. There were special blocks of enumeration such as pagoda-festivals, the boats on stretches of rivers, steam-boats, jetties, railway stations and running trains in which all the enumeration had perforce to be done on the night of the synchronous census and could not be very effectively checked. For these blocks however an effort was made to train selected enumerators and to have supervisors to make such check as was possible; and as these blocks included only a comparatively small part of the whole population in any extended area, it is probable that, although the standard of accuracy was lower in these than in the ordinary record, the total resultant error in any of the census tables was not sensibly increased by them, and that the enumeration-record as a whole was approximately correct.

In the copying of slips in district offices new errors were undoubtedly introduced. But a thorough system of checking was prescribed, and although the original preparation of the registers of the slips was badly done, the very investigations which their correction necessitated showed that the slips themselves had been done with a good degree of general accuracy; the discrepancy between the number of slips and the number of persons enumerated in each district was certainly negligible, and all the more frequent entries in the slips had been correctly shown, although rare descriptions, incomprehensible to the copyists and perhaps to some of the supervisors in the slip-copying offices, were sometimes mutilated or changed to something else of which they were supposed to be erroneous spellings. Some such errors occurred even in copying the Rangoon slips at the central census office, where it was afterwards found that some Christian sect had been substituted for Christian Scientist in a few slips and that the incredibility, natural to a Burman, that a person should return No religion caused a similar substitution to be made for at least one man who made that return. Such errors with regard to rare entries have however no important effect upon the final census tables; they alter by a few units some small numbers, but census tables must not be read as if they claimed to show every small number absolutely

At each successive stage of the work closer control becomes possible. Errors doubtlessly occured in the sortings in spite of the supervision and check, but it would be difficult as a rule for an error of significant magnitude to escape notice; even if such an error escaped the checker it would generally be revealed at a later stage of the work. For instance there is an a priori probability of the figures to be obtained for either the races or the languages returned by Buddhists of a particular township, and there is a close relationship between the two sets of figures. In the compilation of the results of the sortings no error ought to occur at all; the work is simply account-keeping and should have no more errors than the accounts of a bank; the staff has not the same quality as that of a bank, but there are checks and cross-checks at every stage which for some tables are an almost complete assurance of accuracy. One of the duties of the Superintendent was to prescribe such a system of compilation that checks upon the accuracy of the result were automatically furnished. Especially areithese necessary when sets of figures have to be copied, as for instance in extracting figures from registers toprepare the manuscript of the printed tables; in such a case totals were not copied but were worked out independently from the new copy and then compared with the original totals.

Thus the tables may be taken as representing very closely the actual enumeration record which is itself approximately correct. But some word of explanation is needed to meet the criticisms which have been made by some from time to time and resemble closely criticisms made about the previous census. I need not be suspected of blowing my own trumpet in this because the enumeration was done as a matter of fact by staffs working under the deputy commissioners, and the tabulation was under the immediate control of the Deputy and Assistant Superintendents of the Census Operations. It was my business to devise plans for doing the work; but any credit due for the detailed

accuracy of the work belongs to those officers. An early public criticism was that made by the "Mandalay Correspondent" of a Rangoon newspaper who declared that no final enumeration had been made of his house. At my request the Deputy Commissioner enquired into the matter and found the record had been correctly made 16 days before the final enumeration; that on the actual census night the enumerator arrived at the house after midnight, and as he could not rouse the inmates he retained the preliminary record unchanged. In a sense it was luck that no change in the preliminary record was required. But, while one would prefer to have that record checked, it is a fact which can be demonstrated from the enumeration-books that in ordinary residential areas the the sum total of the changes made on the census night is so extremely small, that, even if quite a number of houses had been passed over in the same way instead of an exceptional one here and there, no measurable difference in the accuracy of the record would have resulted. This of course does not mean that the final enumeration can be neglected; the cases described are harmless because their numbers are kept small. There is much less likelihood too of such a case happening anywhere outside the largest towns. Several residents of Rangoon who met the Provincial Superintendent told him they had been omitted from the census. But on looking up the schedules these were all found duly recorded except the household of one military officer omitted by the military authorities; for this the Provincial Superintendent personally made a record which he added to the proper enumeration-book. The general reason for such complaints was a misunderstanding of the method of the census in spite of the explanations which had previously been published in the newspapers; in the final enumeration it was not necessary for the enumerator to meet every person, and in European houses the butler was quite capable of stating whether each person noted in the preliminary record was still living in the house. Some too thought they were omitted because they went that evening to an entertainment at which no census was taken; they were not aware that the preliminary record for their houses showed all the necessary particulars and that their continued residence there had been verified during their absence. More annoying were one or two people who were reported to have spoken airly in clubs of large or frequent omissions, but when asked by the Provincial Superintendent for particulars were unable to name a single omitted person or to indicate the house or even the neighbourhood in which an omission occurred. Apparently these were the greatest admirers of the census organisation; they saw so clearly the magnitude of the difficulties of a consus that they could not credit its success. Naturally a few wits here and there, in the presence of their admiring friends, made extremely facetious returns; any of them who read this will be interested to learn that in each census table they have been classified as just average people, because this leads to no significant errors and is a more convenient and simpler solution than treating them as of no class at all. Errors of omission did undoubtedly occur in enumerating Indian labourers, particularly in Rangoon where they are most numerous; and probably a considerable number of them escaped enumeration. But when all these defects are examined with a due sense of proportion they are not found to be serious. Few realise that an error of 100,000 would affect the total propulation by only three quarters of one per cent; but the real error is almost certainly much less than that, and moreover the precise total of the population is not the only important number of the census. It is of course a fundamental requirement that there should be a very small proportion of omissions and double countings; but as soon as a reasonable approach to accuracy in the total has been attained, its proportional variation from census to census in definite areas, which is a much more important consideration, is indicated with even greater accuracy. Then the correct classification of the total by the different particulars recorded in the schedule and the meaning of the distribution shown for that total amongst the districts, townships, towns and village-tracts become much more important than an expensive striving to remove the last vestige of difference between the recorded total and the total number of persons that would be seen within the boundary of the province (assumed to be everywhere precisely defined) by a supernatural being capable of taking them all in at a glance. Articles 3, 5 and 6 of this Introduction show in fact that in some ways the recorded total is a conventional figure developed from the particular arrangements used to assimilate the synchronous and non-synchronous areas. The proper question relates not to the agreement of the recorded figures with some imaginary total, but to their meaning.

11. Delay in completing the census.-Unfortunately the work of tabulation was unduly prolonged. In the other Indian provinces the introduction of the Reforms Scheme had been completed before the census took place; but in Burma the preparations for it were starting when the slip-copying was about to be done. Besides this the district officers were occupied with the many matters that arose out of the problem of the utilisation of the profits of the Rice Control of the wartime. These so absorbed the attention and time of district officers that the slipcopying was left too much to subordinates, who failed to understand the importance of accuracy in their records and the necessity of careful obedience to the details of their instructions, and the close supervision of their staffs necessary to attain these. Consequently when the slips and records were received in the central office the Provincial Superintendent and Deputy Superintendent were compelled to make long investigations into discrepancies, and the whole work of tabulation The staff had to be reduced because it was not possible was seriously delayed to pass the district records fast enough to keep all employed. Various special arrangements were made to let the work proceed with the records of parts of some districts while the errors in the remainders were being set right; this involved extra labour however which in some measure reduced the amount of time it saved. References to district offices to put difficulties right often took a long time, Deputy Commissioners constantly reporting that as they had left the original copying so entirely to their subordinates they knew little or nothing about it and had had to spend a long time enquiring. The demand for the personal attention of myself and the Deputy Superintendent to the errors made in the district offices also reduced our capacity for supervision of the actual tabulation; and errors resulted which afterwards took time to investigate and correct. A strike of the staff for higher pay dislocated the work and delayed it more than the week for which the strike actually lasted. Not during the strike but at intervals during the next six months several cases of sabotage of the records occurred which cost much of the time and personal attention of the officers. Some cases of slips from the Pakôkku district were stolen from the train on their way to Rangoon; the chagrin of the thieves on finding in the boxes only many thousands of slips of paper of various colours 2 inches wide and 41 inches long may be imagined, but even the contemplation of this did not relieve me of the annoyance and delay of obtaining the original enumeration records from the district and preparing fresh slips. In the long delays thus experienced in one way and another there was often a temptation to accept a lower standard of accuracy; but constantly it was found that this would have left some serious error of which the effect was temporarily masked by an equally serious error in the opposite direction but would have vitiated the work at some later stage.

The principal cause of the delay was the neglect by the officers in subordinate charge of the slip-copying work to carry out the instructions in the Code issued by the Provincial Superintendent. In every case it was possible to point out an instruction obedience to which would have prevented the errors committed. Even such a simple instruction as that in each line of the register the figures in the total column should equal the sum of those in the subordinate columns was often ignored although special emphasis was laid upon it in the Code; and consequently the registers submitted by some districts had errors of addition upon every page which had not been detected. Even the packing of the slips was badly done; slips were mixed with slips of other areas or were omitted from the packages altogether, and the slack supervision in some districts was clearly shown by the subsequent receipt of some missing slips, occasionally under conditions which showed that they had been sent irregularly. The combination of errors in packing and errors in the registers which served as invoices for the parcels naturally raised extraordinary difficulties, and often one was tempted to incur the expense of re-copying all the slips of a township or even of a district instead of tracing the errors in the work of the district office—it is indeed possible that in some cases this would have been either cheaper or quicker, but naturally much of the work of correction had always been done by the time this became apparent. All errors of any significance were eventually corrected; but altogether, in spite of strenuous efforts to expedite the work, these various difficulties, in combination with the difficulties met in obtaining reasonable records for the Special Industrial Census and clearing up the Accountant-General's census accounts, caused a delay of not less than eight and possibly as much as ten months. In the census of 1911 all the slips had been written and sorting completed by the first week in October 1911, and compilation had already begun in August. On this occasion

when the slip-copying was done in district offices away from my immediate control there were still some units left in which the errors of slip-copying had not been put completely right in March 1922, although this was a whole year after the enumeration and corresponded to a time when Mr. Morgan Webb had finished his tabulation for the census of 1911 and half-finished his report. Of course the work for other units was well advanced by that time, and for some districts it had been completed. But compilation had often to await the records for these last districts, and it was impossible then to make up for the delay by increasing the staff. Although the interval between the enumeration and the publication of the report exceeds that of the census of 1911 by a whole year, it must be noted that Mr. Morgan Webb was relatively six months earlier than his predecessor and that the tables are more complex on this occasion than in 1911. Allowing for this and comparing with other provinces the delay in publishing the tables and report may fairly be put at about six months, so that I may claim to have made up part of the time lost, while much of the remainder of that time must be reckoned as part of the price of introducing the reforms and utilising the profits of the rice-control. At next census the obvious course is to secure the more immediate attention of the deputy commissioner or other responsible officer to the slip-copying and the Special Industrial Census, and a prompt and efficient check of the census accounts in the Accountant-General's office.

- 12. Special Industrial Census.—In addition to the census proper an enquiry into the numbers of persons of various classes employed in Industrial Establishments was made under the title of the Special Industrial Census. The statistics derived from this appear as Imperial Tables XXIIA and XXIIB. Part A of Chapter XIII of this report gives some account of the enquiry and of the difficulties met in getting an approximately correct record; at least 30 working-days of the delay in completing the census must have resulted from the necessity of a detailed examination by myself of every schedule and the drafting of enquiries for corrections—that indeed is a very low estimate.
- an account of the collection of a few statistics relating to the economic life of the province. Appendix C is a note upon the occupations of Mandalay District. Enquiries into overcrowding and fecundity were also suggested but were put aside because they were inimical to the success of the regular census. The reasons for putting aside the former are given in Article 54 of Chapter II of this report. The latter was not referred to the Local Government; statistics to assist in such an enquiry rather than such an enquiry itself are the proper sphere of a census; but even special statistics, such as those of the size of the family of mothers of various ages, were not sought because the agency available is not capable of providing records worth the paper they would require, and would probably have been so overwhelmed by the addition of this work that the whole census would have failed
- 14. Preservation of Census Records.—The enumeration-books of the census of 1921 are preserved in the record-rooms of the districts to which they belong. I hey are not open to casual inspection, but are available, under suitable precautions and with the written permission of the deputy commissioner, for the compilation of sociological statistics by any bona-fide investigator. Save in the case of Rangoon Town District for which all the records except the enumerationbooks are deposited in the office of the Corporation, 'Slip-copying Register A, which shows the distribution by sex and religion of every block and every hamlet of every village-tract, and Slip-copying Register E, which shows the number of persons of each sex with each tabulated infirmity in every census circle of the district, are also deposited in each district record-room together with other documents relating to the census which are probably of interest only to the officers who will conduct the census of 1931. Slip-copying Registers A and E for each municipality however were offered to the municipal committee on condition that they would take care of them; in many cases they were accepted and are accordingly preserved in the municipal offices. For each district a short report was prepared by the deputy commissioner describing amongst other things influences which affected the census record of the district and of its towns,—e.g. the absence or presence of a particularly large number of people on account of some festival. Most of the reports also give a summary of the health-history of the district for

the preceding decade. These reports have been bound up and deposited with the Director of Public Health in Rangoon together with a volume of similar reports from the census of 1911. Certain correspondence files relating to the records of languages and races are also being preserved in the Secretariat Library in Rangoon as well as a copy of the Codes issued in connection with the census operations.

15. Cost of Census.—Census expenditure has been recorded by two methods, "Treasury" and "Departmental." The main difference between the two is the inclusion of the full salaries of officers deputed to census work in the Departmental accounts, while in the Treasury accounts only the addition made to their salaries in recognition of their additional work and responsibility, and the net cost of employing substitutes for them are included. The cost of the

census of 1911 was reduced below that of the census of 1901; the cost on the present occasion has been increased partly by the much greater elaboration of the tables, partly by the rise in the price of paper and printing, partly by the rise in the price of labour for tabulation, and partly

,		Coat	Cost of Century				
Year_		Departmental	Treasury -	Cost -Ples	per bond,		
		Accounts.	(Rupterd	Departmental.	Transay.		
1931,	88*	388,893	189, 172	576	479		
1911	•••	174,927	128,897	3.8	9 *0		
1901		186,457	134314	374	84		

by the prolongation of the work as explained in Article 11 above. A few disbursements have still to be made, but there is no room for any considerable error in the estimates for these which have been included in the sums recorded in the margin hereby.

Part II.—The Natural Divisions.

16. Constitution of the Natural Divisions.—Although the needs of practical administration require the entries in the Imperial Census Tables to be arranged generally by administrative divisions, this is not a convenient arrangement for a study of the tendencies exhibited by the statistics. For this purpose it is desirable to divide the province rather into parts in which the natural features and other important conditions are approximately uniform, and such parts are called Natural Divisions. In the report on the census of 1911 Burma was nominally divided into five Natural Divisions. It would be more correct however to say that four areas of approximately uniform conditions were marked off; and the remainder of the province, consisting of the Federated Shan States and the Karenni States on the east and the Chin Hills and Pakokku Hill Tracts on the west, was tabulated simply as a remainder-unit under the title Specially Administered Territories. Even in administration however there was not uniformity in this remainder, and moreover the title was misleading because there were specially administered territories included in some districts which formed part of the four true natural divisions; the real distinguishing feature of this so-called hatural division was the negative character that in it Burmese racial influence was of a subordinate character, while in the four other divisions that influence was dominant. It was of course the difference of physical conditions which established this negative racial feature; but the eastern and western portions of the Specially Administered Territories differ completely in physical and racial conditions, not only from the general Burmese area, but also from each other. The western portion consists of much wilder country than the eastern and is inhabited almost exclusively by races of the Chin group, who have been much more isolated from other races and are of much more primitive culture than the Shans who dominate the greater part of the eastern portion and have a culture developed in intercourse with the Burmese and Chinese and with traders and Buddhist missionaries from India. The eastern portion too includes much wild country and many primitive tribes; but there are also cultivated plains and undulating uplands of small elevation. The Shan influence is dominant nearly throughout the Federated Shan States which occupy all the eastern portion except a comparatively small area in the south occupied by the Karenni States, where Karen tribes with an animistic religion instead of the Buddhism of the

Shans are dominant. With these conditions, and with the convenience of treating the Federated Shan States separately from the rest of the province, it is inevitable that the system of natural divisions adopted in 1911 should be developed by regarding the four true divisions of that system as subdivisions of a Burman division, and dividing the Specially Administered Territories into Chin, Karen and Shan divisions. As however all except one-fourteenth part of the Karens of the province live within the Burman or Shan divisions it would be misleading to use the name Karen for another division; the division which includes Karenni has therefore been called the Salween division after the name of the river which is its most important physical feature.

The Natural Divisions adopted for the present census are thus named the Burman, Chin Salween and Shan divisions. The last three are shown in colours on the map which forms the frontispiece of this report and are shownalso in the map facing this page; the districts and other tabulation-units of the Imperial

Census Tables included in them are as follows:—

CHIN. SALWEEN, SHAN,

Hill District of Arakan.

Pakokku Hill Tracts.

Chin Hills District.

Salween District.

Karenni States.

The Northern Shan States.

The Southern Shan States.

The Burman division is divided into four subdivisions named Delta, Coast, Centre and North, which are shown on the map facing this page as well as in the frontispiece, and are defined by the following lists of districts:—

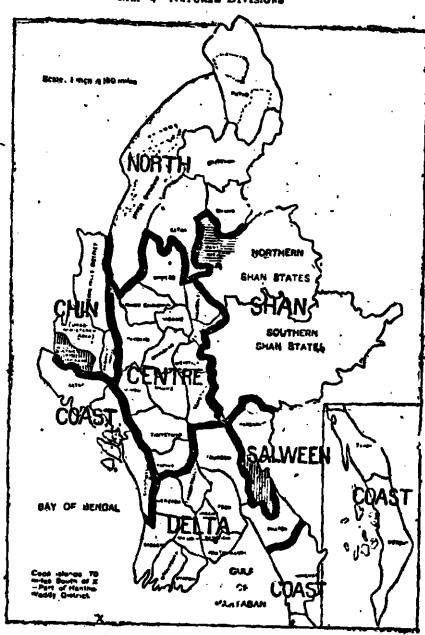
DELTA.	COAST.	CENTRE.	North.
Rangoon. Insein. Hanthawaddy. Tharrawaddy. Pegu. Bassein. Henzada, Myaungmya. Ma-ubin. Pyapôn. Toungoo Thatôn.	Akyab. Kyaukpyu. Sandoway Amherst. Mergui Tavoy.	Pakôkku.	Bhamo. Myitkyina. Katha. Putao. Upper Chindwin

In this report the simple term division will generally be used to cover both the four natural divisions and the four subdivisions of the Burman division except where confusion is likely to result. Frequently too the term division will be omitted where the simple names Burman, Centre, etc. are clear; and the whole of Burma including the Shan States and Karenni and the Chin Hills and all other territories subject to the Government of Burma will commonly be represented by the term *Province* to avoid confusion between the Burman natural division and the whole of Burma.

The Natural Divisions so constituted have definite and distinctive physical and ethnic characters, which are treated in some detail in Articles 19 to 24 below. Naturally the distinctions are blurred near the boundaries of divisiors; but, as practical considerations forbid the division of any administrative district between two divisions, such blurring could not be avoided. In fact the blurring is less than would naturally be expected. In most parts of the country the change from lowlands to hills is comparatively sharp; indeed in many parts it is extremely abrupt. And the natural result of the wide extension of the power of the kings of Burma was that the ethnic boundaries should be pushed back as far as desirable towards the hills and share the same sharp definition. There are Chins living on both sides of the hills known as the Arakan Yoma which stretch down from the Chin into the Burman division and mark off the Coast subdivision of the latter; but these Chins are only a small fringe, and most of them, having been modified by their contact with Burman civilisation, differ considerably from the Chins of the Chin Division, and are about as fairly included in the Burman division as they would be in the Chin. The eastern parts of the Toungoo and Thaton Districts resemble closely the characteristic parts of the Salween division; but the line must be drawn along a district boundary, and neither of these districts could possibly be put into the Salween Division as a whole. There was most difficulty in settling the position of the Thaton District, In many ways it is more like the Amherst District, which adjoins it on the south and undoubtedly belongs to the Coast subdivision, than the Pegu District which adjoins it on the north and belongs to the Delta subdivision. Particularly there are its heavy rainfall of 218 inches and the character of the narrow slope down to the Gulf of Martaban in its southern parts. But the advantages of retaining the grouping of 1911 as far as possible led to the decision to keep Thatôn in the Delta Subdivision.

17. Natural Divisions of 1921 and 1911 compared.—The natural visions defined in MAP 4—NATURAL DIVISIONS

divisions defined in the preceding article are shown, as al-ready stated, in the map which forms the frontispiece of this report, and they are shown again in hereby. Мар 4 With the aid of the following notes this map also shows in a convenient form the result of comparing the divisions of 1921 with those adopted in 1911. which are defined by the lists and map on pages 5 and 6 of the report of the census of that year. The Delta and Centre subdivisions respectively coincide almost with the divisions of 1911 called the Deltaic Plains and Central Basin; although administrative changes the meantime caused have the. addition of the. name of Insein in the list of districts for Delta, the real differences for either



of these divisions are restricted to a few slight changes of the boundaries of some of the districts along their edges. Coast differs from Coast Ranges of 1911 by excluding the Hill District of Arakan and the Salween District, which are distinguished in the map by vertical hacking and have now been included in the Chin and Salween divisions respectively; neither of these districts is near the coast, or has anything of the character of the other districts of the Coast subdivision, while each is closely allied, both in physical features and in the nature of its population, with the other parts of the natural division to which it has been transferred. Indeed in the case of the Hill District of Arakan, which both physically and ethnically resembles very closely the Chin Hills and the Pakokku Hill Tracts, the change from the conditions of the Akyab District is large and extraordinarily abrupt and takes place precisely at the boundary of the two districts. North differs from Northern Hill Districts of 1911 by the addition of the Putao district in the extreme north of the Province, which in 1911 was omitted because it had not yet been brought under the Government of Burma, and by the transfer to the Shan Division of that part of the Ruby Mines District which is distinguished by horizontal haching in the map and consisted of the Mong Mit Shan State and its dependencies; the remainder of the Ruby Mines District is still included in

the North subdivision because it has been added to the Katha District. The changes from the system of 1911 can thus be described as the addition to Northern Hill Districts of a new district not administered in 1911 and the transfer of two districts and a state to Specially Administered Territories, followed by the association of the four true natural divisions of 1911 as subdivisions of a single Burman division, and the dissection of the Remainder division of 1911 into three true divisions.

18. Comparative Areas and Populations of the Natural Divisions.

	Square	Population	Percei Prov	tage of
Divisions.	mijes,	('Ilido- sanda),	n-	
Province	±33.7¢7	13,192	100	100
Burman Delta	35,295 35,463	11,504 4,821 2,598	15 15	37
Centre North	44,482	4,405	10	33
Chin Salween	12,000	160 114	5 3	1
Shan	56,313	1,434	34	11

In the margin are shown the areas and populations of the natural divisions, both absolutely and in proportion to the total area and population of the province. The Burman division includes two-thirds of the area and seven-eighths of the population of the entire province, and thus dwarfs all the other divisions. The Shan division, which is next in order of magnitude, has one-fourth of the entire area, and nearly one-ninth of the total population or three-quarters of the area and nearly five-sixths of all the population outside the Burman

division. Chin and Salween are thus small and sparsely populated divisions which are numerically of minor importance compared even with Shan, and have very small effect upon most of the statistics of the province. For many discussions indeed these small divisions might be neglected, and the province regarded as composed of the lowlands of Burman and the uplands of Shan.

19. Characters of the Natural Divisions.—The Burman division consists practically of the basins of the great Irrawaddy and the smaller Sittang rivers,* and of two coastal strips, one to the west of the western watershed of the southern half of the Irrawaddy basin, and one consisting of the long tongue of Burma which runs down to the Malay Peninsula and is quite remote from and independent of that basin. The diversity of conditions, which is to be expected within an area of such wide extent and is recognized in the formation of four subdivisions within it, makes it more convenient to leave more detailed discussion of Burman division to the succeeding articles, dealing now only with the broader aspects of that division as a whole. Its characteristic areas are the rolling uplands and irrigated plains of the central portion and the swampy rice-fields in the Irrawaddy delta and in the broad plains which have resulted from the slow elevation of what was the estuary of the Irrawaddy in earlier times. There are hills of various heights and forests of various densities at no great distance everywhere except in the deltaic rice-tract in the south, and even the mouth of the delta is occupied for the most part with a belt of mangrove forest with great kanaso (Heritiera fomes) and other large trees as well as dense undergrowth. And the exploitation of the forests of Burman division is an important part of the industry of the province. But the greater and the characteristic part of the population is in the rice-fields and cultivated uplands; generally the hills are inhabited, if at all, by primitive races which take little or no part in the characteristic life of the division. The higher levels of the watershed on both sides of the middle portion of the bourse of the Irrawaddy are excluded from the Burman division; on the west they are included in the Chin division and on the east in the Shan and Salween divisions. The Chin division, which is of comparatively small area and sparsely populated, extends westwards across the watershed to include part of the nexus of the hills which extend down that side from the eastern end of the Himalayan system. The Shan division occupies part of a great ridged plateau, also connected with the Himalayan system, which extends across into China. The Salween division is a small part of the basin of the Salween river including an extension of the Shan plateau. The Chin division on the west is physically much wilder and more rugged than the Shan division on the east; the latter includes besides forest-land much gently undulating country growing

The Sittang channel is possibly part of the old Irrawaddy as this was before it joined the

wheat, potatoes and other dry land crops and some broad valleys growing rice in swampy fields, while in the former cultivation consists of primitive hill-side cultivation yielding little more than is required for the actual consumption of the cultivators. The difference corresponds to a difference of culture; but that is itself the result of the physical conditions which have isolated the Chins from the rest of the world, but have permitted and even encouraged intercourse by the Shans with China, Burma and India.

The ethnic characters of the divisions are shown by Subsidiary Table 1 of Chapter XI. The summary at the foot of that table shows that in all the divisions the indigenous races largely predominate; but particularly in Burman and to some extent in Shan other races also play a part. The Chinese in Shan however are chiefly Yünnanese who have spread across the border from China and in a sense are not much more foreign in the Shan States than the Shans; the Chinese other than Yünnanese are almost confined to the southern parts of Bur-The small numbers of foreign races in Chin and Salween represent chiefly the officers and police of the administration, and some part of their numbers in Shan is accounted for in the same way. Thus the foreign population is nearly confined to Burman division, which also includes practically all the Zerbadis and Arakan-Mahomedans, who are mixed Indo-Burman races which in some ways seem to attach themselves to the Burmese but in others are rather Indian. Of the indigenous races those of the Burma group largely exceed all others. Talaings have now become so closely assimilated to the Burmese that for this table they are properly included in the same entry; their number is nearly 324 thousands of which all save a mere handful are in the Burman division. The entries for the Burma group include also other races than the Burmese proper, and the figures given in this line for Shan division include comparatively few Burmese and consist largely of such races as the Danu, Intha and Taungyo; but the figures given for Burman division consist chiefly of the Burmese and Talaing and such races as Arakanese, Yanbye, and Tavoyan which are so closely allied to the Burmese proper, that, apart from ethnological discussions, the term Burmese generally includes them. In this sense of the term, the Burmese race is much the most numerous in Burman division and is almost confined to it; so that this -division is clearly distinguished as the domain of that race. With the Burmese are associated in Burman the majority of the Karens of the province; and most of these, as with the Burmese, are of a different character from most of those of the same ethnological group in the other divisions. The principal part of them are cultivators in the swampy rice-fields of Delta instead of jungle-folk hiving on hill-sides, as are many of those in the other divisions; and they have been affected by their close contact with the Burmese, a large number using Burmese as their ordinary or even sole language. Indeed while the Karens of Burman cannot be classed together with the Burmese in the same way as the Talaings, there is perhaps no way in which the essentially Burmese character of that division is more clearly shown than in the Burmese influence upon the Karens. Turning to Shans we find one-third of all in the province are in Burman division, but most of these, and in fact nearly one-fourth of all in the province, are in the North subdivision; even there they have become. Burmanised, and in the other subdivisions where they are few they are often very much Burmanised. The other indigenous races of Burman are chiefly located in the hills in its extreme north and around its border; and they have little or no influence on anybody outside their own local areas.

The population of Shan has been incidentally described in some measure in the foregoing notes on Burman. Nearly one-half of it is Shan and another quarter of it is of the Burma and Karen groups; the remainder consists of the Yünnanese, whom one would expect to find in a district bordering on Yunnan, and numerous more or less primitive tribes of which some are localised in Shan and some are off-shoots from larger bodies in Yünnan. The proportion in Shan division of Indians or of other races from other places in the west is small. The population of the Chin division consists almost solely of Chins and the few officers and police of the administration; the Chins there are more primitive than those in Burman, most of whom have been largely influenced by contact with the Burmese. Salween is primarily a Karen division, although, as noted before, it includes only a little over one-fourteenth part of the total Karen population, of the province; Karens make up four-fifths of the entire population, and of the remainder four-fifths are Shans and one-fifth Burmese while a mere sprinkling is of other races.

20. The Subdivisions of Burman Division .- All the four natural subdivisions of Burman share the general characters of the division, namely, much the greater part of the population is Burmese by descent and culture, and the populated parts of the surface are level or gently undulating and of small elevation. Except along the boundaries of the division really considerable hills are confined to the North subdivision. At any place in Centre hills which bound that division can be seen stretching down the eastern and western sides like two large ramparts, but there is little highland actually within the division. A large part of Delta is so flat that a rise of twenty feet attracts attention and is regarded as a hill. In Coast the surface is more broken because there is little of it beyond the slopes of the hills which form the inland boundary. Amongst other things which distinguish the four divisions is the rainfall; the clouds which come up from the Indian Ocean break on the hills behind Coast subdivision and are drained of their moisture so that Coast becomes very wet and Centre is dry. Delta gets a good measure of rain although it has no very high hills to break the clouds and North also gets a fair measure. In the last column of the table placed in the

Rsintali in Borman D	ivision and percer cropped with rice,	atage of culturable	area
Subdivision,	Usual annual Rajefall	General Character	Rice Area.
Delta Coast Centre . North	Inches, 80 to 130 63 to 210 84 to 38 60 to 79	Wet Very wet Dry Moderate	91 86 30 92

margin hereby is shown the percentage of the whole cultivated area of each division which is devoted to rice. Following the nature of the rainfall this percentage is about 90 in Delta Coast and the plains of North but only about 30 in Centre. In Centre however other food-crops make up together a higher percentage than rice. sidiary Table I at the end of Chapter I, on which the marginal table has been

founded, shows the percentage of the cultivated area devoted to various crops in each district; but in studying its figures one must remember that all gardens, including house-gardens as well as orchards, which exceed one-tenth of an acre, are assessed to land-revenue and included accordingly in column 16, Other Crops, where they have proportionally much more effect than in columns 6 and 7 in which of course they are also included. When this is noted, the degree to which cultivation is confined to rice outside Centre is even more striking. Centre division is in fact the only part in which there is a real diversity of crops. other divisions crops other than rice are in large tracts quite unknown and are always of subsidiary importance; in Centre 30 per cent of the cultivated area is devoted to rice, 13 per cent to beans, 18 per cent to other cereals and pulses, 24 per cent to oil-seeds and 15 per cent to other crops. In recent years the cultivation of the ground-nut has been developed and extended and has enabled more profitable use to be made of much land on which it was difficult to cultivate other crops with advantage.

Subsidiary Table I of Chapter XI shows the racial characters of the four subdivisions and their relative contributions to the racial composition of Burman division. In Delta and Coast subdivisions there is a considerable Indian element in the population; but in the remainder of Burman the population is almost confined to indigenous races which thus make up nine-tenths of the population of the whole of Burman. On account of the importance and numerous differences of the four subdivisions, further notes on each will be given separately in the succeeding articles, throughout which all figures quoted for races by natural divisions are taken from Subsidiary Table I of Chapter XI.

21. Delta.—The Delta subdivision includes more than one-third (37 per cent) of the population of the province, although it has only between one-sixth and one-seventh (15 per cent) of the total area. It consists roughly of the old province of Pegu, and approximates to the area occupied by the former Talaing kingdom which disputed with the Burmese so long for the hegemony. Except in comparatively small areas, mainly in the Pegu and Thaton districts, the Talaings have been completely absorbed by the Burmese, and no account is taken of the strain of Talaing blood which must exist in many of those of this division who are regarded as Burmese; most of these in fact are probably quite unaware of their mixed descent, and the Talaing language is in general use only by a little over one-quarter even of the Talaings in the division, and (so far as this subdivision is concerned) only in the Thaton district. Much of the Burmese

population of Delta however is free from the Talaing strain, because large stretches of the division, which had either never been cultivated before or had relapsed into jungle after the ruthless wars of earlier times, have been colonized in the last thirty or forty years by Burmese from Centre subdivision. Besides the Burmese there are in Delta practically no representatives of any other race of the Burma group. Delta includes however most of the Karens, most of the Chinese other than Yunnanese and most of the Indians and other foreigners of the province. The Karens of this division are as a rule agriculturists living in the plains; they are on good terms with the Burmese and have their villages scattered amongst the Burmese villages, but they do not generally live in Burmese villages and they often limit their intercourse very closely to their own race. They extend however practically throughout the division. The Chinese of Delta include a large number of carpenters and other wood-workers who live generally in the towns; but a still larger number are engaged in trade of various kinds. They carry on a great deal of wholesale trade and take a great part in the collection of the riceharvest and its transport to the husking mills; and, in every village large enough to support him, a Chinaman with a general shop will be found acting as a nearly universal provider. There are no Chinese villages nor (outside the largest towns) any large aggregations of Chinamen; they are sprinkled everywhere with one or perhaps two families in a village. The Indians form a much higher proportion of the population in the towns than elsewhere, and particularly along the railways and steamer routes; but in the more densely inhabited parts of Delta they are to be found in nearly every Burmese village, though generally confined to a particular part of it, and in addition they have many hamlets of their own. More of the Indians are engaged in cultivation than in any other single occupation; but this is not generally recognized because even in this occupation they still form only a small minority. In proportion to other races Indians are chiefly occupied in industries, transport and trade, which together occupy more of them than agriculture. A considerable number too are engaged in domestic service. It is in Delta that the employment of Indians for all organized industries, for all work of monotonous repetition or tedious application, and for toilsome manual labour of all kinds is so marked; but, as the Burmese have hitherto concentrated upon the agricultural development of their country, Indians also supply more than the proportion corresponding to their total numbers of those engaged in superior or more remunerative work as skilled workers in industrial establishments, shopkeepers, merchants, and in the learned professions. In some parts considerable areas of agricultural land have been bought by successful Indian traders of all kinds.

Physically Delta is not entirely deltaic in character; there are parts, chiefly towards the north, where, although the land was originally built up as a delta, the deltaic character has disappeared. But there is very little upland, and 91 per cent of the whole cultivated area is devoted to the swamp-cultivation of rice; in some districts the proportion of the cultivated area given to other crops than rice is as little as a per cent although many small gardens which are really house-compounds are included in this figure. Along the western part of the coast there is little population; a broad tract of mangrove forest runs across a great part and cuts off the few small fishing-villages on the coast from the main bulk of the population. Cultivation is eating into this forest on the northern side; but its progress though phenomenally rapid twenty years ago is now retarded because it has reached low levels in which salt tides enter and involve heavy expense for embankments, while the salt impregnation of the soil diminishes the outturn. A slow advance still goes on, anticipating in some measure the steady elevation of the land; but there is no longer the fevered development of the previous generation. Of the whole area the proportion actually occupied for cultivation is 35 per cent. The proportion culturable is shown by the Land Records Department as 55 per cent; but this includes much that could only be cultivated unprofitably, and the true figure for land profitably cultivable at the present time is certainly much less, and, allowing for rivers, fuel reserves and other forests and areas required for habitation, grazing farm-cattle and other purposes, is probably under 40 per cent. Thus the Land Records Department's estimate that 60 per cent of the culturable area is actually cultivated is also too low; probably the true figure, if the allowances just mentioned are made, is over 90. As time goes on however the process of slow elevation which has removed the deltaic character from the more northern parts will permit the extension of cultivation southwards into land on which salt

tides now render it unprofitable. Further extension of cultivation may also result from a wider adoption than at present of stall-feeding for cattle. The annual rainfall averages 218 inches in the Thaton district, but in all other districts of the division it ranges from 80 to 130. There is thus no question of uncertainty of the harvest on the score of drought. Moreover, a large area in the most fertile parts of the really deltaic portion is irrigated twice daily by the tides, which in rising overflow the banks of the creeks and in falling drain the fields again, thus ensuring completely against stagnation or even temporary difficulties arising through irregularity of the rain. Many holdings, and in some places areas of moderate extent, are liable to less of part or all of the crop through flooding; but for the main part some harvest is certain and its amount is liable to less fluctuation than in some other parts of the province.

22. Coast.—The Coast division consists of two separate narrow strips of littoral at the foot of a range of forest-covered hills and roughly coincides with the two old provinces of Arakan and Tenasserim. It occupies two distinct portions of the coast separated by the coastal portion of the Delta division. northern portion of the division includes, besides the slope from the hills, the two large islands of Ramree and Cheduba and several smaller islands which together hold most of the population of the Kyaukpyu district; the southern portion includes the Mergui Archipelago, but with that there is little population associated. Both portions open out at their northern ends to a wider plain; and this is especially so in the case of the Arakan portion, where the Akyab district is largely deltaic in character. The association of two widely separate parts into one division is at first sight anomalous, and it must be admitted that there are many differences between Arakan and Tenasserim. Yet the resemblances seem to over-balance those differences and to make Coast a real natural subdivision and not a mere remainder.

The northern part of the subdivision is roughly the old kingdom of Arakan which was finally incorporated in the kingdom of Burma only in 1784. Originally the Arakanese were a part of the same stock as the Burmese, but they were separated from the main body about 2,000 years ago. Arakan however suffered many invasions at various times throughout its history by the kings of Burma, who often raised or deposed Arakanese dynasties; the Arakanese and Burmese races have thus been constantly in close contact, each affecting the evolution of the other. Differences between the two races have been caused by the intercourse of Arakan with Bengal and Chittagong. At one time Arakan was tributary to Bengal; at another time, in the fifteenth and sixteenth centuries, Arakan conquered Chittagong and retained it for half a century. Such connections are only outstanding points in a history of much intercourse, and they imply a considerable influence of Bengal and Chittagong upon the development of the Arakanese race. The Bay of Bengal which has served to facilitate the contact with Bengal has also been a highway for Arab and other traders who have influenced Arakanese development; and even apart from these foreign influences the Arakanese on the sea-coast must have developed a little differently from the inland Burmese. But in spite of the many differences thus engendered, the Arakanese, Yanbye and Chaungtha races, who make up the main bulk of the population, are still essentially of the same racial stock as the Burmese, speak the same language with slight dialectical variations, and have the same religion and other main characteristics. An interesting illustration of this rule is afforded by the exception of the race of Arakan-Mahomedans, numbering 24 thousands, who are descended from unions of Chittagonians or Bengalis with the Arakanese; these object to being classed with their co-religionists the Chittagonians, and consider themselves much more closely related to the Arakanese Buddhists amongst whom they live.

For Tenasserim the sea has played a somewhat similar part by bringing various traders to its shores and inducing the establishment of trading colonies, chiefly Indian. In former times there was a trade-route through old Tenasserim town by which goods were exchanged from India and the East Indian islands. Tenasserim has not had so much contact as Arakan with the Burmese. In former times it was ruled sometimes by Talaings, sometimes by Siamese; and it was in the possession of the Siamese in 1757 when the Burmese king Alaungpaya (Alompra) followed up his conquest of the Talaings by depriving the Siamese of Tenasserim; but after that Burmese influence and population rapidly became

dominant. In the Amherst district the Talaing population is still, as the table

in the margin hereby shows, over two and half times as great as the Burmese population which is also exceeded by the Karens. In the Tavoy district 128 thousands were returned in the census as Tavoyans, but these would be regarded by many as a local variety of Burmese; they themselves claim to be descendants of Mro sea-pirates of Arakan who were banished by the king of that country for attacking certain Indian trading ships. In

Propolation of Am our district.				
Clare		16-mmnin		
Burmese Talkings Karen Others	 !-	fig 187 84 78		

Mergui almost none described themselves as Tavoyan or Merguese; and 82 thousands or four-fifths of the Buddhists described themselves as Burmese.

Thus in the whole Tenasserim portion of the division consisting of the Amherst, Tavoy and Mergui districts, the population of Burmese and closely related races, though only about two-fifths of the whole, is much greater than any other single element; and, if its numbers are combined with those of the Talaings who resemble it so closely in culture, the combination makes up two-thirds of the whole, which is about the same proportion as is given by a similar calculation for Burmese, Arakanese, Yanbye and Chaungtha in the Arakan portion of the division.

dial	ric is ,	
Burma Group	}	288
Talaing		119
Caren	•••	215
ndi a n		54
Others	•••	67
Total	l	-

The other indigenous races of Coast division besides the Karens and the Talaings and the congeners of Burmese are chiefly the Chins in the Arakan portion of the division. These generally live under somewhat primitive conditions on the western slopes of the Arakan Yoma, which are the hills separating Chin division from the Arakan portion of the Coast division; they have been modified by contact with the Burmese and are not so wild as those of Chin division, but they have no appreciable influence upon the Arakanese and Yanbye and other more advanced races and do not therefore affect the general life of the division.

In spite of the intercourse with India the foreign element in the population of Coast, except in the Akyab district which borders on Chittagong, is much less than in Delta division. Of the 260 thousands of Indians shown in Subsidiary Table I of Chapter XI no less than 201 thousands are in Akyab district; 41 thousands are in the Amherst district in and around the port of Moulmein and only 18 thousands in the other districts. Of those in the Akyab district, a large number, possibly 35 thousands, were only adventitiously included in the Burma Census, being temporary immigrants from India who had come to reap the rice-crop; and the permanent Indian residents are chiefly located in about one-third of the district consisting of the parts which lie nearest to Chittagong and the immediate neighbourhood of Akyab port. Thus except in a few restricted localities the Indian population is small. The Indo-Burman races are proportionately more numerous in this than in other divisions, and the Arakan-Mahomedans are almost confined to the Arakan portion of this division. All the Zerbadis of Coast are in Tenasserim.

Cultivation is extensive only in the lower levels, and six-sevenths of the whole cultivated area is devoted to rice. This proportion diminishes to three-fifths in the southernmost district, Mergui, but the total cultivated area there is very small. The uncultivated portions consist chiefly of wild forest land. Tin and wolfram are found in Tavoy and Mergui, and during the war the production of wolfram was so stimulated that Burma became its main source for the British armaments; but the conditions are now adverse and the industry is languishing. The rainfall is heavy everywhere, averaging 190 to 200 inches except in the extreme south where it is still over 160 inches.

23 Centre — The Centre subdivi

23. Centre—The Centre subdivision, which includes one-fifth of the area and one-third of the total population of the province, is the proper home of the Burmese race and formed its permanent sphere of influence and recognized habitat in its earlier history when it was contending with the Talaings of the south and the Shans of the east and north for the supremacy in Burma. It is still in many ways the heart of Burma in spite of the greater economic importance of Delta, much of which moreover was re-colonized in the last few generations by

people from Centre. The population is still essentially Burmese and homogeneous; Subsidiary Table I of Chapter XI shows that no less than 95 per cent of it is of the Burmese race proper; there are only a handful of people of other tribes of the Burma Group, and only 2 per cent of other indigenous races, 1 per cent of mixed Indo Burman races and 2 per cent of others, chiefly Indians. The a per cent of indigenous races who are not of the Burma race-group consists of a few Karens in the southern parts and Shans on the eastern side near the Shan States and 81,000 Chins who are located almost entirely on the hills which form the western boundary of Centre and separate it from the Chin division. These Chins, who are only included in the Centre division because it is not possible to cut off from the districts on its western edge the strip of hills which is included in them but is of different character from the greater part of them, should be ignored if a true notion of the general population of the division is sought. Indians are proportionally much fewer here than in the other divisions and are confined to the traffic-lines of railway and river, and even there are almost confined to the towns. It is thus easy to realize that throughout practically the whole of the Centre division the population is purely Burmese.

Physically Centre consists principally of an undulating plain in the middle portion of the basin of the Irrawaddy and the lowest part of the basin of its tributary the Chindwin. The rainfall is small; all districts except Prome, which is the southernmost district and borders on Delta division, have an average rainfall of between 24 and 38 inches; even in Prome it varies between about 40 and 55 inches. Many parts are subject to drought, and cultivation has been carried on in large areas only by the aid of irrigation. Some notes about the

crops have already been given in Article 20.

24. North.—The North division consists of the upper part of the basins of the Irrawaddy and its tributary the Chindwin. It includes various tribes of the Tibeto-Chinese family who were apparently left behind by the successive waves of migration from the north which eventually furnished the original Burmese population of the province. There are numerous ranges of hills, and most of the rivers flow swiftly; and these physical conditions, in combination with the preference of some races for life on the crests or slopes of hills and of others for life in valleys, have discouraged or prevented intercourse and tended rather to produce ever more varieties of tribes and languages confined to small areas. Shans contended with the Burmese for supremacy over all this area; they extended their power across into Assam, and for the greater part of the last two thousand years dominion over the North division, though subject to the vicissitudes of the frequent wars, was generally with the Shans, whose power there was only finally broken by the Burmese king Alaungpaya in 1757 A.D. Relics of that power still remain in the two small Shan states of Thaungdut (Hsawnghsup) and Kanti (or Singkaling Hkamti) high up in the course of the Chindwin, and in the dominance of the Shans in the Putao District which occupies the extreme north of the division. The Burmese however eventually included all the lower levels in their kingdom and exercised some control over the hill-tribes. Shans of North are now distinctly Burmanised; and they and the Burmese proper, each forming about one-third of the total population of the division, together occupy almost to the exclusion of all others the narrow plains along the courses of both the Irrawaddy and the Chindwin, while the remainder of the indigenous population is located chiefly on the hills. Of the races in the hills the Kachins are the most important, and they tend to absorb the others whose further movement southwards they have prevented by extending themselves first eastwards into the Shan states and then north-eastwards towards China. Subsidiary Table I of Chapter XI shows that the 88,000 Kachins and 52,000 of other indigenous races, added to the Burmese and Shans and about 7,000 or 1 per cent of Chinese, account for nearly all the population. The balance consists of 1,400 Zerbadis and 500 Europeans and Anglo-Indians and 24,000 Indians.

The broken physical character of the North subdivision has already been mentioned and is shown also by the hills indicated on the map which forms the frontispiece to this report. The rainfall is heavier than in Centre but not so heavy as in Delta; the averages for the four districts in which records are kept range from 60 to 79 and average 70 inches. Rice is the principal crop in the plains; the hill-tribes of course grow miscellaneous crops for household needs, but no statistics of these are collected.

CHAPTER I.

Distribution and Variation of the Population.

- 25. Introductory.—The date extent and method of the census of 1921 have been discussed already in Part I of the Introduction. It has there been shown that the record of a total population of 13,212,192 was obtained by such methods that it represents approximately the de facto population of the province on the night of the 18th March 1921, and that the same may be said of the statistics for the townships of each district and consequently for any district or group of districts, the approximation being always proportionally closer for a larger population.
- 26. Statistics.—The statistics of total population of each district and of each administrative division (as these existed on the 18th March 1921) are given in Imperial Tables I and II, the latter showing the population of each tabulated area at each census since 1872, while the former gives supplementary statistics of area and houses. In addition Provincial Table I gives statistics of the population and density in 1911 and 1921 for the same divisions and districts and also for the townships into which each district is divided for administrative purposes. Most of the other census tables have also been designed of course to show the population of districts and larger areas in various aspects, but the present chapter is concerned only with the total numbers of the people which are exhibited in the tables mentioned. As supplements to these tables and in order to throw further light upon the statistics contained in them ten subsidiary tables are appended to this chapter with the following titles:—

IA—Density, water-supply and crops in Burman Division.

1B—Density compared with rainfall and cultivated area (Burman Division only).

II—Distribution of the population by density-classes of townships.

III-Variation in relation to density since 1872.

IV-Variation in natural population, 1911 to 1921.

V-Comparison of census figures and vital statistics.

- VI—Increase during the decade 1911 to 1921 of the total population of density-classes of townships.
 - (A) With classification of townships according to density in 1911.
- (B) With classification of townships according to density in 1921.
 VII—Average numbers of persons per house and of houses per square mile.
- VIII—Growth of population in two decades by natural divisions, with particulars for certain religions.

IX—Variations of the population in the comparable area.

In addition Subsidiary Tables III and VII to X inclusive of Chapter V and Subsidiary Tables V and VI of Chapter VI are particularly relevant to the subject of the present chapter.

over the province, but the greater part of it is concentrated in two large patches which may be associated with Rangoon and Mandalay and have populations of about 3.5 millions each, and two small patches of about one-eighth that population which may be associated with the ports of Moulmein and Akyab. The two small patches belong to the two portions of Coast subdivision, while the two large patches form the principal portions of Delta and Centre subdivisions respectively; but the comparatively densely populated central plain of the Prome district, though in the Centre subdivision, is connected by well-populated areas with the Rangoon patch and not with that of Mandalay. Map 6 in Article 40 below shows the four patches as including a number of townships with a high density of population. In all the remainder of the province the population is sparse on an average and rarely attains any high density if that is measured for any administrative division larger than a village-tract. None of the towns mentioned above except

26 CHAPTER 1.

Moulmein is in the centre of the patch associated with it. The Rangoon patch extends west and north-west from Rangoon and has its centre somewhere about Yandoon. The Mandalay patch cannot very well extend eastwards from that city because of the hills on that side; it lies towards the south-west and has its centre about halfway between Mandalay and Myingyan. The Moulmein patch is a strip of coast in the Thaton and Amherst districts with Moulmein at about its middle. The Akyab patch lies chiefly along the coast to the north of Akyab and a short way up the Naaf river which divides Burma from Chittagong; but it really fills much of the Akyab district and is divided into two parts by a tract of sparse population in the hills which run down the centre of the district from north to south. There is no use whatsoever in the conception of a centroid of the population in Burma. That would come somewhere about the Thayetmyo district which forms a tract of sparse population between the Mandalay and Rangoon patches. The four dense patches, two large and two only one-eighth of their size, altogether occupying about one-third of the area of the province and including two-thirds of the population, give the simplest rough picture of the distribution of the population which can be had.

Another examination of the distribution of the population has already been given in terms of areas with defined boundaries in Article 18 of the Introduction in which the relative weights of the contributions to the population of the several natural divisions are discussed. Further discussions of the variations of density

of population will appear later in this chapter.

28. Variation of Population.—In the earliest days of the British occupation of parts of Burma there was an annual census made of those parts, and the figures for 1862 are quoted in Marginal Table 1 later in this article. The first regular census as part of the Census of India was taken in 1872 and was confined to the area of 75,970 square miles then known as British Burmah. That area included the present Arakan, Pegu, Irrawaddy and Tenasserim divisions and part of the present Thayetmyo district, and so differed from the present Lower Burma by omitting those parts of the Thayetmyo district (roughly the present. Minhla and Sinbaungwe townships) which were then within the territory of the King of Burma. The next census took place in 1881 so that the interval was only nine years; but since then the census has been taken regularly at intervals of ten years. Comparison of the results of successive censuses is rendered difficult by the changes of the area covered. The census of 1881 covered the same area as that of 1872, but in 1891 the addition of the more closely administered parts of Upper Burma and of the Möng Mit Shan State nearly doubled the area of the census and added nearly 3,200,000 to the population it. covered. In 1901 further additions of approximately the same area were made which had a population of over 1,500,000 of which about 340,000 were enumerated or estimated in various parts of Upper Burma omitted in 1891 and about 1,160,000 were enumerated or estimated in the Shan States and Karenni. As a result of these extensions the census of 1901 covered three times the area of those of 1872 and 1881 and 50 per cent more than that of 1891; and it included nearly all the administered part of the province and omitted only a comparatively small population along its north-western, northern and north-eastern boundaries. In 1911 further extensions were made to include by estimates a little over 53,000 persons in the unadministered portion of the Pakôkku Hill Tracts and in the areas in the Northern Shan States known as Kokang and West Manglün. The census of 1911 thus covered all the administered area of the province except the remote East Manglün, which is the area in the extreme east of the Northern Shan States shown as Estimated in the map marked "1921" on page 2 of this report. The areas omitted from the census of 1911 are shown in solid black in the map marked "1911" which is also printed on that page.

In the census of 1921 further extensions have been made. In East Manglün with its population of 26,701 and in the Somra Tract, half way up the western border of the Upper Chindwin district, with a population of 7,636, the extension was made only by estimate; but in the Myitkyina and Putao districts in the extreme north of the province new areas with a total population of 28,730 were censused non-synchronously forthwith. The extension of the synchronous area by the addition of the Coco Islands of the Hanthawaddy district with a population of only 46 was a trifle of no importance save to justify technically the statement that the whole district was included in the census. The total population thus censused for the first time was 63,113; the areas concerned are listed on the

title-page of Imperial Table II, and can be seen by comparison of the portions marked in solid black in the maps marked 1911 and 1921 respectively on page 2 of this report.

The area covered by each census having thus been extended in the next census, it is clear that a simple tabulation of the total populations shown at successive censuses would give no idea of the manner in which the popula-

tion has varied. Marginal Table 1 shows the whole population corded at each census and the population recorded for the same area at the next census, and also the population in 1921 of the census areas of 1872, 1891 and As the 1901. areas shown in second the column are all approximations, and the variations from year to year are due partly to

Cens _{ne} .	Area of enumeration of estimate	Population,	Density.	Population of the same area at a later census.			friderings increase to
	ad miles	•	i	Caseage	Population,	Density.	pep it all vi or sensity.
1	\$	1		6	•	7	8
1862	75,970	2,000,634	27	1872	3,747,148	36	36
1879	75.970	2.747,148	36	1881	3.736,771	49	36*
1881	75,770	3,7 36,771	49	าเรือง	4,003,103	61	33
1891	123,218	7,727,053	51	1901	9,230.748	61	90
1901	226,200	10,490.61	46	1911	20,130,11	i □ 53	15
1101	\$23,70g	12,615,217	53	TOPL	13,149,079	57	ÿ
1691	233,707	13,213,192	57	• •	*14		٠
1 ⁶ 72	75,970	2,747,148	36	1021	7,058,000	93	152
1891	152,218	7,712,053	51	1621	11,120 817	75	157 49
-	1 · i		' '	1986	12,061,048		1 75
1901	216,209	10,490,624	; 46 }	1991	13,087,906	53 58	0.5

the use of revised estimates, the precise increases of area shown in 1911 and 1921 cannot be taken as the areas of the regions in which the census was taken for the first time in those years. The figures given in column 6 for 1891 and 1901 differ from the corresponding figures given in the Burma Census Report of 1911 (Articles 48, 49 and 50); but the precise area to which the difference is due has been identified and the correction verified. Owing to the difficulty experienced in tracing the boundaries of some of the areas excluded from the successive censuses when extracting these figures from the tables, even those figures now given which involve the years 1891 and 1901 must be regarded as liable to small residual errors; but it is safe to say that these errors are negligible for all purposes in comparison even with the variations of the numbers involved. A great part of the information given by the table is summarised in the last column; but even for this column it must not be overlooked that the figures given in its upper part for successive years do not apply to a constant area, and that they have suffered some modification by the addition on each occasion of areas of different character. Since 1901 however the populations involved in extensions of the census have been so small in comparison with the whole that all the figures in the last column for the period 1901 to 1921 may be regarded as roughly comparable. Moreover, as the omitted populations since 1901 have been so small in comparison with the whole province, those figures may be regarded as representing broadly the proportional variation of the province as a whole.

The outstanding indication of the above tabulation is the reduction of the rate of increase from 15 per cent in the decade 1901-11 to 9 per cent, or only three-fifths as much, in the decade 1911-21. Subsidiary Table VIII at the end of this chapter has been prepared on the same lines as Marginal Table 1 to show the corresponding variations in the several natural divisions. By comparing columns 7 and 8 of Subsidiary Table VIII it is seen that a reduction of the rate of increase took place in every natural division, and that in the Chin, Salween and Shan divisions the reduction was larger than in the Burman division where naturally it is nearly the same as for the whole province because Burman forms so large a proportion of that. For Shan the rate of increase has fallen from 15 to 4 per cent; for Salween from 32 to 4; for Chin from a positive value of 31 to a negative value of—5. In the subdivisions of Burman the rates of increase have diminished by 5 in Delta, by 3 in Coast, 6 in Centre and 11 in North.

In the next article the variation of the population in the last two decades will be examined more closely, regard being paid to the different quality of the enumeration in different parts of the province.

28

29. The Comparable Area.—The population figures used in Article 28 included estimates of the population made in some remote parts at each census. Such estimates are for some purposes better than entire omission of the populations they represent; but a comparison of the results of actual enumeration at one census with the results of estimation at previous censuses in some areas shows

2, Comparable	2, Comparable Populations since 1901.		
-	1991	1911	19-1
Territories and population	ıs to be exclu	ded from con	ipavison.
(a) All areas omitted from the census of tuot.	124,286	53.289	
(b) The whole Chin Hills district.	110,079	119,556	87.189
(c) Administered portion of the Pakakku Hill Tracts.	90,043	17,128	13,116
(d) The Hill District of Arakan.	20,914	22,934	20,682
(e) Kachin villages of North Hsonwi (in the North- ern Shan States).	82,265	75,121	45,127
(f) All the Karenni States	63,850	63,628	45,795
Total excluded from com- parison.	421,438	351,256	211,909
Total populations re-	13,212,192	12,115,217	10.490,624
Comparable populations	12,790,754	11,763,961	10,278,715

that these estimates have always been very accurate. In Marginal Table 2 examples of this inaccuracy in the estimates of 1901 can be seen in the cases of the Kachin villages of North Hsenwi and the Karenni states where the figures obtained by actual enumeration in 1911 are so much greater. It appears therefore that a more accurate comparison would be made if the areas in which the population was estimated either in 1901 or in 1911 or in 1921 were excluded as well as all other areas which were omitted from any of those censuses. Further as the population of the Chin divi-

vision is so much more primitive than the greater part of the population of the other divisions, and as it has had the special experience of a rebellion and a military expedition in the last decade, it is proper to exclude the whole of that division although some parts of it were enumerated non-synchronously in 1901 as well as in 1911 and 1921. The areas thus excluded are shown in Marginal Table 2; and the remainder of the province after excluding them is conveniently called the Comparable Area, although strictly comparable figures could still be had if parts of the Chin division were added to it. Then arises the question of how much such an exclusion would reduce the field of the comparison; but this question is easily answered, for the populations to be excluded are, as shown by Marginal Table 2, less than 4 per cent of the whole populations involved. Moreover the territories concerned are in each case different in some way from the ordinary parts of the province, so that the value of the study is rather enhanced than diminished by their exclusion. There are some areas in the Bhamo and Upper

3. Omissions from exclusions in Marginal Table 2, 1911 Bhamo 2,115 1,500 Upper Chindwin 183 Myitkyina 19,254 23.319

Period,	Initial popus Lations	Increase,	
		Absolute.	Per cent
1901 11	10,278,715	1,485,246	144
1011-21	11.763,061	1,020,703	8.7
1001-21	10,278,715	2,512,639	- 21.1

Chindwin districts in which in 1901 the arrangements for enumeration broke down and only an estimate was made; but, as is shown in Marginal Table 3, these are too insignificant to affect the present enquiry. the Myitkyina district the area estimated in 1901 was larger, but the enumeration of 1911 showed that the estimate was so approximately correct that its error would be quite insignificant for the present study; moreover there would be some objection to excluding this regularly administered portion of the province and some difficulty in compiling the 1921 population of exactly the same area. Accordingly no account has been taken in Marginal Table 2 of the figures of Marginal Table 3; but all other estimated areas are allowed for, and the population figures obtained in Marginal Table 2 for the comparable area may be regarded as strictly comparable figures, free from errors of estimations. The variations of population represented by these figures are given in Marginal Table 4, the last column of which shows that in the last decade the rate of increase in the comparable area, which constitutes the main body of the province, has been only three-fifths of that in the previous decade. If the same rate of increase has been maintained, the increase of population in the comparable area in the last decade would have been about

1,690,000; the actual increase falls short of this by 663,000.

In the introductory article of Chapter III below the natural population of any area is defined as the total of all living persons who were born within that area. Variations of the natural population thus make some allowance for emigration and immigration; and although that allowance is by no means complete it is useful to observe these variations and to study any large differences between them and the variations of the actual population. Subsidiary Table IV at the end of this chapter gives statistics of the natural population of the whole province and of each district in 1921 and of the whole province and of some districts in 1911, while Subsidiary Table II of Chapter II of the consus report of 1911 gave similar statistics for 1901. To calculate the natural population of the comparable area, the figures corresponding to the territories excluded in Marginal Table 2 above must be deducted from the totals for the province given in those tables. The figures for emigration beyond India are not complete for the whole province, but are sufficiently so for the present purpose because both their deficiencies and the variations of those deficiencies are so small in comparison with the other numbers concerned.* For the excluded areas other than the Chin Hills and the Hill District of Arakan no figures for

emigration beyond Burma are available, and even for these districts no figures emigration beyond India; but these omitted figures are also insignificantly small. More serious than these defects is the fact that no figures are available for the natural population of any of the territories less than a whole district which are included in Marginal Table 2.. The unadministered portion of the Pakôkku Hill Tracts may be taken from item (a) of that table and combined with item (c) to give an area for which in 1921 and 1911, as also for the Chin Hills and the Hill District of Arakan in all years, figures are readily available, the boundaries of these administrative units having remained unchanged since 1901. For the Pakôkku

19.1	141	
	1,fl	1 4-1
to be exclud	ied from com	iparitien
t14,130	44.1 i	
110,867	£18,598	¥6,340
28,870	96, ≎91	13,116
20,383	21,273	24,339
6 s, z 6	74,421	45,127
(13,950)	63.428	45.705
431, 3 66	349.177	: #14.717
2,310,709	11,535,154	\$6,024,565
(2,0)3/-93	11,185,177	1,803,979
	\$10,867 28,870 20,383 63,276 (13,950) 431,766	110,867 118,578 28,870 26,001 20,383 21,273 63,276 75,421 63,850 63,728 431,766 340,177 2,525,759 11,535,154

Hill Tracts in 1901 the best estimate is the actual population recorded. The conditions in the remainder of item (a) and in item (e) are such that only a quite small error can be introduced by regarding the actual recorded population

at each census as equal to the natural population, and the errors in the deduced variations of population will be very small indeed. On account of this effect upon the variation of the figures this will also be the best plan on the whole for the Karenni States although actual figures for natural population in 1921 are available. Marginal Table 5 has thus been constructed parallel to Marginal Table 2 and with sufficiently close approximation to accuracy to show the natural population of the comparable area at

i, terra	c of the Nature 1. A still to part	Populai a of t e		
- 	Frit of Natigat	In rea-	•,	
Percul.	k is laten.	A 1 17.	P-r cert.	
1301-1311	9,50+ 878 11,185,977	1,376,693 908,016	8 1 1 7.0	
1:01-1921	4,8,0,8;8	2,934.115	3.3	

successive censuses; and the variations of this natural population have then

[&]quot;A discussion of the available records of emigration will be found in Clapter III of this report.

been exhibited in Marginal Table 6. As with the actual population the rate of increase in the last decade is about three-fifths of the rate in the previous decade. If the rate of increase of the previous decade had been maintained, the increase of natural population in the last decade in the area of this comparison would have been about 1,566,000; the actual increase falls short of this by 658,000. This may be compared with the corresponding result obtained for the actual population in the earlier part of this article, according to which the increase of the actual population of the comparable area in the last decade fell short of that in the previous decade by 663,000. As the figures subtracted for the natural population of excluded areas are less accurate than those used in the parallel calculations for the actual population, no conclusions can be drawn from the actual amount of the difference nor even from the fact that the figure for the actual population is the larger; but the smallness of the difference makes it improbable that any considerable part of the change in the rate of increase of the population has been due to changes in the amount of emigration or immigration. In each decade the increase of the natural population is affected by the amount of previous immigration because such children and subsequent descendants of immigrants as are born in the area considered are included; but in a comparison of the two rates of change this has little influence.

By following the plan of this article for the total population of each natural division and again for Buddhists in each natural division Subsidiary Table IX at the end of this chapter has been constructed. In the part of the table relating to the total population of all religions the total population excluded from the comparable area is a trifle over 3 per cent of the whole population of the province, while that excluded from the whole of Burman division and from each of its subdivisions except North is negligibly small. The population excluded from Shan division is about 11 per cent of the total population of that division; as however the area occupied by the excluded population consists of outlying parts of rather different character from most of the included portion, the table gains rather than loses validity and utility by this exclusion. For Buddhists the table gives an account which approximates even more closely to an account for the Buddhists of the whole province, as the restriction of the area in Shan excludes only about 4 per cent of all the Buddhists of that division, while in Burman division the only exclusion is one of 1'3 per cent in North subdivision, and for the whole comparable area the excluded part of the province is under 0'7 per cent of it. Comparison of the figures given for Buddhists with those for all religions shows also that the latter are controlled by the former which include seven-eighths of the total population of the whole comparable area and a not very different proportion in the part of that area which falls in each natural division.

Columns 7 and 8 of Subsidiary Table IX show that the reduction in the rate of increase of population in the last decade below the rate for the preceding decade took place in every subdivision of Burman division and in both the Northern and the Southern Shan States. The reduction in the rate for Buddhists is less in Delta and greater in North than in Coast and Centre; but North carries little weight in the total for the province. The greatest reduction is in the Shan Division where the Northern Shan States fall from the highest rate of increase in 1901-11 to the lowest in 1911-21 while the Buddhists of the Southern Shan States show a decrease of 0.7 per cent instead of an increase of 8 per cent.

30. Effect of Migration upon the Increase of the Population.—Imperial Table XI of the census of 1911 showed the numbers of persons enumerated in Burma in 1911 who had been born outside Burma, and Imperial Table XIA of 1921 gives corresponding figures for 1921. The increase is due to further arrivals during the decade, but it is not a measure of the effect of those arrivals in increasing the population. The part of those arrivals which goes to set off the number of the foreign-born persons enumerated in Burma in 1911 who left Burma during the decade can be left out of account; but another part of those arrivals replaced those foreign-born who were enumerated in Burma in 1911 but died in Burma before the census of 1921, and there are no records in the census or elsewhere of the number of these. Moreover, some of the arrivals during the decade produced children. Thus the increase of foreign-born persons is not so large as the part of the increase of the population during the decade which would not have taken place if there had been no fresh arrivals from outside. Similarly the increase of Burma-born persons who were outside Burma on the dates of two censuses is not strictly a measure of the diminution of the recorded population

owing to their departure from Burma, because their children born outside Burma are also lost to the population and because some of them, having replaced others who left Burma before the decade began and died during the decade, are really lost in the counting; so far as the records go however the

numbers of this class are shown in Marginal Table 7. It is explained in Chapter III of this report that the figures shown for persons born in Burma who were living outside Burma in 1921 are incomplete, but as it is proposed to use only the differences of the figures from census to census this is not a serious defect while all the figures have similar errors. The increase of the immig rants † diminished by the increase of emigrants † for the decade 1011-21 as shown in Marginal Table 7 is

t, ima	grants and Emigra tress	rets to Burms at three tes,
Centus	Enumerated in Burms, horn sutside Borms,	Rem in Burma, concept led outside Burma,
1981 1911 1901	706,749 590,065 475,489	90,316 Estimates { 14,500 10,400

approximately 110 thousands as compared with 111 thousands for the previous decade. The bulk of the foreign-born persons in Burma in 1901 were Indians of certain kinds and ages, and in 1911 the bulk were again Indians of much the same kinds and ages; consequently, if the health conditions had been the same for the two decades, the reduction of the immigrants counted in 1911 by deaths during 1911-21 should exceed the similar reduction of the preceding decade roughly in proportion to the numbers at the beginning of each decade. it is certain that owing to the influenza epidemic of 1918-19 the deaths of 1911-21 must have been even larger than this proportion requires. Thus the approximate equality of the numbers of 110 and 111 thousands reached above suggests that the net influx of population from outside has probably done rather more to increase the population in the decade 1911-21 than in the preceding decade. But no definite information is obtained in this way, and in fact the contrary is suggested by some other figures.

If a more satisfactory solution of this problem is sought by counting persons entering or leaving the province during the decade other difficulties are encountered. The statistics collected at the ports for arrivals and departures by sea

are given in Marginal Table 8. Long and tedious calculations are required to make estimates (on the basis of the birthplace statistics) for the number of persons entering Akyab from Chittagong by land and crossing the boundaries of Assam and China. The best estimates framed in accordance with the records are an excess of 580 thousands of arrivals in the province over departures therefrom in the decade 1911-21 as compared with 360 thousands in 1901-11. Both these estimates omit persons crossing the boundary of the province in places

& Arrivals and Departures by Sen, 1811.21,				
Port,		Arrivale,	Departmen.	Excess of Attivals above departures,
Rangoon Moulmein		2,630,654	2,048,488	582,166
Tavoy Mergui	191 191	129,371	142,325	-12,954
Akyab Kyaukpyu	***	391.317	393.777	—102Дба
Total	***	3,051,342	2,584,590	466,750

other than those mentioned; but these omissions are not serious for a comparison. The excess of 220 thousands in the number of the last decade over that of the former is believed to be excessive because the departures from the ports have probably been underestimated. Further, the arrivals at Rangoon (which are the principal element) were over 2,600,000 in 1911-21 as compared with 1,700,000 in 1901-11, and nearly the whole of this addition of 900,000 will have been Indian labourers. Many of these come from India to Burma because of economic pressure in their homes, which for many of them has caused privation and consequent diminished power of resistance to disease and to the effects of the change of environment caused by their migration. They generally live laboriously

In the census report of 1912 the total number born in Burma who were enumerated anywhere in the world was given in Subsidiary Table II of Chapter II (and copied in Subsidiary Table IV of the chapter) as 10,902, while the part of the same number representing persons born in Burma and enumerated in India was given in Subsidiary Table V of Chapter III as 23,353. Evidently the former number is wrong, and 14,500 is a near estimate for a number with the same defects as that obtained for 1921. In a similar way 10,400 has been substituted for the 9,460 recorded in 1911 for 1901. These corrections are not of importance to the argument. If 14,500 is adopted for 1911 the entries for Province in columns 8 and 9 of Subsidiary Table IV of this chapter should be 14,500 and 11,538,752.

† Immigrant and Emigrant are shorthand for the headings of the columns of Marginal Table 7; see also the first article of Chapter III.

and in overcrowded and insanitary conditions; and, because they are endeavouring to save the greater part of their wages, either to remit to their families in India or to take back to India themselves after a short stay in Burma, many live penuriously and are ill-nourished. As a result of these conditions the ordinary death-rate among such labourers is naturally high, and with so large an increase in arrivals as 900,000 the extra reduction by deaths will be considerable in comparison with the 220,000 increase in the excess of arrivals over departures. Moreover, the conditions described are such as would expose the Indian labourers to special risk at the time of the influenza epidemic of 1918-19, so that the reduction of their number by deaths would be specially large in the decade of 1911-21 on this account too. As no estimate of the deductions from the 220,000 which are required on these several accounts can be made, the maximum value of 220,000 furnished for the enhancement of the ten-yearly increase of population by migration is of little use.

The problem in fact cannot be solved; but a way of nearly evading it is furnished by Subsidiary Table IX, in which as we have seen at the end of the preceding article, the figures for the total ropulation are shown to be controlled by those of the Buddhists. There are in all the eleven millions odd of Buddhists only about 37,000 who are not of indigenous races, and it is known that the number of Buddhists of the indigenous population who migrate either into or out of the comparable area is negligible; Buddhists of indigenous races do not come or go in any numbers between the comparable area and either the excluded parts of the province or places outside the province. Thus the figures of Subsidiary Table IX for the Buddhists of the whole comparable area are free from all difficulties due to emigration or immigration, and all those difficulties are thrust into the figures given in the table for non-Buddhists. A patient analysis of the figures for non-Buddhists by the aid of the various census tables would perhaps permit some limits to be fixed to the possible effect of migration upon the figures, but there is no time or space for that here. The decline in the rates of increase of the Buddhist population in the last decade without any possibility of explanation by migration is obviously the most important matter for consideration in connection with the variation of the total population even from a purely numerical standpoint and without any reference to its effect upon the position of Buddhists with regard to the rest of the population. If the rate of increase of Buddhists in the decade 1901-11 had been maintained in the decade 1911-21 the increase in the latter decade would have been about 1,304,000 or roughly two-thirds as much again as the increase of nearly 786,000 which actually occurred. A small part of the increase shown for Buddhists in each decade is due to conversions from animism to Buddhism and to absorption into the Burmese and other Buddhist races of the children of women of those races who have married Indians or other non-Buddhist foreigners; but the number of these is small compared with the total number of Buddhists, and the effect of any change in their contribution to the increase of Buddhists is negligible.

31. Statistics of Births and Deaths.—One naturally turns for further knowledge of the diminished rate of increase of population exhibited in the foregoing paragraphs to the records of births and deaths collected and published by the Department of Public Health. These records do not relate to the whole province nor even to the whole of the comparable area; they are confined to the Delta, Coast and Centre subdivisions of the Burman division. Even from some districts in these some small backward or remote areas are excluded; but such excluded areas have only one-half per cent of the included population. In Subsidiary Table V at the end of this chapter the birth and death-ratios in the registration area of each district of which any part is excluded are assumed to hold also in that excluded part. As the excluded parts are always small in comparison with the whole districts this is quite valid and gives an approximately correct result. Unfortunately, as the table shows, there is, even after making the largest possible allowance for immigration, a large discrepancy between this result and the census figures, which must be due to errors either in the census or in the vital statistics. The census figures of either 1911 or 1921 or both may be wrong by showing between them a much larger increase of population than they should; but this is difficult to accept when they already show a surprisingly low increase. On the other hand the vital statistics are believed by the officers of the Department of Public Health who publish them to be grossly in error; the present use of collecting

them in fact lies not in their intrinsic value but in the effect of slowly accustoming the people to a system of registration and building up the necessary organisation A very slight acquaintance with the system as worked in rural districts would convince any enquirer that accurate records could not be hoped for. In most discussions of it the assumption is made that the errors are due to failures to register births and deaths; but quite apart from this there is the lack of any guarantee that any birth or death recorded by the village-headman will be included in the district returns. If the separate slips of paper, each representing a birth or a death, which the policeman collects from the headman were onerupee notes, there would be a much more thorough system for ensuring that the number entered in the Treasury accounts agreed with the number collected; and until as much care is taken with the birth and death counterfoils as is taken with the slips which represent persons in the tabulation-work of the census office, the rural vital statistics will never command confidence but must always be doubted even by the Health Department itself. As an example may be taken the Bassein district with its population of over 489,000 which was taken as an example in a discussion of the defects of the records by the Director of Public Health; the average recorded birth and death-rates for the decade, corrected for the increase of population according to census figures, were respectively 245 and 228; but the rates estimated by the Director of Public Health after considering various aspects of the matter are approximations to 52 and 40 respectively. Further an extract from the records of births and deaths as published for the whole

actual area of registration is given in Marginal Table 9, showing that, according to these records, although the initial population for the decade 1911-21 was only 15 6 per cent higher than that for the decade 1901-11, and, in spite of the heavy mortality which is known to have occurred during the influenza epidemic of 1918-19 and is indeed indicated by the records themselves, the increase of population in the registration area in the decade 1911-21 was about 300 thousands larger than in the previous decade, or roughly twice as great. This alone would be enough to destroy all confidence in the record of the vital statistics even if the unsatisfactory nature of the system of the collection of the records were not known. The census returns are also liable to error; but they are not liable to such errors as to show an increase of population only three-fifths as large as that of the

- -			Recorded
Year,	Recorded births	Recorded depths,	births over drifts
Total 1901-1910	2,342,657	2,067,769	274,888
1901	180,100	130,575	58,024
1908	186,564	167,305	19,259
1903	195,608	195,708	-100
1904	190,421	178,732	11.6Bg
1905	201,577	204,301	- 3,814
1906	192,380	127.656	-37,306
1907	678,533	285,692	28,841
1908	8 95,627	239.459	56,168
1909	300,807	157,869	84.015
19to	307.941	340,359	67,582
Total 1911-1920	3,293,814	2,713,154	580,660
1101	322,456	247,682	74,774
1912	316,654	266,489	50,165
1913	321,396	246,328	75,068
1914	348,883	237,828	111,085
1915	346,350	275.840	70,401
1916	332,227	936 234	95,993
1917	356,136	248,601	107,515
1918	324,308	388,906	-64,598
1919	293,672	305,461	-11,789
1920	331.832	259,776	72,056

previous decade if there had really been twice as large an increase. It is clear that the vital statistics and the census figures are quite irreconcilable, and that there can be no hope of satisfactorily explaining the latter by the aid of the former. In fact if any attempt were made to do so, the strongest critic of the proceeding would probably be the Director of Public Health himself.

32. The Influenza Epidemic of 1918-19.—The outstanding event affecting the growth of population in the last decade was the world-wide influenza epidemic of 1918-19 which worked in Burma havoc unparalleled in at least the last sixty years. It first began to concern Burma directly by appearing in Rangoon about the middle of 1918 in a mild form; but after some weeks it suddenly became virulent, and meanwhile it spread throughout the province. It was not confined to towns, but appeared in the most remote parts; whole villages were stricken and some were literally more than decimated. The registration area (that is, the area in which vital statistics are recorded) consists of nearly the whole of the Delta, Coast and Centre divisions, and according to the census had a population of 98 millions in 1911 and nearly 108 millions in 1921; in this area, according to the reckoning of the Public Health Department*, influenza caused an

^{*} See the annual report of that department for 1918. Marginal Table 9 on this page also justifies the estimate given

increase in registered deaths of 138,500 or 13 per thousand of the whole population (reckoned at 10.6 millions for that year) before the end of 1918. The magnitude of this is perhaps better appreciated when it is noted that it is onehalf the ordinary annual registered death-rate from all causes and was concentrated into about four months. The epidemic reached its climax in Rangoon in October into about four months. 1918 and in other districts in November or December; and it continued, though with fairly rapid abatement, up to the third quarter of 1919, so that there was in that year an increase in the registered deaths of about 40,000 which the Public Health Department ascribed to influenza. Many deaths from influenza were ascribed to "fever" or other causes; and the estimates quoted are not based upon the number of deaths from influenza reported, but upon a comparison of the total reported mortality from diseases other than smallpox, cholera and plague at the time of the epidemic and at normal times. The death records thus show altogether a total of 178,500 deaths from the influenza epidemic in the registered area, or about 1.68 per cent of the total population. But many deaths from influenza were not recorded at all because the registering agents were themselves ill or dead, or because the relatives and co-villagers of the deceased were suffering from the disease and were either too listless to report the death or too busy attending to the many children whose guardians were incapacitated. Having regard also to the fact, illustrated by the example of Bassein district which was quoted in the preceding article, that the recorded death statistics are only about two-thirds of the true numbers, considerable additions must therefore be made to the number indicated by the deathrecords to obtain the true number of deaths from influenza in the registration area, for which accordingly 250,000 is a reasonable estimate which is unlikely to be as much as 50,000 in error either way. This estimate is for actual deaths from influenza during the epidemic in excess of deaths which would have occurred in the same period if there had been no epidemic. Some of the people who died of influenza would have died in 1918 or 1919 in any case; but they are allowed for already in basing the estimate upon the excess mortality during the epidemic. The effect of influenza in diminishing the population recorded at the census two years later was not confined to these deaths. In addition there were the after-results due to the weakened constitutions of the sufferers and the stimulus to tuberculous infection which was shown by the continued high mortality from respiratory diseases in 1919, 1920 and 1921; and also the particularly disastrous effects of influenza upon pregnant and parturient women and indeed upon all women between 20 and 40, through which the population was reduced by the loss of prospective births as well as by actual deaths. Incapacity to tend crops or to reap the harvest led in many households to economic difficulties which would also cause some additional mortality. In making an allowance for these additional deaths caused indirectly by influenza regard must be paid to the fact that many of the people concerned would have died at about that time in any case. Moreover some of the deaths from influenza were anticipations of deaths of aged or weak which would in any case have occurred before the subsequent census, and accordingly the deaths between the epidemic and the census were correspondingly reduced. Further the reports from Rangoon showed that a considerable number of the deaths there took place among Indian immigrants; as many of these if they had not died, would have left Burma before the census their deaths also had no effect upon the population recorded then. Nothing approaching a precise statement is possible; but, having regard to all the considerations adduced, the effect of the influenza epidemic on the census of the registration area may be estimated at a reduction of the recorded population by 250 to 300 thousands. The population actually recorded for the registration area (as worked out by the Public Health Department from the census records) was 9,824,390 in 1911 and 10,771,190 in 1921. According to the estimate just reached the latter figure, if the influenza epidemic had not occurred, would have been between 11,020,000 and 11,070,000. The actual increase was 947 thousands; and what may be called the virtual increase, meaning the increase that was only prevented by influenza from appearing, was 1,197 to 1,247 thousands. Expressing this in percentages the actual increase was 9.6 per cent instead of a virtual increase of 12.2 to 12.7 per cent. Influenza thus accounts for a reduction by about 2.85 per cent of the rate of increase for the decade in the registration area.

The principal difference between the registration area and the comparable area consists of the parts of Salween and Shan divisions and of North subdivision which are included in the latter, and had in 1921 populations of 50, 1,272 and

643 thousands respectively. For these areas there are no complete statistics; but there are reports which show that in them the epidemic was just as severe as in the registration area. The Southern Shan States reported 24.369 deaths from influenza in 1918-19, or nearly 29 per 1,000; this is nearly the same rate as that estimated above for the registration area. For Kengtung, which occupies the eastern portion of the Southern Shan States, the reported figures amounted even to 57 per 1,000. Karenni reported whole villages unable to reap their crops. From all along the north-east frontier amongst the Kachins and other tribes came reports of similarly severe attacks, and from the north-west again came the same The Chin Hills suffered severely; the number of deaths was of course unknown, but was regarded as certainly over 5,000 or 45 per mille of the population. Indeed the epidemic appears to have been even worse amongst the more backward tribes than amongst the ordinary people. The parts of the Shan and North divisions which are included in the comparable area are adjacent to the registration area, and in population and conditions they resemble that rather than the areas of these backward tribes of whom they include very lew; they are however surrounded by those backward tribes where they do not adjoin the registration area, and accordingly one would expect them to have about the same mortality as the registration area for the most part, but to suffer perhaps a little more severely in their outlying parts. As the latter have very little population the effect of this relatively greater mortality would be small compared with the deaths in the whole province. Moreover the report from the Southern Shan States quoted above is probably fairly correct as it is based on reports of responsible political officers with intimate knowledge of and contact with the people. The whole of the comparable population outside the registration area in the Salween, Shan and North divisions is only about 1,965 thousands or two-elevenths of the population within that area; so that an excess in its mortality-rate above the mortality-rate of the registration area would add only one-sixth as much to the mortality-rate of the two areas combined.

The remainder of the difference between the comparable area and the registration area consists of the exceptionally remote parts of districts of the Delta Coast and Centre subdivisions, which are excluded from the registration area; as these have a total population of only 54,000 (which is under one two-hundredth part of the total comparable area) their influenza-record would hardly affect that of the latter at all. Consequently within the limits of error of our previous estimate the reduction of the census population through influenza in the whole comparable area may be estimated at about 2.85 per cent of the 1911 population. No distinction has been possible in that estimate between Buddhists and non-Buddhists; but, as the excess deaths among Indian temporary immigrants have already been discounted, and Buddhists form seven-eighths of the total population of the comparable area, the same proportional estimate may be applied to the Buddhists as to the whole population. For non-Buddhists the proportion

must be left as uncertain *.

Calculating the absolute numbers equal to 2.85 per cent of the total popula-

tion and the Buddhist populations respectively of the comparable area, Marginal Table 10 has been prepared with the aid of Subsidiary Table IX to compare with the increase of population in 1901-11 the virtual increase of population in 1911-21, that is the increase which would have occurred in 1911-21 if there had been no influenza but other conditions had been as they actually were. (It must be remembered that the allowances made in the

10.—Virtual increase of populati thousands	for absolute	nguren).			
	1911	- <u>1921</u>	190	-1931,	
_	Total Population.	Bu ådhists.	Total Population	Zaddi ista	
Observed increase of population.	1,027	785	1,485	£,15£	
Loss by influenza	335	295	••		
Virtual increase (Absolute	1,362	1,050	1,485	1,15	
of population. { Per cent. Absolute increase calculated at the actual rate of	11.0	10.2	144	13.0	
Tool-IO II	1,700	1,304	•••	···	
Virtual deficit Absolute	338	924	••		
the rate of Per cent.	2 9	2'1	***	! 	

This is perhaps most clearly seen in the last line but one of Marginal Table 10 which apparently shows 114,000 for non-Buddhists. But the possible error in this, due to the possible errors in the numbers of which it is the difference, may be half as large as itself. So large an error is very improbable, but the assual amount is account. astual amount is uncertain.

table do not represent the number of persons who died of influenza, but the reduction resulting from those deaths in the record of population in 1921; the actual deaths from influenza are however the chief constitutents of those numbers.) The deficit of total population which cannot be explained by influenza is thus 338 thousands, while among Buddhists there is a deficit of 224 thousands which can be explained neither by influenza nor by migration. For the total population this deficit is equal to the total loss by influenza; for Buddhists it is equal to three-quarters of that loss.

- epidemic, which having been discussed in the preceding article is entirely excluded from the present, there was nothing apparent in the last decade to distinguish it from the preceding decade in those conditions of the public health which would affect the course of the growth of population in the comparable area. Each decade saw epidemics, more or less widespread, more or less severe, of small-pox, cholera and plague; each saw occasional increases in the fever death-rate; each saw local and temporary outbursts of dysentery and other diseases. In every respect the one decade was a replica of the other; so that in the general health-record of the comparable area as a whole there was no difference of any kind which could be recognised in the absence of accurate death-statistics.
- 34. Food-supply and the Growth of Population.—A complete examination of the relation of the food-supply to the growth of the population would involve enquiries into the crops which are not used as food and the non-agricultural industries which supply products used to pay for imported food, clothing and other articles; but it is certain that the course of agricultural production is the main factor in the food-supply of the province. The agricultural records of the last two decades have been very similar. There were floods, droughts or capricious rains in some places at some times in every year of each decade; but, while some of these troubles were serious enough in their own localities, they never rose to the magnitude of widespread calamities. Each of the last two decades taken as a whole has shown average agricultural conditions, and there has been nothing to distinguish the one from the other in this matter. Statements of the areas occupied for cultivation each year in Burman division are published in the provincial

II. Areas occupied for cultivation. (Thousands of scres).				
Yen.	Total.	Irrigated,		
1904-05 1909-10 1914-15 1919-20	15,406 17,171 18,116 18,874	797 1,057 1,133 1,249		

Season and Crop Reports from which the figures in Marginal Table 11 have been extracted. For some of the areas included in the figures only rough measurements are available; but as such areas form only a minute proportion of the whole, the figures show clearly that cultivation has continued to extend in spite of the difficulty in obtaining the capital necessary for developing new land. The average rate of extension, measured by five-yearly periods, is shown by Marginal Table 11 to have diminished; but

still there has been in the last decade an increase in the area occupied for cultivation by 10 per cent, which is not very different from the virtual increase of the Buddhist population to which the majority of the cultivators and of the total

population of the area represented in the table belong.

Irrigation may either render cultivable land previously barren or improve land already cultivated; land for a discussion of the relation between food-supply andthe growth of popu ation the results differ because the one represents increased food-supply with the use of more labour while the other commonly increases the food-supply without requiring a proportionate increase of labour. In a sense this is of course only a difference of degree; but in practice it takes effect as a difference in kind. Statistics of the irrigated area are shown in Marginal Table 11; but the value of the figures is impaired by the difference in significance: of the term irrivated in different districts amongst the revenue surveyors who compile the original returns. In some parts of Centre subdivision there are systems of canals which convey to the cultivated land water from some reliable source which can give a supply either for the whole season or when the cultivated area is short of rain; this of course is in accordance with the ordinary conception of irrigation. There are also small areas, chiefly gardens of betel-vines, which have wells from which water is obtained. But a considerable part of the area recorded as irrigated has only some device for getting additional advantage from

rain which falls in the immediate neighbourhood of the cultivation and has no system of conserving any considerable quantity of water for use when the rain fails; quite commonly for instance there are only channels to lead into fields rain which falls on the uncultivated hillside adjoining them and would otherwise run largely to waste. In all these areas there is no water available when the rain fails for a few days, and the practical effect is of course quite different from that of a supplementary continuous water-supply. In most places the statistics ignore the second kind of irrigation; in others they include it. On the other hand there are no statistics of works such as drains and dams undertaken to preserve land from superfluous on salt water, although it is obvious that these have the same importance in their localities as irrigation in its localities. The statistics of irrigation in Marginal Table 11 thus have little value as absolute figures; but, as the records of different years have much the same defects, the increase of recorded irrigated area in about the same proportion as the increase of the total cultivated area indicates that there has probably been no loss of production through failure in this direction.

There has been some talk of a decline of fertility in recent years in some parts; but much of this is due to the world-old illusion that the old times were better than the present. Careful examination of the problem shows that the fertility of land which has been cultivated for a long time remains steady. So long as the method of cultivation is the same, the average outturn is limited by the average net production of new soil which results from weathering, silt-deposit, denudation and cropping; and a heavy crop one year must impoverish the soil for the next, while a light crop one year leaves a better soil for the next year's Fallowing is thus a device for reducing the cost of cultivation by obtaining the total proper outturn of two years in one harvest, or of four years in three harvests, and so on; on an average the same annual outturn is obtained. Thus, in wide stretches in which the accidents of individual holdings are averaged out, the fertility remains constant for a given system of cultivation. In an area in which cultivation is extending the average fertility tends after a time to decline because the best land is taken up for the earlier cultivation; later a time comes when only the inferior land which was rejected by the first colonists is available; and extensions consist largely of inferior strips along the edges of existing holdings or of higher land with inferior soil or water-supply. The complaint that land has deteriorated represents in many cases a recognition that the land now available for new cultivation is not as good as that available in the past. There is still a sense in which there has been a real decline of fertility in the rice-growing tracts of Lower Burma which were colonised ten to thirty or forty years ago. The normal course of development of newly cultivated rice-land is a steady improvement of fertility for a number of years as the land grows more level and the roots and stumps of the former jungle are cleared away; after a period of varying from 5. to 15 years according to the conditions the virgin fertility of the land has not yet been diminished by heavy crops, but the conditions inimical to the growth of these have been largely removed by repeated ploughing, by the efforts of the cultivator specially directed to this end, and by the decay of organic matter in the The land now begins to yield heavy crops, which of course consume part of Continual fresh deposits of silt compensate for this, and as the ground is still further developed heavier and heavier crops are obtained, which consume more and more of the nourishing constituents of the soil until there comes a time of maximum crops followed by a period in which the crops diminish until they reach. an average which the annual supply of new soil, whether by ordinary weathering or from silt, is just able to maintain. After that the fertility remains steady unless some unusual influence intervenes. But the cultivators, comparing this steady outturn which is the true measure of the land's fertility with the temporarily enhanced outturn of the optimum years, naturally describe the phenomenon as a decline in fertility. Not all the land has reached this steady state at one time; some had approached it before other land had been cultivated at all; consequently there is no falling off in the total outturn of whole districts on this account; rather special temporary fertility has caused some anticipation of the increase of production which still further extensions of cultivation were due to furnish. In the newer cultivated parts of the Irrawaddy delta. account must also be taken of the curious fact that the earliest colonists took up not the best land, but the slightly elevated land which is now assessed as second-class; that was easier and cheaper to bring under the plough than the swampy kanaso jungle, which lay about a foot lower in level and to colonists from

the dryer districts seemed too wet. But when the supply of higher land ran short and men were compelled to take up the lower land, they found this to their surprise so much superior as to repay the greater difficulty and far higher cost of development; and now land which was formerly kanazo jungle is recognised as the best. As the extensions in the large part of the delta to which this account applies were probably the most important of the decade 1901-11 and have been passing during the last decade through their period of highest fertility, there has been no reduction of average fertility in the cultivated area of the Irrawaddy delta as a whole.

Complaints have also been made of the decline of agricultural skill and of the laziness of cultivators. Such complaints have doubtlessly been made in most places and at most periods of history; we all know how excellently things were done when our fathers were young, and we are all convinced that they will never be done so well again. There is apparent truth in the complaint in some localities, because formerly the cultivators wove their own clothes and made many household-goods which now they buy. But this does not represent increased laziness; it represents increasing specialisation in cultivation and a higher standard of agricultural productivity. Probably many cultivators are unable to rise to this higher standard; their more able employers and neighbours, who have been unconsciously raising their own standards, only observe them. relatively and declare them inferior to the earlier generation because they have made less progress than others. The allegation of laziness thus arises sometimes from delay on the part of cultivators in some locality to modify their practices to meet modern conditions. It arises more often from the fact that so few of those who make it have spent any time in the villages and fields in the cultivating season; they refuse to face even for a short visit the discomforts and drawbacks under which the cultivator works for months, and yet condemn him for the rest which is taken by him in the hot weather and is indispensable for his physical recuperation as well as for visits to friends and attendance at pagoda-festivals and other necessary parts of the non-economic side of his life. But that side of his life is indispensable; he cannot live by food alone.

An index of the relation between extension, improvement or deterioration of agriculture and the increase of population is afforded by the records of the export of rice. There is a determined demand for rice as the principal article of food by all the indigenous races even in areas in which other food-crops are grown; inferior areas in which millet was once commonly eaten have taken to rice as soon as it became available. There is no question of the province being regularly drained, for the export trade, of rice needed for its own consumption. Occasionally fear is expressed, when high prices for rice are ruling soon after the harvest, that cultivators will sell more than they should, and will not keep enough for their support until next harvest. As a matter of fact the practice of storing a whole year's rice is much more restricted in the more advanced parts of the province than is commonly believed, and many cultivators regularly buy their food for the greater part of the year with advances on the security of the next harvest; but in any case the matter has always resolved itself except in small areas and for a short time into a question of price, and there has been no difference between the last two decades in respect of such occasions. In some years, according to the market conditions, a considerable balance of one harvest is retained in the province by dealers until after the next harvest; while in other years the exports are larger. Thus over a series of years, although not in any one particular year,

18. Surplas	12. Surplus of Paddy (Thousands of tons),				
Year,	Exportable Surplus,	Actual Exports,			
1899-00	2,661	●,548			
1904-05	1,892	2,805			
1000-10	3,101	3,353			
1914-15	3,400	3,110			
1919-30	2,151	2,666			
£650-\$1	9,900	3,162			
1031-33	3,100	3,325			

the rice available for export is a measure of surplus food-production. Marginal Table 12 shows the estimates made by Government of the surplus paddy (unhusked rice) available for export * in each of several years and also the record of actual exports compiled by the Customs Department. The former are estimates involving some rather rough allowances, while the latter figures represent observed facts, but are modified by the conditions of trade which at times cause export to be delayed in hope of better prices. Allowance being made for the disturbance of the figures by the war and the post-war conditions in Europe, there is no reason for supposing that there is serious pressure yet upon the food-supply.

^{*} The greater part of the export is in the form of husked rice, but the equivalent in paddy has been given here so that figures for husked rice and paddy can be combined.

Marginal Table 13 shows the course of the wholesale price of paddy in

Rangoon during the last two decades. The columns showing prices from January to March represent roughly the course of the prices received by rice-cultivators. The harvest is reaped and sold at different times in different districts; in some the grain is ready early in December while in others it is as late as March or even April. Thus the prices shown in the table differ from the average of those received in any particular locality; but the course of their variations represents fairly well the average course for all parts. The prices in the table differ also from those actually paid to cultivators by various costs incurred between the threshing-floor and the market and by the many accidents by which cultivators profit or lose by the daily and hourly variations of the market-price; but differences of the latter kind work out to nothing in an average for many cultivators and those of the former kind have tended to diminish. In some parts differences of the former kind have diminished quite considerably, and thus raised the income of the cultivator more of the differences of the former kind have diminished quite considerably, and thus raised the income of the cultivator more of the cultivator more of the differences for chaffners, diff, cultivator differences of the former and deductions for chaffners, diff, cultivator differences of the former and deductions for chaffners, diff, cultivator differences of the former by built and the price valential prices of the pounds weight of paddy. Actually the paddy measured by built and the price valential prices of the paddy. Actually the paddy measured by built and the price valential prices of the paddy. Actually the paddy measured by built and the price valential prices of the paddy measured by built and the price valential prices of the paddy measured by built and the price valential prices of the paddy. Actually the paddy measured by built and the price valential prices of the paddy measured by built and the price valential trouble measured by additional prices of the paddy measure than is apparent from the table. The cost of

Year,	January te March,	Year.	lennary March
1001	88	1011	
1003	89	1912	154
19.3	104	1913	132
1904	93	1014	195
1905	100	1015	o â
1906	100	1916	105
1907	119	1017	111
1908	135	1918	97
1909	103	1919	193
1910	LQO	1970	180
verage	103	Average	tag

cultivation has increased in parallel with the rise of prices. But the greater part of that is payable nominally in produce; and although in actual fact much of that part is paid in cash advances in lieu of portions of the agreed amount of produce. the ratio of cash to produce in those instalments varies with the market, and the rise of costs has not much affected the amount of produce which represents the cultivator's cash income. The prices of 1915 to 1918 were low; and the high prices shown for 1919 and 1920 must be discounted for the fall in the value of money (i.e., the general rise of prices) in those years. But the tenacity with which stocks were held off the market during the early months of 1922 suggests that land-owners and cultivators had not suffered on the whole by the variations in both the price of their produce and the cost of its production.

A large part of the rural population however has to buy its rice at least for some part of the year, and the urban population must buy it of course all through the year. For all classes too the prices of other foods have risen; meat and still more fish rose very much in price towards the end of the war, and the rise for pulses, roots, vegetables and fruits was important. The rise in the cost of clothing caused much difficulty to all classes. It was noted in the Census Report of 1911 (Part I, Page 39, Article 51) that the Sanitary Commissioner of the province, after studying the agricultural conditions and the resulting scarcity or plenty of food in relation to the vital statistics, had formed the opinion that in Burma adverse changes in climatic conditions (that is, changes which affect cultivation adversely) do not have any appreciable effect on the increase of the population of the province; they may affect the distribution of the population by inducing migration, but they do not actively influence the birth or death-rates even of the localities in which they occur, much less those rates for the whole province. And in the annual provincial Reports on Sanitary Administration, in which the question continued to be discussed, that opinion was constantly reiterated and so re-stated that it seemed to have become regarded by the Health Department as settled that in Burma no connection can be traced between movements of the cost of food and the increase or decrease of either birth-rates or death-rates. But in the Sanitary Administration Report of 1920 the Sanitary Commissioner remarked that, but for the disturbing influence of the influenza epidemic of the preceding two years upon the vital statistics, "it seems unlikely that the distress which the dearness of provisions has unquestionably caused in certain areas, would not have been reflected to some extent in the mortality rate." Actually the difficulty of making ends meet in the household budget began to increase about 1916, and the increase led to economising and stinting in many directions. Still there was, as has already been shown, ample food in the country; and as prices of foods rose wages rose to some extent too, and though the diet became plainer and torn clothes had to be patched instead of being replaced, there was not such difficulty as could cause a change in the

general mortality. It is not suggested that such an effect would necessarily be shown by famine or by numerous deaths from starvation; even Malthus in his famous Essay supposed that the limitation which food-supply placed upon population would take effect rather in diminished resistance to the diseases through which deaths ordinarily occur. But the conditions actually observed at the time were that, while there was greater difficulty in housekeeping and consequently considerable nervous strain for many, there were few for whom the difficulty was so serious as to mean deprivation of the essentials of the physical support of life. The price of rice which is the main article of diet was low in 1917 and 1918, and the difficulty it caused was not for consumers but for the cultivators who got low prices for their crops. In 1919 the price of rice increased to be nearly half as much again as in 1918 and about 20 per cent higher than in ordinary times, and with other simultaneous rises a large rise in the cost of living then took place so that many began to feel the pinch very seriously. It seems probable accordingly, as the Sanitary Commissioner pointed out in his remark which was quoted above, that there was some rise in the death-rate. But this was not large enough to be recognised with the lack of correct statistics. A rise which would have been large enough to account for the whole 224 thousands of the Buddhist deficit would have required an addition to the death rate through the two years preceding the census of about one-third the influenza death-rate in the epidemic, even if the effect of the high prices had begun to take real effect upon the death-rate so early as March 1919; it is quite certain that even with the very defective statistics available quite a small fraction of such an effect would have heen observed. In fact any comparable amount of mal-nutrition must have been noticed without such statistics. It must therefore be concluded that no considerable part of the defect of the increase of the population in 1911-21 below that of 1901-11 can be ascribed to any changes in the agricultural conditions, or in the available amount or the price of food.

35. Resume.—It is convenient here to make a short resumé of the conclusions reached hitherto. The crude census totals of 1921 showed an increase of population only three-fifths as large as that of the previous decade. This change has special interest because some have drawn from it a conclusion that the Burmese are unable to populate their country and must therefore be displaced by others; but in any country at any time so large a change, whether it is welcomed or not, must receive careful attention to discover how it has come about and whether it is likely to persist. Fresh figures were worked out for the population of the comparable area so as to exclude the least reliable figures of each of the last three censuses and have a reliable set of population statistics; the excluded population being comparatively small the general nature of the result was the same as for the whole province, but more value could be set upon the particular magnitude of the change in the rate of increase from one decade to another. An attempt to measure the part played by emigration and immigration in causing the change in the rate of increase of the total population failed; but it was noted that no part of the change could be ascribed to this cause for Buddhists. The vital statistics being entirely unreliable the defect caused by influenza in the rate of increase in the last decade was estimated; and it was found that there was still a deficit of 224 thousand Buddhists and 338 thousand in the total population below the number required to show the same rate of increase in 1911-21 as in 1901-11 after the allowance for influenza had been made. The general conditions of health and food-supply which are likely to affect the population were then examined; but it was found that no large part of the deficit could be accounted for in this way. There are however only four ways by which the number of the population can vary, namely births, deaths, arrivals from other places, departures to other places. influence of the last two on the total population is unknown, but for Buddhists it is nil. Deaths have been shown to be insufficient to account for any considerable part of the change, which for Buddhists must therefore be due to a deficit of births. For the total population too the greater part of the change is explained if the change for Buddhists is explained; the essential problem is therefore the investigation of the decline of births among Buddhists. But before the investigation of the conditions of that decline is taken up, the next article will be devoted to showing that the decline is not new but was indicated already in the decade of 1901-11.

36. Variation of Population before 1901.—Consideration of the decade 1891 to 1901 was omitted from the foregoing discussion of population in the

comparable area because the reduction of that area necessary to obtain strictly comparable figures for three decades is comparatively large. Moreover the introduction of a third decade would have made the discussion even more tedious than it is. But in the light of what has been done for the period 1901 to 1921 a rapid survey can now be made of the decade 1891 to 1901 too. For simplicity the survey will be confined to Buddhists.

The census of 1891, coming so soon after the annexation of Upper Burma, had naturally peculiar difficulties in that part of the province. Amongst them was the burning in the course of the Wuntho disturbances of some of the census records relating to the Katha and Bhamo districts, the latter including both the present Bhamo and Myitkyina districts. For a comparison of the populations at the two censuses it is not possible to reckon separately for the parts of these districts of which the records were burned or preserved; the only course is to exclude the whole of the Katha, Bhamo and Myitkyina districts for both 1891 and 1901. In addition the Shan States, including Mong Mit, have to be excluded as they were almost entirely omitted from the census of 1891. The Chin Hills and the Hill District of Arakan were excluded from the comparable area and may as well be excluded again; their numbers of Buddhists in 1891 and 1901 were however so small that it makes practically no difference whether they are excluded or not. The total deductions for all these areas and the resulting

comparable Buddhist populations are shown in Marginal Table 14. The rate of increase is thus 17.2 per cent, which offers a striking contrast to the percentages of 12.6 and 10.5 shown in Marginal Table 10 for the decades 1901-11 and 1911-21 respectively after allowing for influenza in the latter decade. Some modification of these latter rates is proper to allow for the difference in the area compared. The area showing 17.2

, 14, Camparison for Bedékist	, 1841 cad 190	1.
	1811,	1907.
Total recorded figures	6 999 nco	9,184,101
Deductions for comparability	103,893	
Comparable populations	,	7,951,367

compared. The area showing 17.2
per cent increase in 1891-1901 consists of the Delta Coast and Centre subdivisions with only small additions for the Upper Chindwin district and Mogôk subdivision. It is fairer therefore to calculate for comparison the rates of increase shown by Subsidiary Table IX for these three subdivisions of Burman. Adding 2.85 per cent for the effect of influenza the percentage rates of increase in the successive decades for approximately the same area are 17.2, 12.7 and 11.4. Thus even the decade 1901 which showed a so much larger rate of increase than 1911-21 had only a little over three-quarters as large a rate of increase as the preceding decade 1891-1901, and in the Delta Coast and Centre subdivisions alone showed a defect of about 350 thousands in the absolute value of the increase, It is probable that the recent unsettlement of the country had some effect upon the census of 1891; but the areas in which this effect was greatest have been excluded from the comparison. It is certain that no considerable part of this large number of 350 thousands can be accounted for in this way; and it is possible that only an entirely negligible part of it could be so accounted for. Yet if the histories of the two decades 1891-1901 and 1901-1911 are compared nothing is discovered which would diminish the rate of increase through the death-rate. was no considerable migration of Buddhists to or from the area of comparison in either decade. The disturbances in the Shan States and in the Katha and Bhamo districts tended in 1891 to drive people into the area for which the comparison of the censuses of 1891 and 1901 has been made, and so to diminish rather than increase the growth observed for the decade before 1901. The only explanation is a deficit of births in 1901-11 proportionately not much smaller than that of 1911-21.

The natural enquiry whether such a decline in the rate of increase of the population occurred before the decade of 1891-1901 cannot be answered here because the census of 1881 was restricted to the part of the province which was in British occupation, and a comparison of its figures with the corresponding area in 1891 is too seriously affected by the incalculable element of migration to be of use. It will however be possible after the cause of the decline has been discovered to give a fairly assured decision on this question.

37. Decline of Births among Buddhists.—As the birth statistics are entirely unreliable only indirect evidence is obtainable with regard to a decline

of births for any class of the population. No evidence has been collected in the census with regard to the size of families, and no evidence on the subject which would be of use here has been collected at any other time in Nobody however has suggested that the Buddhists of the provincethat is, chiefly Burmese, Karens and Shans—have less children now than formerly. Artificial sterilisation of marriage is known to some classes but is not practised among the Buddhists save on an entirely negligible scale. A certain amount of abortion goes on of course, but not on more than the small scale which has always been reached. The scarcity of 1919 and 1920 could not in any case account for a sufficient decline of births in so short a time to account for the deficit of the decade 1911-21, and there was no corresponding occasion in the preceding decade which already showed the larger part of the decline from the decade of 1891-or; while in fact scarcity, so far from being a possible cause of such a decline, is believed by some who follow Doubleday's theory * to cause rather an increase of fertility. There is in fact no reason for suspecting any decline in fertility; if sufficient evidence to account for the decline of births by some other cause can be found it would be entirely gratuitous to assume that any change in fertility amongst Buddhists has taken place. Such a cause is the relatively small reproductive power of the population in the last two decades which is revealed in the discussion of the age-distribution of Buddhist females in Chapter V of this report. That discussion shows that there is no escape from the conclusion that among Buddhists the proportion of births to the total population must have varied widely in the past thirty years simply because the proportion of women in the child-bearing period, and the distribution of that proportion among the more and less productive parts of that period, have changed so much. It is not possible to estimate precisely the numerical effect of the changes, because data from which correct specific birth-rates can be calculated are lacking; but it can at once be shown that the variations in the proportion of reproductive women have been large enough to be a sufficient explanation. Subsidiary Table III of Chapter V shows the proportion among 10,000 Buddhist females of all ages who were in each five-yearly age-group at successive censuses. The proportion of women between ages 30 and 40 was about the same in 1911 as in 1901; but the most actively reproductive ages are those between 20 and 30, and in 1911 the proportion between those ages was 1,656 while in 1901 it was 1,767 or roughly one-fifteenth greater. Other things being the same—such as fertility and the proportion of the married—these women would be expected to have children in proportion to their numbers, so that in 1901 the children born of mothers between 20 and 30 would bear to the whole population a proportion one-fifteenth greater than in 1911. If the same relative conditions held for the whole decade approximately the same difference would hold for the total births of each decade. Marginal Table 9 of this chapter has shown that nearly 3,300,000 births were recorded in 1911-21 for the registration area alone; and it is the opinion of the Public Health Department that the correct number is about double that. An addition of one-fifteenth to the correct number would increase it by 400,000, and for the whole comparable area the corresponding increase would of course be larger still; so that, even after allowing for high infantile mortality and the correction needed on account of women between 30 and 40, a net difference in the increase of the population of the order of 220,000 is not incredible. The assumption that the same relative conditions held for the whole decade is artificial, and there was also at work the other influence also revealed in Chapter V, namely a varying death-rate. But the calculation does show that the cause adduced is not inadequate to the effect observed.

The root of the explanation offered may be shortly described as a relative paucity of parents. There is no doubt that there has been such a paucity in the decade 1911-21 as compared with 1901-11 and in the latter decade as compared with 1891-1901; and that successive falls in the rate of increase of the population must have resulted. That no other influence is also at work cannot be proved because there are not available precise and accurate birth-statistics. But a reasonably sufficient cause has been discovered; and, unless some other influence can be adduced, the working hypothesis must obviously be adopted that there is no such influence. The relative paucity of parents, it should be noted, is not an hypothesis but an observed fact; the hypothesis is that there has been no other considerable influence at work. It will appear in Chapter VII that there is room

^{*} Put forward in 1837 and revived recently by many; particularly in C. E. Pell's " The Law of Births and Deaths" published in agaz.

for suspicion that marriages tend to be contracted slightly later in life than formerly. But (1) this is not proved; (2) the postponement is very little; and (3) it is not at all certain that even a larger postponement would diminish the average size of the family while marriages take place as early as they do. Beyond a certain point the increased age of brides diminishes the average family by shortening the effective reproductive period; but before that point such an increase of age diminishes the number of children who fail to survive because their mothers are either physically immature or too inexperienced to understand their needs.

38. Discussion of Variation in the Comparable Area concluded.— Whether the paucity of parents in the last decade is the complete explanation or not of the variation in the rate of increase, the discussion of the age-distribution in Chapter V makes it clear that the rate of increase must vary from year to year and that the proportionate increases shown in a series of decennial censuses are merely arithmetical quantities which are accidents of the years in which the censuses are taken. If the Burma censuses had been taken in 1806, 1906, 1916 instead of five years later in each case, quite different decennial rates of variation would have been discovered. The actual rates of variation tabulated for the successive decades have in fact little meaning until the effect of the changing age-distribution has been elucidated; they show of course the difference between the numbers of people in the country at successive epochs, but they tell nothing whatsoever of the dynamic and developmental aspect of the problem. The population of Burma has not grown steadily in any decade from the total of one census to the total of the next. The average rate of increase shown for a decade is no indication of the rate at which the population was growing at any moment in that decade or at the time of enumeration; and most conclusions about the growth of population drawn from a comparison of such average decennial rates are unfounded and probably wrong. The decennial censuses as indications of the growth of population are like isolated pictures at long intervals in a cinema film. A spectator who leaves the theatre while a man is shown walking near the Palace of Mandalay and returns ten minutes later to see the same man walking near the Shwedagon at Rangoon does not conclude that the man has walked from Mandalay to Rangoon. He is aware that much may have happened in the intermediate pictures which he has not seen. So too with the census. The record of the variation of the population has its real meaning only when the whole story of the ten years' interval is known; and that in fact requires that the story of the preceding intervals shall also be known. It is possible to have a population with a stable age-distribution which remains approximately constant; but for the Buddhists of Burma the age-distribution is such that the annual or decennial rate of variation of the population cannot be stated correctly as a definite number but only by a picture of its constant variations. Two censuses might give the same decennial rate of increase; but, if at one census that rate of increase were itself increasing and at the other decreasing, the essential meaning might be quite different. The true rate of variation is not shown by a comparison of isolated pictures; it cannot be less than the whole story of the film which goes on for something like thirty years before it is repeated.

Various difficulties appear in Chapter V in dealing with the variation of the total population, and in fact its story cannot be adequately told. Marginal Table 10 of this chapter has shown that, of the defect below the average rate of increase of the decade 1901—11 which still remains for the decade 1911-21 after due allowance has been made for influenza, two-thirds is due to the similar defect among the Buddhists; the remainder, is due to the combination of variations among the Animist, Christian and Mahomedan indigenous races (and the few of other religions who also belong to those races) with variations in the numbers of immigrant races due to both the continued migration of these to and from the province and the relative numbers of births and deaths amongst them. Measurement of the separate variations due to these separate causes is

impossible.

39. Variation by Natural Divisions and Smaller Areas.—In Imperial Table II the population of every district is shown for every census since 1872; and in Subsidiary Table III of this chapter the variations shown in that table have been tabulated under the heading: "Percentage increase of density." All the figures

of Imperial Table II correspond, as nearly as is possible with the information available, to the present boundaries of each district. Actually for districts of which boundaries have been changed at any time correct adjustments are made for the last census before that change; but unless whole townships are transferred from district to district it is generally impossible with the available records to make the same correct adjustments for earlier censuses, and the assumption has had to be made that the transferred area had in each sex at all previous censuses the same proportion of the population of the whole township (or sometimes the whole district) from which it is transferred as it had at the last census for which precise records are available. A column has been added to the village census tables of the province, which are published for each district in the B-volume of the district gazetteer, to relate the village-tracts of 1921 to those of 1911; it should be possible in the future by using this column to make more and more precise adjustments at each successive census, but it is doubtful whether the column has been filled quite correctly throughout every district in this first attempt.* By summing the figures for the included districts the populations of the natural divisions are found at all successive censuses; and in these the changes of district boundaries have had little or no influence, both because changes which affect the boundaries of the natural divisions have been few, and because their effect is so much smaller in proportion to the whole than is the case in the change of boundary of a district. The variations shown for the natural divisions in columns 8 to 14 of Subsidiary Table III have been calculated to allow for extensions of the census and so take into consideration for each decade the population of only that part of the division which was included in the census at the beginning of the decade; in such a case the area for which the variation in the next decade is calculated is of course larger by the area of the extension of the census. In Subsidiary Table VIII the variation is shown on the same plan for the last two decades with details of the absolute numbers and for Buddhists, Hindus and Mahomedans separately as well as for the whole population. Subsidiary Table IX gives the variation for the strictly comparable area in each natural division for the whole population and for Buddhists. amounts of these variations have already been noted earlier in this chapter and can be seen readily in the tables. In every case an allowance must be made for the effect of influenza and for the age-distribution, exactly as was done in the earlier part of this chapter for the comparable area, before any explanation of any of the variations can be attempted; and in addition there is always the incalculable effect of migration, which in these cases must be considered for Buddhists as well as for others. It is known however that migration between the natural divisions has greatly diminished, and that no large variations of population can be explained in this way in the last decade. In Subsidiary Table IX which gives the fairest set of comparisons the greatest reductions of the rate of increase are shown for North subdivision and Shan division. In the latter there is the striking effect of a fall by seven-tenths of 1 per cent in the number of Buddhists in the Southern Shan States, corresponding to a virtual increase of only something over 2 per cent. when due allowance is made for influenza. On examining the age-distribution of the Buddhist females of the Southern Shan States and Karenni taken together for the three censuses of 1901, 1911 and 1921 it is found that, compared with the Northern Shan States, there has been a deficit of children at ages 0 to 5 and 5 to 10 on each occasion although in 1901 and 1911 there was an excess for ages 20 to 40 taken together. Unfortunately details by five-yearly age-groups are not available for 1901 and 1911, so the comparison cannot be carried further. In 1921 the Southern Shan States and Karenni have 3,034 per 10,000 in ages 20 to 40 whereas the Northern Shan States have 2,974; but this excess is entirely in the least reproductive age-group 35 to 40, and there is actually a deficit of 13 in the ages 20 to 35. Either low fertility or high infantile mortality in the Southern Shan States seems to be indicated; but the data are inadequate to say definitely that either of these is the case.

Amongst the separate districts of Delta division Tharrawaddy shows a larger rate of actual increase than in 1901-11; while Rangoon, Hanthawaddy, Bassein and Pyapôn show a larger virtual increase if the average allowance is made for influenza. Low rates of increase are shown by Henzada, Ma-ubin and Toungoo. Ma-ubin however seems to have maintained the virtual rate (10 per

[&]quot;* This work was done in each deputy commissioner's office; the census office referred doubtful points back to the district office, but had no means of checking the work adequately.

cent) of 1901-11. The fall in Henzada was ascribed by the Deputy Commissioner of 1921 to emigration from the northern end of the district to the neighbourhoods of Bogale and Mawlamyainggyun in the Pyapon and Myaungmya districts; but a comparison of the birth-place statistics for 1911 and 1921 does not account for any large numbers in this way. In Coast division the districts of the Tenasserim coast show large increases; those of the Arakan coast show only 8 or 9 per cent increase, but when allowance is made for influenza they have probably not differed much from their rate for 1901-11. If regard is paid to the absolute numbers, the principal falling off of the rate of increase is in Centre. Here Prome district shows a decrease and probably would have shown only toper cent increase even if free from influenza. All the other districts of Centre show only a small increase except Pakôkků, Magwe, Shwebo and Myingyan. Prome forms a striking contrast with the adjacent district of Tharrawaddy which, as already mentioned, shows a higher rate of increase than in 1901-11. But the conditions in these districts are quite different. In Prome the small and capricious rainfall makes cultivation precarious; and for various reasons, some of which are the physical conditions, the holdings are small in a large and the principal part of the district, whence also, as there is no room for extension of cultivation by present methods, people migrate to other places. Probably also the pinch of high prices for food was felt more by the Prome people than by most. Tharrawaddy, on the other hand, having sufficient rain and room for extension of cultivation receives population from other districts. The age-distributions of the two districts show that both in 1911 and in 1921 Tharrawaddy had a much larger proportion of its Buddhist population in each of the age-groups 0-5, 5-10, 10-15 than the province as a whole in the same years, while Prome had distinctly less in age-groups 0-5 and 5-10. Unfortunately sufficiently detailed statistics to compare the Buddhist females as was done for the comparable area earlier in this chapter are not available-

In the case of Kyaukse district which showed practically no change in the decade 1901-11 and less than 1 per cent increase in 1911-21 a study of the age-distribution at successive censuses shows that in 1891 there was a large proportion of the women between ages 25 and 35 and an extraordinarily small number of children between 0 and 5 and between 5 and 10, these deficits being due probably to the disturbances in the district in the years just before. There was also an extraordinary shortage at ages 15 to 20, possibly due to similar disturbances some time before. With an excess of women between 25 to 35 in 1891 an increase of 12 per cent to the population was managed by 1901; but these mothers had few successors. The very small cohorts of ages 0 to 20 in 1891 have resulted in small cohorts of child-bearing women since; and consequently there have been only small increases of population in 1901-11 and 1911-21. In 1918-19 moreover, Kyaukse was amongst the districts which suffered most severely from influenza. For 1901 and 1911 no sufficiently detailed age-statistics are available to be of use;

for 1921 the age-distribution of Kyaukse is compared in Marginal Table 15 with the average for the province at the last four censuses. There is now a large proportion between ages 15 and 25, larger even than for the province as a whole in 1921, and a more rapid rate of increase in the future is to be expected. This more rapid increase appears in fact to have begun already, because if the average allowance of 2.85 per cent is made for influenza the virtual rate of increase for the past decade is about 3.5 per cent; and as the influenza was so much more severe in this district than in most others this rate ought probably to be raised to 4 per cent. It is believed that no part of this increase is due to immigration; it corresponds to the high proportion of women in 1921 between 20 and 30. The low proportion between 30 and 35 in 1921 corresponds to a low proportion between 20-25 in 1911 and explains in part at least the low rate of increase shown then; if we imagine a curve drawn to show the growth of the population of Kyaukse continuously, it seems there would be

Preperti	Respiration to	itibulion Ima.eq
Age.	Kynubet, 1941,	Arerage (
0·5	1,153	1,377
10-15 15-20	1,019	1,122
20-25	r.025	9.6
35-30 30-35	911 811	80g 711
35-40	524	555
40-45	633	536
45-50 50-55	507 498	378 393
55-60	318	J43
to and	789	665

a depression in the curve with its lowest point close to the census of 1911 which thus gave the result it did. It is on record that in the days of the Burmese kings

Kyauk: district suffered so severely from malaria that it had to be repopulated periodically from other parts of the country. This effect was probably associated with the irrigation system that had been installed in very early times and made Kyauksd the granary of the comparatively large population in the arid tracts nearer to the Irrawaddy, and better control of the water and other obvious remedies should reduce the malaria; but the growth in the next decade will probably still be for this reason less than the age-distribution would suggest for ordinary areas. In this account some difficulties have been passed over; but something of the conditions of growth of population in Kyauksd is seen in this way, although there are probably some distortions from the true picture in the rough

sketch presented.

Similarly every district requires detailed investigation if more than the bald statement of a change which is given in Subsidiary Table III is desired. For some districts there have been special influences at work such as the inauguration or extension of irrigation schemes, and the development of the oil-winning industry, which have caused the transfer of population from one district to another. The improvement of communications may be a cause of such a transfer, or it may be a result of an increase of population in other ways. In every district the circumstances must be specially examined with intimate local knowledge to obtain a satisfactory explanation. In some cases the variation is apparent rather than real because of temporary migration, which of course becomes even more important if the area studied is diminished to a township; a part of every study of local variations thus includes an enquiry into such adventitious modifications of the census figures. It is impossible to catalogue such modifications here; information about them will frequently be found however in the district census reports, which, as stated in Article 14 of the Introduction, have been placed in the library of the Director of Public Health in

A word must be added about extensions of cultivation which are often given in the district census reports as explanations of an increase of population. Generally such extensions are results, not causes, of an increase, save in the sense that where there is room for extension the loss of population by emigration may be saved. Extension of cultivation may be due to a practically simultaneous increase of population by immigration or to the natural increase of population of twenty years before. In the latter case the increase of population and of cultivation are both results of the same cause, namely the large proportion of young adults reaching a marriageable age and requiring land to support their young families. The principal extensions of cultivation in the last few decades were in the delta and paid a high toll to malaria, It is however one of the arguments advanced in support of the revival of Doubleday's theory of fertility that the recent purging of the Suez Canal territory from malaria was followed by an extraordinary fall in the birth-rate; and, paradoxical as it may seem, it is possible that the defective nutrition associated with the strenuous labour, the imperfect food supplies, the malaria and other conditions of the lives of the colonists of the delta did in fact confer high fertility upon them, and that their extensions of cultivation may thus be regarded as causes of an increase of population beyond that normally corresponding to their age-distribution, Doubleday's theory however is at present the subject of fierce contention between *people of opposing views, and the conditions mentioned had also an effect upon the death-rate.

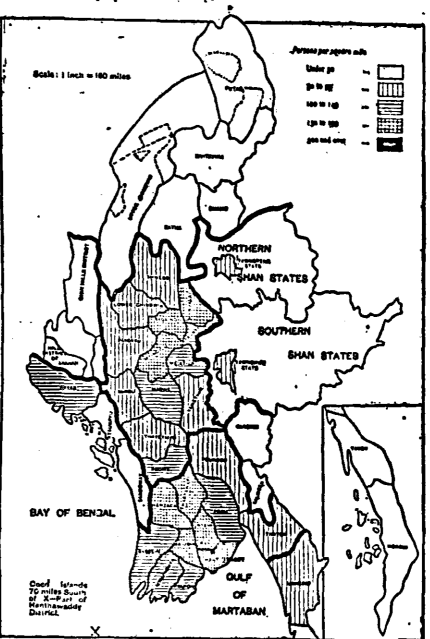
40. Density of population.—Statistics with reference to the density of population are given in Subsidiary Tables IA, IB, II, III, VIA and VIB of this chapter as well as in Provincial Table I which is published at the end of the volume of imperial tables and gives the density in 1921 for townships as well as districts. The results shown in Provincial Table I with reference to density are also shown in another way in Maps 5 and 6 hereby. But no statistics of density should be used except with particular caution; they should generally be regarded as mere arithmetical quotients until their applicability to the purpose in hand has been determined. For instance the relation of density to rainfall which was discussed in the census report of 1911 may be considered. No obvious correspondence was found to hold between the rainfall and density of the natural divisions; and

none was suggested by the table which showed the rainfall and density for each district at about the time of the census of 1911. Subsidiary Table 1A of the present chapter gives similar figures again, for the census of 1921, and still no obvious correspondence holds. Neither is any high coefficient of correlation found by statistical methods. But the reason is twofold. The rainfall figures are the averages of the total annual rainfall at each of several stations in a district. The distribution of these stations depends chiefly upon convenience in getting the figures recorded from day to day, and, quite apart from rivers and irrigation,

the unweighted average of the station totals is not a measure of the amount_ of water supplied to the area for direct consumption by the people and for their crops and industries. Even if the rain supply were known it would not be a measure of the utilisable water, because the wastage of rain by surface drainage and percolation differs from place to place, and so does the time-distribution of the rain through the year. The rainfall-average of a district is thus not a measure of anything having a very definite numerical relation to the capacity of the district to support its population. The density of population which is compared with the rainfall is also much vaguer quantity than at first Most appears. Burma districts include areas of very character, varied and they include them in different proportions, so that

MAP 5.- DENSITY OF POPULATION BY DISTRICTS.

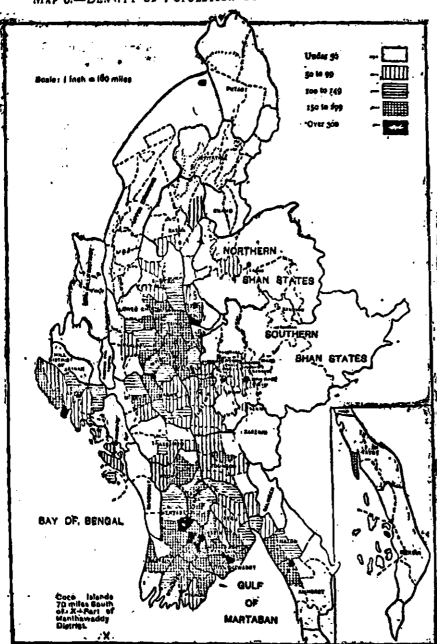
Notes.—The heavy lines are the boundaries of natural divisions. States of the Northern and divisions of the Southern Shan States have been treated as districts for the purposes of this map.



the differing quotients obtained by dividing population by area do not represent the relative conditions of pressure of population in the districts. This is clear if the almost uninhabited forest-tract of one district is supposed to be transferred to the next district; the supply of water from the hillsides and all conditions in the actually populated areas would be exactly as before, but the density of one district would be raised and the other lowered perhaps in a large degree. The comparison of rainfall with density for administrative units thus resembles Alice's game of croquet in Wonderland, and is about as likely to establish any proposition. The first step in such an investigation must be to divide each district into homogeneous tracts of country, such as those which in Burma are formed into units (known as primary tracts) for the purposes of revenue settlement (but with some modifications on account of towns), each of which would have fairly uniform physical economic and social conditions. Each district or township should be treated separately when forming the density tracts, but these could alterwards be grouped

in approximately homogeneous classes including parts of various districts. Then the questions would be whether there was any direct relation between density and rainfall in each class, and how that relation varied for different classes. It might be thought that a short cuf could be taken by comparing density per unit of cultivated area or some similar unit with the rainfall as is done in Subsidiary Table IB. That table also fails to establish any relation; but as the difficulty with regard to the measurement of the rainfall has not been met, and

Map 6 .- Density of Population by Townships and States.



the difficulty of heterogeneity of the areas has only been met in part, and the estimates of "cultivable area " are necessarily at least as uncertain as the definition of that term, no surprise need be felt. relation of density to rainfall must be left an open question until the investigation is made with homogeneous tracts on the lines indicated above.

suggestion was advanced in the census report of 1911 that up to a limiting density of 150 persons per square mile, the population tends concentrate those townships in which it is already most densely distributed. The tendency of density to increase still more where already large arises because large density indicates either specially attractive conditions for cultivation or the existence of large villages or towns which are re-

gional centres and have such advantages as communications or markets which necessarily attract more population to them. The tendency for urban areas to grow in this way is recognised everywhere. The limit of 150 per square mile appears to have been an accident of the proportion of cultivated land in each township and the average area worked by each farm-hand. The proposition was not formulated for densities calculated for areas less than whole townships, and in Burma up to the present every township has so much more rural than urban area, and large-scale manufacture is so little developed, that rural conditions control the average density of almost every township. Nevertheless the first page of Provincial Table 1 shows that in five districts of the Pegu Division (as constituted in 1921) there were 32 townships of which 21 had an average density of over 150 per square mile besides 2 (Syriam and Prome) in which the average is raised by the inclusion of a relatively large town. Similarly the Irrawaddy division shows in a total of 32 townships 17 apart from Bassein Town with a density exceeding 150. In several townships the density rises to 250; and as in practically every one of these the population is not spread over the whole but is excluded from some forest or other part, and as a considerable part of the area of many is occupied by water, their true average densities are much higher.

The variation of the density of the population from time to time for any given area is merely a manner of expressing in terms of a unit larger than a single person the variation of the total population, and calls therefore for no discussion here. The variation in 1921 from one part of the province to another is shown in Maps 5 and 6 on this and the next page in terms of districts and of townships respectively. These maps must not however be taken as giving any very exact pictures of the true variations of density. They show about as much as was stated in Article 29 of this chapter in which the general distribution of the population is discussed. But a comparison of the densities of different districts or townships, without first making allowance for the lack of homogeneity of the areas compared, is no better than a comparison of the total populations without regard to the extent of the areas; it does in fact simply disregard the difference in the extent of the inhabited areas or of areas inhabited under comparable conditions. For such a comparison the only density-figures of any use would be expressed in terms of those for such homogeneous tracts as those described above. These would be of interest in any intensive study of a district. The relations between the density and the soil, water-supply, usual crops, health, industries and communications for instance might be studied for the homogeneous density-tracts of every district, and those results compared and studied for the province. Such an undertaking is of course far beyond the scope of the present report.

41. Under-population and Over-population.—Perkaps the commonest

use of the figures for the density of population in Burma is to say that they show the province is under-populated. Marginal Tables 16 and 17 give the average density of population in various areas for comparison with that of Burma. It is seen that Burma has an average density of population just one quarter of that of all the provinces of India (including Burma) together. Of countries outside India Siam is the most interesting in Burma in this connection, because its physical conditions and population probably. resemble those of Burma more closely than those of any of the other countries shown.

It is really quite unjustifiable to argue from the figures in Marginal Tables 16 and 17 that Burma is under-populated. That may or may not be true; those figures are no evidence on the matter. In the first place it is necessary to consider what area should be taken to calculate the density of the population. The density of 57 is obtained by reckoning the area of the province as 233,707 square miles, that being an approximate measurement of the whole. But Subsidiary Table III shows that even if whole districts are taken as units Ma-ubin has a density of 201 and Sagaing 179. Ma-ubin happens to be a district with comparatively little uninhabitable territory besides the area occupied

18. Density of population po (Const	10 of 1961).	ile la fedica po	yr Jacon
Province,		Population (Millions),	Density.
All India (including states)	• •••	318.9	177
All provinces of India	494	9470	ğee .
Burma Bengal United Provinces	***	13 ⁻² 46 ⁻⁷ 45 ⁻⁴	57 508 486
Bihar and Orissa Madras Ponjab	*** ***	34°0 42°3 80°7	409 207 207
Bombay Central Provinces All other provinces	990 990 984	19°3 18°9 11°5	#57 139 90

Country.	1	Population (Millione),	Deasity,	Date of Gentles,
Burma		15.3	57	1921
lapan		170	995	8980
China Proper		3021	197	٠
Ceylon	1	4'5	177	1921
Siam		8.9 j	46	1919
Egypt	<u>"</u>	12.8	1,043	1917
Belgium	1	76	066	L919
England and Wales		37'9T	649	190 t
Holland		6.8	544	1980
Germany		60'9	330	4919
Italy	**	367	326 [4915
France	•••	41'5	195	1919
Scotland	••	4'9	DOE 1	1981
U.S.A		8179	3 ²	1920
Norway	44-	*7	28	1910
Canada	**	9.0	•	6920

by its numerous deltaic creeks; and the populated part of Henzada is really more densely inhabited although a smaller average density is recorded for that district.

In exactly the same way the density of 57 recorded for the province is in no way a measure of those conditions of life in the province which would be measured by a density properly calculated. In the second place it is difficult to discover what is meant by the descriptions over-populated and under-populated. A country is obviously over-populated in a static sense when, even if all its resources were fully and most advantageously employed, it would be unable to support its population satisfactorily either with its own products or with goods obtained in exchange for its own products. The word satisfactorily makes this definition somewhat vague and dependent upon a constantly changing standardof comfort and efficiency; and moreover it is always impossible to say whether a country's resources are fully and most advantageously employed and what part of any dissatisfaction with the standard of living is due to defects of distribution. The world's average rate of wheat production is thirteen bushels per acre and in England in 1921 the average was 353; but Professor Biffen's "Yeoman" wheat has yielded 96. There is much to be said about the employment of the full resources of English agriculture before calling England over-populated in the sense now considered. That Poland has increased her wheat and rye crops by 250 per cent in the last ten years suggests that the last word on food-production has probably not been said yet in Burma. Malthus, in his Essay, is commonly supposed to have had the static conception of overpopulation described above; but really he understood the term in the kinetic sense and described a country as over-populated when the rate of increase of the population exceeded the rate of increase of the supply of calories in the triple form of food, clothing and shelter. This is a very different conception indeed; a country might be over-populated according to either of these definitions without being overpopulated according to the other. Under-population might be ascribed to a country by its own people if they thought an increase of population would enable them to collect more capital or take advantage of better organisation and so raise their standard of life. It might also be ascribed in the case in which an increase of population, though it might either depress the standard of living or leave it unchanged, would free the country from dread of some military or economio invasion. It might also be ascribed to one country by the people of another, if the latter were looking for an area of less economic pressure to which they could emigrate. Moreover, as man does not live a human life on the minimum of economic support, other and wider considerations enter into the discussion. In any case it is clear that the particular meaning attached to the words overpopulated and under-populated must be made clear in every case in which they are used. It is clear also that a discussion of the question whether Burma is under-populated in the more important senses must necessarily involve a discussion of matters which are not purely demographic but have vital political aspects which exclude them from a report of this nature; it is not a question which is decided by observing that a lower average density figure is recorded for Burma in Marginal Table 16 than for any other large province.

42. Houses.—A house was defined in the instructions to enumerators as the separate residence of a family; but to this definition notes were added to explain how to deal in the enumeration-record with residences shared by two families, and with monasteries, sayats and other peculiar cases. The full definition is given as Note 9 to Imperial Table I, where also it is indicated that in towns a house was usually a tenement. In the enumeration of persons in factories, ships and trains, and under some other special circumstances, it was sometimes convenient to mark off spheres of enumeration which were regarded as houses by the enumerators. The term house thus has a technical meaning adapted to the practical work of enumeration; it is simply the unit of enumeration intermediate between the black and the person; and the record of houses is not made with the intention of recording statistics either of housing accommodation or of the size of households or families. The number of houses is shown for districts in Imperial Table I, for townships in Provincial Table I, and for village-tracts and wards of towns in the Village Census Tables, while Subsidiary Table VII gives the number of persons per house; but care is necessary before drawing any conclusions from the statistics to consider the meaning of the number of houses in each case. In rural areas there is however less room for variation in the application of the definition than in towns; and, as the instructions were that only occupied houses should finally be

See the chapter on Soil and Crops in Cressy's Discoveries and Inventions of the Imenticth Century

reckoned for the census tables, most of these differences should be automatically removed. But the counting of the houses had to be done in the district offices where the enumeration-books were kept, and there was no real check possible even in the district office. I personally have no confidence in the figures, as I think it extremely probable that in many cases the highest serial house-number has been taken lazily as a substitute for the number of occupied houses in a village-tract, and that there is no sufficient safeguard against the copying of wrong numbers into the registers. In any case it should be noted that the term family was used in a loose sense in the definition given at the beginning of this paragraph, and that household would have been better; in the Burmese edition of the instructions the term used was ein-daung which means a household. For the number in a family in the sense of the average number of children born to each mother there are no statistics of any sort available, although the concluding article of Chapter VII of this report deals with a related question.

It is also to be noted that the definition of a house used in the present census is the same as that used in 1911, but there is no means of determining whether its application and practical effect in the statistics were the same. For the census of 1901 a house was defined as "a building to which a separate number had been attached for census purposes"; this is essentially the same in spirit as the definition of 1911 and 1921, but it is impossible to compare the effects of its practical application. In Rangoon Town, the Census Superintendent of 1901 noted, the term house commonly meant only an "apartment," by which term I suppose he refers to the parts into which rooms are frequently divided by partitions. The distinction between census towns and urban areas which is pointed out in Chapter II must be considered with reference to the columns for houses in Imperial Table I; but it is probable that the average of persons per house in rural

areas is not seriously affected by this.

In Subsidiary Table VII the figures for the average number of houses per square mile are subject to the defects of all density figures calculated by arbitrary administrative divisions as well as the defects involved in the definition and counting of houses.

SUBSIDIARY TABLE IA.—Density, water-supply and crops in Burman Division.

		Pen	centag	e of to	otal an	2 ,	Parce	Singe.	ē			 -		 ,	•
, n	alle is 1961.	Pi- Ry, li Co Coli ly	able	C	ald yab	k.	culti	f vable va	coldrated in 1990-91		Cu	itivate	tage o: d area 1930- 2 1	CTOPDE	d
Najural Divisions and Districts,	Mean dearly per squave raile in 1961.	Reserved Forcus and Fuel Reserves.	Other,	Total.	Occupied for cultiva-	Cultivated in 1990-61,	Calurated to 1920-21.	Double erepped.	Percentage of area cutti which is in ignied.	/ ermal rainfall (inches),	Rice.	Bens.	Other cereals and paleca.	Oll seeds.	Other crope,
1	9	•	•	5	6	7	•	•	10	11	19	18	14	15	16
Burman	78	26	86	88	19	15	89	1	8	90	67	8	7	10	10
Delta	187	21	24	66	85	88	60		2	111	91	1	1		7
Rangoon * Insein Hanthawaddy Tharrawaddy	154 195 178	:: 24 38	61 9 14 3	39 67 82 59	38 49 7 2 33	36 47 70 32	90 70 85 55	611 441 441 444	4 : : :	99 ::: 113 88	56 93 95 89	3	•••• ••• ••• 2		44 7 5 5
Pegu Bassein Henzada Myaungmya	109 119 192 140	35 15 31 17	32 34 13	43 53 45 70	36 32 36 47	34 29 35 44	80 55 77 62	*** *** ***	2 1 1 	128 169 84 105	97 91 82 95	11- 14- 4-			9 11 5
Masubin Pyapôn Toungoo Thatôn	08 08 135 301	26 24 7	15 17 57	85 57 89 79	48 51 13 24	45 49 12 23	53 86 63 29	 .a. .b4	 17 3	96 95 81	83 98 86 89	5	1 *** ***	inin	10 2 11 11
Goast	45	7	68	87	. 9	8	21	***	1	191	88			1	18
Akyab Kyaukpyu Sandoway Amherst Tavoy Mergui .,	122 46 30 59 30	: : 954	29 88 95 38 54 56	70 12 5 43 31 40	25 7 4 12 5	22 7 4 II 4 2	31 56 73 25 14 5	**** *** *** ***		196 195 210 189 195 163	93 91 85 86 69 59				6 9 13 13 30 39
Gentre	99	21	88	46	81	19	41	4	17	88	80	18	18	24	15
Prome Thayetmyo Pakökku Minba	727 54 75 83	34 14 91 45	33 06 46 27	33 20 33 28	21 10 21 23	20 6 14 13	62 33 41 45	 9 3 4	15 5 3 45	47 38 24 35	86 31 16 42	3 1 13 12	 5 34 15	35 25 19	10 28 9
Magwe Mandalay Shwebo Sagaing Lower Chindwin	115 168 68 179 99	16 20 13	28 50 35 15 20	56 30 59 85 53	47 20 27 69 38	22 13 16 46 46	39 45 39 55 45	11 1 3	6 47 38 2	32 33 33 29 32	10 53 73 9	7 27 7 17 15	18 3 5 23 32	46 5 10 27 29	19 12 5 24
Kyaulad Meiktila Yamèthin Myingyan	111 127 77 161	38 20 39 5	31 13 9	41 67 52 74	33 47 a1 66	12 12 13 38	55 41 23 51	6 10 2 6	67 17 36	30 33 38 26	50 15 49 4	10 20 14 94	3 16 10 32	14 26 19 27	23 23 8 13
North †	16	68	80	17					<i>8</i> 8	70	92	٩	••	1	5
Bhamo† Myltkina† Katha † Upper Chindwin †	16 21 28 13	48 51 59 58	38 36 25 28	19 13 16	**** *** ***			***	37 42 36 20	73 79 60 69	94 85 96 86	 6	**** *** *** I	# :: 2	6 1535

^{*} Excluding Rangoon River and Cantonment.

[†] Records of cultivation are available only for a small part of any district in North; columns 6 to 9 are therefore left blank.

SUBSIDIARY TABLE IB.—Density compared with rainfa'l and cultivated area (Burman Division only).

		Mean	i	Density per l	l.:00 acres of	' Ì	• • Rate	to the mini calculate	all of the do of for the	maly as
District and Nate Division,	iral	Reiofall (Inchu)	Tetal Area.	Cuit rable Area	Area occupied for Culti- vation.	Area cultivated in 1983-81,	Total Area,	Cultivable	Atea occupied for Colti- vation.	Area cultivate for 10st-11
1		3	3	. 4	Б	6	7	•	•	10
Burman	•••	90	715	301	606	778	13	33	67	1
Deita	.,.	111	224	393	200	2 000			1	
Rangoon	***	'	_			656	20		56	5
Insein	.,,		341	359		-::-	***	:	* •••	•
Hanthawade		113	305		495	575	***	••	1	
Tharrawadd		88	300	371 456	423 804	438 838	27	. 33	37	i s
Pegu	·	129	171	399	407	835 403	30	52	91	9
Bassein	•••	100	185	39 9 359	587	493 643	13	31	36	1 3
Henzada		8.	300	330 661	825	801	38	32	54 98	}
Myaungmya	3	105	218	313		503	21	79		1 10
Ma-ubin	•••	96	315	370	657	701	32	30 38	45	4
Pyapôn	***	95	210	370	408	120	83	30	1]
Toungoo	•••	84	97		760	820	13	39	43	10
Thatôn	•••	218	152		630	673	7	9	19	
Coast		191	70	193	801	913	4	10	42	
Akyab	***	136	175	250	692	815	9	13	31	[4
Kyaukpyu	•••	195	71	608	948	1,087	4	31	49	
Sandoway	***	210	46	936	1,188	1,278	2	45	57	{ · •
Amherst	•••	189	93	215	747	850	5	11	39	4
Tavoy	***	195	46	149	1,008	1,076	2	1 8	52	! !
Mergui	•••	163	23	54	955	1,013	t	3	59	•
Centre	•••	88	155	841	502	827	47	103	152	2
Prome	***	47	19 9	613	934	990	42	130	199	3
Thayetmyo	**	38	84	429	876	1,317	22	113	231	{ 3 .
Pakôkku	•••	24	117	352	563	857	49	147	235	3:
Minbu	•••	35	130	457	583	1,025	37	131	167	29
Magwe	***	32	179	321	380	819	56	100	119	2
Mandalay	***	. 33	263	885	1.307	1,970	80	268	396	5
Shwebo	***	33	107	207	301	651	32	627	100	19
Sagaing Lower Chine	dois	29	28c	330	408	602	97	114	141	20
Kyauksè		32	154	. 289	405	650	48	90	127	20
Meiktila	•••	30	174	424	53 3	777	58	141	178) 🤄
Yamèthin	***	33 38	198 121	290 230.	421	735	60	90	128	j # 1
Myingyan	•••	36 26	353	339	599 3 79	935 60 9	64 97	130	316	50 25
North		70	25	141			86	20	t = -	}
Bhame t	•••	73	25	132	•••	•••	3	18	•••	1
Myitkyina 1		79	17	134			3	17	1	1
Katha †	***	60	44	273	•••		7	45	***	1 :
Putao †	•••	•••	. 77		•••		,,,,		:	
. U. Chindwin			18						***	

^{*} All ratios multiplied by to,
† Columns 5, 6, 9 and to cannot be filled for this district—see footnote † to the preceding table.
Columns 4 and 8 are also very doubtful.

SUBSIDIARY TABLE II.—Distribution of the population by density-classes of townships.

	-	Milce).			7	otal Pa	pulati	on in a	l tows	ships w	ith a p	~pola	(100 p	et sa	uare	<u>mile</u>	lm 2	981 (of		
			1981 at .	Under	80.	50-	100.	103-	150.	150-	36 0,	300	150,	650	-6.6,	500	-780	750-	ונמ,ו		er.
Natural Division		Total Arca (Square	Total Pupulation in (Thousands),	Square Miles.	Thousands of Persons.	Square Miles.	Thousands of Persons,	Square Nuber.	Theus inds of	Square Miles.	Thesands of Persons.	Square Miles.	Thousants of Persons.	Square Miles.	Thensands of	Synate Miles.	Theoremids of	Square Mice.	Terms of	Square Miles.	Thousands of
- 1		3	3	4		•	7	•	•	1)	13	19	19	11	14.	14	17	18	19	20	11
Province		193.797	. Po 10	263.383	2.666	19.793	0.363	r 4-60z	1,849	na, 847	4 631	<u></u>	734	15	, 48	70	24	-	: .	134	573
Burman Ddia Crast Crate Herik	1111	157,848 35,195 35,403 44,433 43,708	11.309 0.400 0.400 0.600 0.600	7.518	2,177 glg (51 gg) caa	27, 151 8,417 4,326 13,179 536	531 931	(4,55n (,64 (,437 (,437 	1653 \$ 192 192 \$3 2	22,511 21,317 2,537 9,057	1.27	560 660 	23c 25c	14	4 - 4 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	72 77	148		1 : : 1 1	ログタガー	9/1: 312 76: 149:
Chin Salween Shan	111	13,600 6,246 515,60	160 124 1 ₈ 434		180 114 1415	****	= = = = = = = = = = = = = = = = = = = =	 	=	=		=	===	٥	=	=======================================	-	=	1	=======================================	-

SUBSIDIARY TABLE III.—Variation in relation to density since 1872.

Nors.—All figures relate to the areas included in 1921 in the district or natural division named. The variation of density in any district or natural division in a period in which an extension of the census within that area took place has been calculated, as nearly as possible, for the portion included in the census of the beginning of the period; e.g. the entry for the Province iis column 11 relates to Lower Burma as enumerated in 1881 and excludes besides Upper Burma all those parts of the Thayetmyo district which were under Burmese rule im1881. None of the figures for remote parts in the earlier years can be supposed to be very accurate.

1	,	Vean D	ensity	per squ	are mil	e,	Pe	rcenta I	ge In Jensity	crease 7-	of .		
District and Natural Division.	1921	1911	1901	1891	1881	1872	1911 to 1921	1911 to 1901	1891 to 1 9 0 I	1881 to 1891	1872 to 1881	1921 to 1891	1872 to 1921
1	2	3	4	5	6	7	8	9	10	11	12	13	14
PROVINCE	57	58	7 48	51	§ 49	§ 86	8.2	15	20	28	86	49	157
Burman	78	,68	59	58			9.8	15	11		•••	•••	
Dolta Rangoon‡	<i>187</i> 14601	128 12524	108	88 7,775	<i>85</i> 5,729	44 4,216	11 17	16 20	28 35	<i>28</i> 36	48 36	<i>6</i> 4 88	211 246
Insein	154	130	110	97	73	46	ii	17	23	33	90	59	238
Hanthawaddy	195	178	159	131	98	02	10	12	22	34	58	49	216
Tharrawaddy	172	151	139	118	95	60	14	10	17	25	59	45	188
Pegu	109	94	73	52	41	25	17	28	41	23	65	110	344
Bassein Henzada	119	107	95	78	128	49	IF	I3 IO	22 Il	20	32 42	52 26	142 115
Myaungmya	192	1,187	170	754 60	40	93 22	3	18	56	73	85	104	552
Ma-ubin	201	185	160	130	105	76	8	IO	30	23	39	51	165
Pyapôn	115	110	105	68	37	19	13	13	55	84	99	98	625
Toungoo	63	57	45	34	31	23	10		39	IL	39	80	179
Thatôn	98	84	69	54	46	33	10	33	29	16	39	83	194
Coast	46	40	85	80	25	20	12	15	17	18	24	54	120
'Akyab	112	103	94	81	70	51	9	10	16	16	30	38	108
Kyaukpyu	46	43	38	37	34	33	8	10	3	10	4	22	39
Sandoway	30	27	24	at	17	15 18	9	13	16	30	18	43	102
Amherst	59	52	43	33	96		14	23	29	29	39	79	333
Tavoy Mergui	30 I4	25 11	31	18	16	14 5	10	23 20	10	30 [8.	18	65 84	118 187
Centré	99	92	82	75			7	18	8			81	•
Prome ***	197	130	125	127	113	96	-2	4	-:	13	17	1	***
Thayetmyo	54	5a	50	53	*36	*33	3	4	-4	•	8	2	•••
Pakôkku Minbu	75	66	58	50	Ŋ	(14	15	14	•••	101	49	***
Magwe	83 115	80 98	71 76	69	H .		5 17	13	8	•••	•••	97 66	***
Mandalay	168	101	173	177	N	nt il	5	-7	-2	•••	205	-5	##* ##*
Shwebo	68	62	50	40	enu	• •	10	24	24		100	70	495
Sagaing	179	172	152	139	} rat		5	12	15	***	•••	35	***
Lower Chindwin	99	91	79	67	prio		-	14	18	•••	***	47	100
Kyaukse Meiktila	III	110	110	99	189)r. []		Nil	I	•••	rõt	13	400
Yamèthin	127 77	123	111 58	95 49	11		3 5	11 26	16 18	***	. ***	33 57	400
Myingyan	161	145	119	116	j	ü	11	32	3	***	***	38	***
North		, ,	ا مرید	1	Γ.	.]							
Bhamo	76 16	<i>15</i>	15 11	h ""	•=•		0	-36	***	***	•••	***	•••
Myitkyina†	I i	10	8	Reli	able fig	ures I	5 14	25	***	***	. ***	***	***
Katha	88	98	95		t availa		3	18	100		•	,,,	***
Putno	38	***	444		01 to 19		,,,	•••	4	101	•••	***	
Upper Chindwin	18	E1	8	7		Ų	to	22	***	400	•••		***
Ohin	18	18	11		1		- 5	81	.,,				
H. D. of Arakan	14	15	13	lo	10	6	-6	7	41	I	65	***	***
Chin Hills	14	15	11	Not	enumer	ated §	-8	37		,			100
Pakôkku H. T.	9	7	6) pri	or to 19	01. [10	19	144	•••	***	•••	***
Salween .,	18	18			 1	. •	4	_					
Salweert	19	17	14	10	ii i	IO	8	93	30	. 5	15	•••	***
Karonni	15	15		•••	•••		•••			104	•3		***
¹ Shant	25	25	21		ŧ ·	اہا	-						
N. Shan States	30 X0	20	33	Not	enumer	ated \int	4	15	***	***		- tem	
S. Shan States	👸	23	aī	pri	ior to 19)oz.]	14	40	103	100	***	***	-91

Figures of 1879 and 1881 are comparable with each other but not with those of 1901 and subsequent years.

[†] Allowances have been made for changes of area of enumeration.

In estimating the density for Rangoon the area covered by water has been excluded and the density taken as the whole population (including persons enumerated on the river) divided by the land area of 33'42 square miles.

⁶ The censuses of 1872 and 1881 related to Lower Burma only.

In 1902 the census was extended to the Shan States, Karenni, the Chin Hills and various Kachin Hill Tracts.

.SUBSIDIARY TABLE IV.—Variation in natural population.

Note .—For the definition of immigrant, Emigrant and Natural Population see the first article of Chapter III. The figures of ISII of this table for the separate districts have been deposit from the corresponding table in the corresponding table in the corresponding table in the corresponding table in the state appear of ISII. Districts which is received a change of Doundary between ISII and ISII for the natural districts green for them in ordinates for it is not be each given to table the district as constituted in ISII for the natural districts corrected the figures for North, Schween and Shan Invoice some estimations. In the injuries of 1991 emigrator to observably are given, but the figures for North, Schween and Shan Invoice some estimations. In the injuries of 1991 emigrator to observably are given, has been specified throughout except (I) the figures for the Rang on, Akvah, Mandalay and Chin Hills districts, and the Hill District of Article in Article in figures in the first two lines of the table table table to the country of all emigrates to India and account of all emigrates to place beyond listing which space are available (see Article 68 of Chapter III). The figures for ratural population in column 5 are correspondingly delevance, but they are not mentioned above. In column 10 emigrants beyond Borma have been excluded except in the first two laces between the resource and are not mentioned above. In column 10 emigrants beyond Borma have been excluded except in the first two laces because they are excluded from column 9.

,	1	Populatio	n is 1921		1	Populatio	n in tgu	·	per centification
District and Natural Divisions.	Actual population.	Immi- grants,	Emi- grants.	Natural population.	Actual population.	Immi- grants.	Emi- grants.	Natural population,	1
t	2	3	4	5	. 6	7	8	9	10
PROVINCE	13,212,192	706,749	20,736	12,525,759	12,115,217	590,9 65	10,902;	11,535,154	,
Burman	11,504,62 9	685,978	32,186	10,850,837	10,488,200	590,069	21.929	-9,920,060	۱
Deita	4.820.745	725,924	44,638	4,139,457	4,832,402	743.099	29.068	8,618,361	l 1
Rangoon	341,962	231,647	37.979	148,234	293.316	201,870		131,479	
Insein * ···	293,083	72,544	13,771	234,310					1
Hanthawaddy *	364,624	75.555	32,637	331,706	539,109	128,824	30,816	141,101	1.
Tharrawaddy	498,429	62,831	32,498	462,106	433,320	54,627	27,821	406,514	'
Pegu *	445.620			342,502	429,121	132,430	15,337	312,028	١,
Bassein	489,473	51,138	27,232 50.846	465,577	440,988 53°,357	41,323		532,012	Ι.
Henzada	550,920 370,551	32,360 83,205	50,846 9 354	569,406 296,7co	334,852	42,37 E 78,133	2,327	359.057	۱.
Ma-ubin	370,55	45,148	33,436	318,391	305,073	50,030	30,027	285,670	١,
Ma-ubin Pyapôn	288,994	92,679	10472	206,787	250,215	112,704	5,866	140,287	13
Toungoo	381,883	81,420	17,116	317,579		85,904	16,007	281,779	Ĭ
Thaton *	471,100		23,747	456,096	410,975	40,031	16,499	393,453	1
	l '				400 007		07.005	1 044 400	١,
Coast	1,598,498	118,501	35,150	1,520,142			27.601	1,384,482	Ι΄
Akyab	576,430	53,657	2,566	525,739	529,943 184,916	47,476	6,188	483,946 188,287	H
Kyaukpyu	199,873		9,373	305,300	101,603	· '	3.987	104,040	
Sandoway	112,029	3,628	21,686	113,543	367,918	39.591	18,250	346,277	1
Amherst Tavoy	417,910 156,786	40,432	6,018	153.749	135, 193	2,607	4.475	137,161	ı
Mergui ···	135,465		1,915	122,641	111,424	7,064	1,011	104,771	13
		;		1		1	' '040 040	4 050 070	
Centre				4,568,722				4,853,876	_:
Prome	37 -575		44,370		378,871	22,763	43,276	399,385 274,574	Ι-,
Thayetmyo	255,400		31,116	279,586	248,275 400,000	8,230 6,393	35,680	439,100	11
Pakôkku** ••• Minbu* •••	465,771		32,652	480,515	263,939	15,927		280,301	
Minbu * ···	274,302 423,252	27,855	35,054	431,051	310,909	17,112	31,233	331,030	ľ
Mandalay	356,621	54.751	44,781	310,651	340,770	41,870	50,205	368,195]-:
Shwebo	391,284	10,053		405.471	356,363	12,225	37,868	382,006	1
Sagaing	326,908	14,158	32,067	344,817	312,111	8.424	31,147	334,834	
Lower Chindwin	342,880	4,846	28,590	366,624	316,175	23,968	31,809	3,5,016] !:
Kyauksè **	142,677		5,833	131,511	141,426		4.390	132,508	+ '
Meiktila **	289,897	10,771	47,735	321,861	279,822		44,203	314,430	֓֞֞֞֓֞֞֓֞֓֞֞֞֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
Yamethin ** ***	323,289	34,955	22,565	311,099	307.419	30,730	23.766 49,161	360,449 481,351	3
Myingyan *	442,008	7,324	40,019	474,703	441,905	3,1.2	AA,	4-11224	
North	679,621	74,570	8,988	814,089	609,607	59,057	21,889	<i>572,439</i>	ĺ
Bhamo	112,960		4.535	97,708	107,811	21,334	3,063	89 540	L
Myitkyina†	118,382		2,134	89,736	85.577	21,653	912	64,836	1 :
Katha *	253,725	27,552	15,608	241,781	198,193	11,041	9,249	196,401	ļ '
Putao	7,673	1,371	2,129	8,431	1			100,000	Ŀ
Upper Chindwin	186,881	15,920	3,907	174,868	170,623	**.447	21,210	180,385	-
Chin	159,792	2,629	13.124	170,120	168,041	2,749	670	165,962	<u>.</u>
H. Dt. of Arakan		1,134	603	20,383		1,020	59	21,273	[-:
Chin Hills	110,079	1,175	11,063	12c,867	119,456	1,548	590	118,593	! -
Pakokku H. Tts.		323	394	28,870	2,6251	181	21	26,0)1	ľ
	1		4 54 5	100 104	110 026	4 450	1,850	107,636	
Salween	114,229	7.453	1,818 687	109,594	110.236 46,608	4,450 1,991		45,683	
Salween	50,379	4,752 3,0.6		62,280	40,000	1,991		431,53	.,
Karenni	63,850	3,000	-43	".,	Ì	1			l
Shan	1,433,542	60,448	23,114	1,335,203	1,348,740	34,444	-	1,341,496	ļ
N. Shan States*	585,024	51,952 17,750	14,953	548,925	458,952	17,480	11,287	453,750 010,033	
S. Shan States	847,618		17,415	847,283					

See the note at the head of the table; ** means the change of boundaries was small.
† Figures of 1911 and 1921, are not comparable as a large portion of the district is excluded from the figures of 1911.
† Erroneous; see footnote * to Article 30 of Chapter I (page 31).

SUBSIDIARY TABLE V.—Comparison of census figures and vital statistics.

·		Average	annual i	ales per 1911-20*	L	Increase of	Population.	above
Natural Division and Districts		Births.	Deaths-	Excess of births over deaths.	Popula- tion in 1911.	Correspording to columns 4 and 5. *	According to Imperial Census Table II of 1921,	
\$		3	3	4	5	6	7	8
PROVINCE (All that part in which V Statistics are collected	/ital	35·66	27:89	5°97	9,878,598	589,618	946,415	356,797
Delta		82.08	20.68	6-85	4,882,402	281,784	488,843	258,559
Rangoon		10.03	37.82	- 17-90	293,316	- 52,503	48,646	101,149
Insoin	***	33.30	25'67	7 63	265,245	20,239	27,838	7,599
Hanthawaddy Tharrawaddy	111	B1.08	25'03	6.02	332,569	23,114	32,055	8,941
anstrawaddy	***	37.70	29*73	7'97	433,320	34,536	59,109	24,573
Pegu		35°43	28°35	7'08	382,166	86.07-	Ø= .=.	36,397
Bassein		35 45 24 51	22'86	· 1'65	440,988	27,057 7,276	63,454 48.485	30,397 41,200
Hensads		39'05	38.30	10.40	532 357	57,48.T	18,563	-38,878
M yeung mys .	′ ••‡	33-60	2756	6.00	\$34,852	20,092	35,699	15,407
Ma-ubin	- {	-0940	90	0-				l .
Pyapôn	***	30°68 30°63	22-83 33°07	7.85 4.66	305,073 ; 356,215	23,948	25,033	20,840
Toungoo	*** 1	30.01	25'80	4.03	351,070	11,939	32,779 30,807	#6,694
Thaton	-111	33 34	aanto	10'94	405,925	44,332	65,875	21,543
Coast		8 8·65	24-18	9-87	1,482,297	184,168	166,196	82,028
Akvab		30,35	95'93		700.045			_
Kvaukovu	***	#8.81	32.33	5°09	529,943 · 184,916	26,974	46,487	* 9 ,513 1,625
Sandoway	in f	19'59	25/63	13'95	102,803	1 3,33e 14,352 .	14.957 9,926	- 5,196
Amhorat Tavoy	***	34'07	22706	1141	367,918	41,980	49,992	8,012
Mergui	***	41'63	30.20	15'04	135,293	20,348	21,493	1,145
and the	***	30.01	24,10	15.42	111,424	· 17,182	24,041	6,859
Dená			<u>.</u>		, ,			
Qentre	***	85.42	29.98	5.44	4,118,894	228,686	291,816	68,210
Prome Thayetmyo	411 2	33.01	31763	1.60	378,871	7,540	296ر7 –	- 24,836
Pakokku	444.1	37'46	30,24	6.69	448,275	17,106	7,131	-9.975
Minbu	*** :	. 20.04 30.0s	50.01 39.01	41 31 1°93	409,823 9 52, 380	46,35 t 5,064	55,948 14,922	9,597 6,8 ₅ 8
Manus	1	-					}	
Magwe Mandalay	•••	35.80	24'46	¥1'34	361,538	40,999	61,714	20,715
Shwebo	***	87'60 39'51	44'96 33'05	- 7'36 5'86	340,770	- 25,080	15,851	40,931
Sagaing	*	33.23	33.05	8.37	356,363 312,411	20,883 26,184	34,921 14,797	14,038 – 11,327
Lower Chindwin	1				! .			
Kyauksè :	***	36.82	28.02	8.55	316,175	25,990	25,705	<i>9</i> 15
Meiktila	121	30,02 30,02	49.55	-3'47	141,598	-4914	1,079	5,993
Yamèthin		34.31	38.60	4'90 5'62	280,690 306,379	13,753	9,207	-4,546
Myingyan	111	35,13	93'94	81.8	398,961	17,919 39,631	16,810 43,08 7	-409 10,45 6
i e	. 6		1 .	I		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

^{*}As parts of some of the above districts are excluded from the returns for vital statistics the following system has been adopted to fill the columns of this table. The figures of solumns 2 and 3 for separate districts are the averages of the annual rates given in the annual Public Health (or Sanitary) Department's Reports and columns 4 and 6 have been deduced from them with the aid of column 5. For natural divisions and the whole province the figures of columns 5 and 6 have been obtained by totalling those of the districts; but to fill columns 3, 3 and 4 the total number of births and deaths in each district was calculated from columns 2, 3 and 5 and these were totalled to give the number of births and deaths in each division, from which the ratios in columns 2, 3 and 4 were then calculated with the aid of column 5. Thus all ratios are calculated with the 1911 population as basis, and column 6 relates to whole districts and divisions.

[†] There is no satisfactory way of exhibiting the effect of migration for somparison with column 8,

SUBSIDIARY TABLE VI. -Increase during the decade 1911-1921 of the total pipulation of density-classes of townships.

A.—With Classification of townships according to density in 1911.

(4) ABSOLUTE INCREASES.

· Natura		Total increase	Increas	e during	the decad es with a	e 1911—L populatio	gat of	the tota quare o	il populati nile in 19	on in to	wnships
Divisier		of population.	Under 5%	50-:00	1: 0-150	150-300	303- 450	45~	600-750	750- 4,000	t,000 and over
8		2	3	4	5	6	7	• 8	9	la	11
PROVINCE Burman Delta Coast Centre North Chin		1,096,975 1,016,429 488,343 266,796 897,876 70,024 —8,249	336,470 254,972 61,298 87,337 39,654 66,683 -8,249	227,890 230,278 138,605 33,821 54,521 3,331	282,162 873,597 111 648 9,129 112,520	1	105 105 105	9,291 6,291 5,384 3,907	-1,851 -1,351 -1,351	*** *** *** ***	70,512 00,618 48,648 40,618
Salween Shan	***	84,803 3,993	3,993 85,754	-a,38 §	- 1,435	2,035	***	•••	***		836

(b) PROPORTIONAL INCREASES.

Natural		increase per cent	Incres towns	ase per ce hips and s	nt during taces whi	the decad	e 1911- bad a	—1931 of populat	the total	popula	tion in ile of
Division		in total popula- tion.	Under 50	50-100	. 1no:5o	1:50-3:00	300- 450	450-60n	600-750	750- 1,000	\$,000 and over
1	•	•	3	4	5	6	j		9	Lo	. 11
PROYINCE	•••	9	10	.11	11	6	0	74	-8) `	14
Burman	•••	10	11	19	1 31	1 6	•	34	-3	: !	1 14
Delta		33	30	. 25	22	. 6	•	34	•••		87
Coast	-44	72	15	9		10	•••				Òı
Centre		7	ä	í	22	5	400				
North	••	22	22	1 5	1		•••	1 494			
Chin	•••	-5	-5		•••		•••	•	1	***	471
Salween	***	1 4	l 4		•••			,			
Shan		Ó		}	-7	T 2			j , ,,,		1 16

B.-With Classification of townships according to density in 1921.

(a) ABSOLUTE VARIATION.

Natural Division.		Total	Increase during the decade tg: t - : oe: of the total population in townships and states with a population per square wile in [92] of								
		of population.	Under 50	50-100	100-150	150-300	300- 450	450-	¢eo-750	750- 1,000	tions and over
1	_	2	3	4 -	5	6	7	•	9	10	12
PROVINCE	••	1,096,975	823,961	168 725	169,414	858,458	8,349	8,907	- 1,851	970	70,512
Burman		1,016,429	212,463	171 493	170,169	359,667	105	3,707	-1,351		69,676
Delta	-4	488,343	49,283	88.534	200,828	201.054	205	444	***	***	41,546
Coast		166,196	87 337	19,043	7,835	82,920			-2,352	48+	20,412
Centre		292,876	29,654	50,191	61,813	125,693		8,907	•	441	10,618
North	•••	70,014	66,289	3.775	- ***		٠	***	••		
Chim	•	-8,249	- 8,049		<u></u>				- 500	**	
Salween		3,993	3.993				194		***	***	•••
Shan '-		84,808	\$5,754	-3,768	- 1,055	- E,20g	3,144			***	9 36

(6) PROPORTIONAL VARIATION.

Natural Division.		increase per cent	Increase per cent during the decade 1911 - 1921 of the total population in townships and states which in 1921 had a population per square mile of								
		in total popula- tion.	Under 50	20-100	100-150	150-300	300- 450	450-600	600-750	750- 1,000	I ,000
1	- 3	•	3	4	5	6	7	8	9	10	2.5
Delta Coast Centre North	 	9 20 21 22 7 7 7 7 7 4 6	10 13 35 25 28 28 -5	8 9 15 10 6 7 	10 10 13 5 8	8 9 11 7 	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	-8 +3 -4		14 14 17 16 8

SUBSIDIARY TABLE VII.—Average numbers of persons per house and of houses per square mile.

		Persons pe	er house.		Houses per square mile.					
District and Natural Division,	1921	1911,	1901.	1891.	1921,	191 to	tgor.	#8g2.		
· · · · · · · · · · · · · · · · · · ·					6	7	8	9		
1		3	4	5	<u> </u>					
PROVINCE	4-84	490	6 01	5•85	J1-7	10-7	. 8-8	8-8		
Burman	4 :88	4.89	5.08	5•85	15*1	13.7	11.5	· 8·5		
Delta	6.08	5.14	<i>5</i> ·89	6.62	26·9	24.2	19.9	16.8		
Rangoon	5· 8 g	5'91	5'99'	6*35	763.8	1774'1	2063·6	12885		
Inseln	4.80	5'06	6'32	5'27	31.6	34'9	30.1	3Q, T		
Hanthawaddy	517 4'86	4.90	5'46	5'37	35'4	30.8	26'4	33,1		
Pegu:	5'02	g 16	5'43	604	∌ 1°7	18'9	246	20%		
. Bassein	5115	5'34	5'07	5'57	#3'0	an'z	16.7	13,1		
Henzada Myaungmya	4'80 5'18	5°09	2,41 2,51	5'42	40°0 97°0	168	18.0) 33.2	36-1		
		i - I		5'84		14 1	}	141		
, Ma•ubin Pyapôn	5*47 4*5 8	5'12 }	5'61		38.3	36.3	24.9)			
Toungoo	4'45 5'38	4'58 5'45	4.65 5.55	4'72; 5'11;	14'0 18'1	194	97	5'4 7'2		
Coast	5.18	5-07	5·11	5-27	8.8	8.0	6.8	5.4		
Akyab	4.01	480	4"94	2,03	32 0	al,l	180	14'9		
Kyaukpyu	4.1B	4'43	4'47	4.78	10'2	9"5	8.6	10.0		
Sandoway Amherst	4°97 5°85	5'7t	5°84 5°17	5'5° 5'79	10.1 0.0	0°1	76 73	3 ⁻⁸ 4°7		
Tavoy	5°24	481	4.86	4.92	5'6	∫ <u>5</u> •a ∶	4.3	2.7 1.7		
Mergui	5'36	5'43	5'53	5.46	9-6	a t				
" Dentro ' 🙃	4 48	4.60	·· 4·77	5.26	22.7	20-1	17:4	12.1		
Prome	4'46 4'47	4'71 4'44	484	4-85 511	984 0°51	97 6 11 8	25°6 10°5	⁹⁵ 7		
Thayelmyo Pakokku	473	4.84	4.80	5.43	15'8	13.6	11.7	9.1		
Minbu	451	4'75	4.67	5.03	18.2	16.8	15'9	13.9		
Magwe'	502	5'to	-5`39	b'47 .	9768	18.4	15.5	6*4		
Mandalay Shwebo	`4'•6 4*3६	4.49	4173 4190	4.86	39*5	36.2	36.0	36.7 FIM		
Sagaing	4'51	4'41 4'41	4 77	8°57 5°25	15°9	38.8	31.8	9'5		
Lower Chindwin	3.4	4'48	4'53	5'58	96.2	*03	¥7'5	I3'9		
Kyaukså Muiktila	391	5:49	3,01	4-63	38.5	91-8	28'4	89°3 .		
Yamethin	4*65 4*64	3,40	5'16 4'06	5'45 5'49	97'3 16'7	26°1 18'2	224 21'5	19°6 4°4		
Myingyan	4.83	4.68	4.88	0.87	337	3c.3	a3.3	151		
North	4.88	4.82	4-90	5.40	8.8	8.0	2.6	1.2		
Bhamo Mykkyina	4.00	4'87	4'59	3 5'30	3.6	3 2	4.3	} 1°		
Katha	4'74 5'10	4.83	4'86	2.35	2°3 5°6	1 6 57	1°3 4°95	19		
Putao Upper Chindwin	5'10	4-81	•		75					
Able	4 90	1	4.08	2.3	1	5 3	1.6	*9		
•••	4.55	4.61	8-87	•	26	72.8	2.0	9 0		
H. D. of Arakan Chin Hills	3'94 4'69	4'08 4'68	4'32 3'08	3.85	3.2	3.6	.9	3.8		
Pakskku H. Ta.	4'56	4-81	481	140	8,0 8,0	- 4.2	1.2 5.0	* *** * ***		
Salween	4-22	4.09	8.73		\$10	8-9	- 8-2			
Salween	4.3	4'33 3'93	4°27 3°37	4.65	4°9 37	4°2 3°8	3.5	1.2		
Shan	5.4	5-18	4-93		51	4.9	40	- 440		
N. Shan States S. Shan States	5*14	5'45	5'14		5'7	5'3	3.0			
	4'97	4.92	4.83		47	47	4'1	3.0		

SUBSIDIARY TABLE VIII.—Growth of population in two decades by natural divisions, with particulars for certain religions.

Note.—Throughout columns 5 to 8 increases of recorded population due to extensions of the census area have been excluded; increase shown for the decade 1912-21 thus relate precisely to the area censused in 1912, and similarly those for 1902-12 to the area of 1901. Accordingly the figures of columns 5 to 8 cannot be obtained directly from columns 2, 3 and 4. The figures used for the North subdivision and the Shan and Salmon divisions involve approximations, but the maximum error possible in these is insignificant for this table.

Natural Division. 1921 1911 1901 1901 10 10 10 10 10 10 10 10 10 10 10 10 1	Per or	toor to
Natural Division. 1921 1911 1901 1911 1901 10 10	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	toor to
Natural Division. 1921 1988 1998 1918 1908 10 1908 10 1912 19 2 3 4 5 6 ALL RELIGIONS. Province 1922 12,115,217 10,490,824 1,043,862 1,571,304	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	toor to
1921 1911 1901 to 1911 19 2 3 4 5 6 ALL RELIGIONS. Province 1912 12,115,217 10,490,824 1,043,862 1,571,304	3 50 10 10 10 10 10 10 10 10 10 10 10 10 10	1011 to
1921 1911 1901 to 1912 1912 1912 1912 1912 1912 1912 191	3 50 10 10 10 10 10 10 10 10 10 10 10 10 10	1011 to
1 2 3 4 5 6 ALL RELIGIONS. Province 1 19,212,192 12,115,217 10,490,624 1,038,862 1,571,304	,	.,, •
ALL RELIGIONS. Province. 19,212,192 12,115,217 10,490,824 1,033,862 1,571.304		•
Province 18,212,192 12,115,217 10,490,624 1,038,862 1,571,304		
Burman " Lu Pal Son La 198 and Luc 8	P 1	16
Burman 18,504,629 10,488,200 9,149,648 980,017 1,338,552	9	15
Delta 4,820,745 4.332,402 2,741,328 488,297 591,074		26
Coast 1,598,493 1,433,297 1,240,314 166,196 191,981	2.9	18
Centre 4,405,770 4,113,894 3,647,330 291,876 406,564 North 679,681 609,607 320,674 33,648 48,928	3	**
C1:-	-5	31
Salwesn 114,229 110,236 83,632 3,993 20,004	4	35
Shan 1,433,542 1,348,740 1,136,357 58,101 108,217	4	15
BUDDHISTS.		
Province - 11,201,948 10,884,579 9.184,121 785,551 1,155,480	٠ ا	18
Burman 9,289,582 9,212,244 8,175,800 771,014 1,036,444		<u>13</u>
Delta 4,058,051 3,696,354 3,290,414 359,697 405,940	20	22
Goest 2,199,407 2,028,464 942,504 110,948 145,900	20	15
Ventre 4,225,111 3,950,305 1 3,516,915 274,806 438,390 Narth 409,818 477,581 425,807 25,565 51,214	3	13 13
Chin	30	6
Salween 45,629 42,480 13,791 3,349 0,003		#
Sham 8,163,944 1,197,938 992,748 10,620 115,223	•	13
BINDUS.		
Province 484,432 889,679 285,484 98,761 108,690	24	26
Burman 468,672 381,277 279.238 86,403 102,039	23	36
	22	41
Coast 51,076 48,503 41,617 7,578 1,586	47	5
	29 30	50
Chin 2,100 2,069 1,445 331 473	16	33
Salween 648 452 318 196 50	42	24
Shan 19,719 5,881 4,583 - 6,831 1,117 1	116	**
MAHOMEDANS.		
Prevince 500,592 420,777 339,446 79,678 81,071	18	24
	19	24
Dalts 157,786 237,043 92 948 30,697 34,100	24	87
Const 359387 220,558 189,005 39,329 21,552 Cantro 70,676 61,927 49,227 8,749 12,800	18 14	17 26
	41	35
	50	81
Saluren 770 000 160 110 240	17	143
Shan 4,596 2,884 2,533 1,719 351	59	. 14
<u> </u>	<u> </u>	<u> </u>

SUBSIDIARY TABLE IX.—Variations of Population in the Comparable Area.

	!	1911		Increases.				
Area.	1651		1001	Abs	Per cent.			
ARBA.	, .y	• • • • • • • • • • • • • • • • • • •	.,,,,,	1921 to 1918	1901 10 1911	1911 to 1921	1901 to	
	•	3	4	5	6	7	8	
				,			: :	
I. ALL RELIGIONS.		1						
Total Comparable Area	12,790.754	22,763, 962 -	10,278,715	1,026,793	1,485,246	8.7	14 A	
Burman	11,468,217	10,488,200		980,017	1,338,552	93		
Delta Ceast	4,820,699 1,598,199	4,332,4c2 1,432,497	3,742,348 1,240,316	488,297 166,196	591,074 191,981	11.0	15	
Centre	4.405.770	1,113,894	3,6 17.330	292,876		7.	15 5	
North	643,255	609,607	520,674	\$3,648	88,933	<i>5</i> 5	77	
Shan	ا 1,272رو158	1,229,153	1,091,230	43,005	137,923	3 *5	12 (
N. Shan States	'						•	
S. Shan States	434,540 8.17,618	392,579 \$36, 5 74	320,672 770,562	31,961 21,044	71,908 66,013	1.3	32°	
Remainder	50,379	46,608	37 .8 37	3,771	8,771	8-1	23	
II, BUDDHISTS.	! ! !						1	
Total Comparable Area	22,225,572	20,340,689	9,182,339	784,882	1,158,350	.6	12 -(
Burman	p 983,255	9,212,244	8,175,800	771,011	1,036,444	874	19"	
Delta	4,056,058	3,698,354	3,290,414	359,697	405,940	9.7	120	
Goast Gantra	2,299,407	1,088,164	942,504	110,943	145,900	20.2	15	
	4,225.111 502,686	3,950,305	3,516,915	374,806	433,390	7'0	22"	
	300,000	477,232	425,907	25,565	51,324	5.4		
Shan	1,115,989	2,107,971	992,748	810,8	115,033	0'7	111	
N. Shan States S. Shan States	367.938 748,052	354.822 753,250	295.939 696,809	- 5,099	58,882 56,342	3.7 -0.7	10°	
Remainder	9 6,327	20,474	13,791	5,853	6,683	28·6	48.	
III. NON-BUDDHISTS,	• :						,	
Total Comparable Area	1,665,182	1,423,272	I,096,376	241,91I	326,896	26-3	i 29 1	
Burman	1,481,95%	1,275,956	973,848	209,006	302,108	1.64	311	
Delta	704,648	636,048	450,924	128,600	285,234	20.3	; -	
Coast Centre	309,086	213,833	297,752	55,253	46,082	16.1	41	
North	280,659 240,569	263,589 232,486	94,767	27,070 8,083	32.374	104	15°.	
Shan	#50,86g	tar,tSa	98.48	34,987			39	
N. Shan Stutes	56,002	•			l " `	28.9	23	
S. Shan States	09.567	87.758 83,424	24,732 73,750	16,143	23,026 9.674	9°4.	52°	
Remainder	■4,052	20,134	24.046	- 2,081	2,088	8·o	8*	

CHAPTER II.

Towns and Villages.

A.—Towns.

- 43. Statistics.—Seventy-nine areas of an urban character which have been selected for the tabulation in Imperial Tables IV and V of certain statistics relating to their populations have been designated Census Towns. In Imperial Table IV these have been arranged in the descending order of the magnitude of their total populations in 1921, and the total population of each of these towns at six successive censuses since 1872 is given together with separate figures for each sex at the last three censuses. In Imperial Table V the order in which the census towns are tabulated has been so changed that all those of one district are together and the districts are in the usual order; in Part 1 of this table the total population of each town in 1921 as given in Imperial Table IV is classified by sex and religion, while in Parts II and III a similar tabulation is given for each of the two parts, called respectively the Normal Civil and Adventitious populations, into which the population of each town is divided in the manner described in Article 47 of this chapter. Imperial Table I compares for each district the portion of the population which was enumerated in its census towns with the remainder, and also compares the number of such towns with the number of villages or village-tracts in each district; but, as indicated in Part B of this chapter, some care is needed in interpreting the latter numbers. Provincial Table I compares the number of towns according to a different definition with the number of villages or village-tracts for each district and each township or state. Nine subsidiary tables are appended to this chapter giving additional information as follows:--
 - 1.—Distribution of the population between census towns and villagetracts of various sizes.
 - II,—Number per thousand of the total population of each religion who were enumerated in census towns.
 - IIIA.—Population-classes of census towns in 1921 and some comparisons with 1911, together with details for Rangoon and Mandalay.

111B.—Population-classes of census towns 1891 to 1921.

- IIIC,—Variations in population-classes of census towns at successive censuses.
- IVA.—Population, density and sex-ratios in the towns of Rangoon and Mandalay at four censuses.

IVB .- The normal civil populations of Rangoon and Mandalay, 1921.

V.—Urban areas, census towns and rural population by natural divisions. VI.—Normal civil population of urban areas in each natural division classified by religion.

After the census each Deputy Commissioner submitted a report relating to conditions affecting the census figures of each town, such as the absence of an unusually large part of the normal population on the date of the census. These reports have all been bound into a volume which has been placed in the library of the Director of Public Health in Rangoon. For some towns there is additional information of the same character in the District Census Notes of both 1911 and 1921 which have been similarly bound up and placed in the same library. Provincial Tables V and VIII also give statistics for age and civil condition and literacy in towns in which the population exceeded 10,000.

44. The Selection of Census Towns.—It is at once clear that statistics relating to the population of a specific town can rarely be of value unless the boundaries of the town are clearly defined. When a town consists of a compact block surrounded by a broad belt of land in which are only a few houses dotted here and there, the name of the town is sufficient definition at the time though the lack of further definition of the boundaries may cause difficulties in measuring growth at future censuses. But generally the edge of a town is not

so well marked all round by visible conditions and must be defined arbitrarily. Consequently census tables for towns must generally be confined to towns of which the boundaries have been authoritatively defined for administrative

purposes.

Further the principal uses of such tables are in connection with vital statistics or the provision of municipal services; and these uses can only be made of them if the town is a unit for the collection of the related statistics or consists of an integral number of such units. The principal areas which satisfy these conditions are the municipalities and cantonments of the province, the "notified areas" which have a local government in some respects similar to that of a municipality, and areas in which the Towns Act is in force. As some selection from the various centres claiming description as towns had to be made for the purposes of the census tables all towns of these three classes were first selected to be included in the list of Census Towns, and then a few more were added because in one way or another they were important and of similar character to those already included, and in a few cases because they had been included in the tables of earlier censuses.

- 45. Major and Minor Towns.—It will be found convenient to describe as a major town any town which has a population exceeding 10,000, and accordingly to describe all smaller towns as minor towns. The 79 census towns will then include 24 major census towns and 55 minor census towns. In Imperial Table IV the major census towns are further divided into classes according as the population exceeds 10, 20, 50, or 100 thousands, while the minor census towns are divided into two classes at 5,000. The total populations of these classes are given in the table as well as the populations of the towns; and it must be particularly noted that the figures given for a class in any year are not the total of the populations in that year of the particular towns which are included in that class in 1921. Pakokku, for instance, is tabulated in Class IV because its population in 1921 was between 10 and 20 thousands; but its 1911 population is included in the total given for Class III in 1911, because it then belonged to that class. The figures given for each class in any year thus represent the population living at that time in census towns of that magnitude; and the discussion of a later article may here be anticipated by remarking that for Classes I to IV these figures thus represent approximately the total population living in urban aggregates of those magnitudes in 1921 and in 1911 but not in 1901 when the total for Class IV ought to be increased by about 21,000 or 22,000 on account of the failure at that census to collect the records for the various details of Insein town into one aggregate and to include Mogôk as a census town. For Classes V and VI such a plain statement cannot be made, because of the arbitrary element in the selection of census towns.
- 46. The Census Towns.—Of the 24 major census towns, which, as noted in the preceding article, are also the 24 largest urban aggregates of population, there are eight which have a population exceeding 20,000, and all of these are ports. Five of them (Rangoon, Moulmein, Bassein, Akyab and Tavoy) are scaports and the others (Mandalay, Prome and Henzada) are the largest inland ports. Mergui is the only other seaport of consequence and stands as thirteenth in order of magnitude; Kyaukpyu in spite of its fine harbour takes only the 69th place in the list, while the so-called ports of Sandoway and Victoria Point are merely outposts to complete the customs cordon. Thus on the one hand the eight largest towns are all ports; and, on the other hand, of the nine seaports of the province only six are significant and five of these are included in the eight. Rangoon besides being the chief port has several large and many small industries and is the chief industrial centre as well as the capital of the province. Mandalay was the last capital of the Burmese kings and has many religious associations as well as small industries; but its chief importance at present is probably as the trading centre of Upper Burma. All the other towns which exceed 20,000 have rice-mills and saw-mills and are trading centres.

Most of the other sixteen major towns are essentially trading centres. Some have other activities besides; for instance, Allanmye and Myingyan have cotton mills, Shwebe and Thayetmyo had cantonments until very recently. But only three of them—Syriam, Insein and Yenangyaung—are purely industrial centres owing their growth primarily to the establishment of industries, and all except these three and Maymyo owe the greater part of their.

growth to trade. Some it is true are old towns which have played a part in Burmese history; but the various other activities which have distinguished them in that history seem generally to have chosen centres which had already established themselves and acquired importance by trading. For instance, although there is difference of opinion about some of the circumstances, it is agreed that Thaton played an important part in the conversion of Burma to Buddhism; but it came to this distinction because it was formerly a seaport and came under the influence of Hindus, who made it one of the many trading centres they established along the coast from Bengal to Siam. The four towns which do not owe their growth primarily to trade are Maymyo, Syriam, Insein and Yenangyaung. May myo is the seat of government in the hot season, the principal cantonment and the headquarters of several departments of government. Insein is a suburb of Rangoon of comparatively recent growth, which the urban. improvements consequent upon the concentration of population by its railway engineering works have made attractive to many who work in Rangoon but prefer the conditions of a smaller town and the accompanying economy in house-rent which is not entirely cancelled by the cost of a railway journey of nine miles to and from Rangoon. Yenangyaung is the oldest and still the most productive centre of the winning of mineral oil. Syriam, like Insein, is a suburb of Rangoon and separated from it by a journey of half an hour or so, but in this case the journey is by river instead of by rail; it is the location of large refineries in which the mineral oil of Yenangyaung and other oil-fields is treated and the products are loaded into ships for export or packed for distribution in the province. Formerly Syriam was an important seaport and trading centre; but that town dwindled to a small village, and the Syriam of the present day is an entirely independent growth beginning a little before 1900 and owing all its development to its petroleum refineries and none to the history of its predecessor.

Most of the minor census towns also owe their growth and importance chiefly to trade; and special mention need only be made of a few of the others. Mogôk is the centre of the ruby mines. Naintu-Panghai is an aggregate of persons engaged at the smelting headquarters of the silver and lead mines of the Northern Shan States. Namtu includes the smelters the workshops, the offices, and the residences of the superior employees, while the greater number of the labourers live in the adjacent village of Panghai; the two parts, although in different Shan states, have grown towards each other and coalesced into one compact town in which the only evidence of the state boundary is a narrow ditch, which is flattened out to a muddy patch where the road crosses it and only attracts one's attention by inducing in wet weather the reflection that such inconveniences are to be expected in the early years of mushroom towns. Some of the minor census towns owe their importance chiefly to being administrative centres. For instance, amongst the very small census towns we find Tharrawaddy which consists almost solely of the administrative offices of the district and the officials and lawyers engaged in them, and is really a suburb of Thonze town

though separated from it by about two miles.

47. The Normal Civil and Adventitious populations.—As a first approximation it may be said that the figures given in Imperial Table IV for the population of each census town at each census show the number of persons present within the boundaries of the town on the night of the census. But this is not quite true and it is not precise; and both these defects arise from the treatment of travellers. A person may be present in one town during part of the night and in another during another part of the night; he is probably enumerated in one or the other, but he may quite possibly be enumerated in a boat somewhere between them, and then he may be counted in either or neither town. Passengers by train or steamer may be enumerated either where they enter the train or steamer or where they leave it; they may quite well belong in no sense to either place, the railway or steamer journey being only one stage in a journey between two other places. The residue of passengers in a train on census night who have not yet been enumerated must be enumerated at daubeach, and they are then treated as present at the account of the place. at daybreak; and they are then treated as present at the census of the place of enumeration, although they may continue their journey immediately, and possibly in the same train. The enumeration-records for a steamer travelling in the night are handed by the captain to the census officer at the first calling-place after daybreak and incorporated in the records of that place: some of the passengers may leave the vessel during the night before that place is reached, many may continue their journey to some other place. Thus it is quite normal for a

number of persons to be included in the population of a town who were only present in it on the census night in the sense that they passed through it, and even for some to be included who never reached the place at all. Even more clearly is this anomaly exhibited in the case of a seaport, where a census record for every vessel in the harbour on the census night or arriving from a port in India within fifteen days after that without having been censused previously is incorporated into the census records of the port. As there is no corresponding subtraction for persons leaving the port within the same period it cannot be said that the figures for the population of ships represent a class which is always present and probably approximately constant in composition although the individuals composing it are changed; they represent a selection of areas on the high seas added to the town for census purposes, and again many of the persons so enumerated may have no connection with the town; they may land and depart again at once to some other place in the province, or they may even stay on the ship and continue their voyage. The numbers involved are of no importance in the total population of the province or (as a rule) of a district; but they may be of considerable importance in proportion to the population of the particular port concerned, and still more so when that population is tabulated by separate wards. It would be possible to assign all travellers to their last place of domicile, a record of that being made for the purpose; and this could be justified in spite of the fact that travellers who had temporarily halted in a place would be treated differently. In the alternative persons on fishing vessels should be assigned to their homes as now, while those on coasting vessels, inland vessels and trains should be excluded from the populations of the towns and ports and included only in those of the districts or in that of the province as a whole. But the numbers actually given in Imperial Table IV, for 1921 as well as for earlier censuses, do as a matter of fact include all these adventitious numbers. For some towns this adventitious addition is small, for others it is considerable; and various municipal statistics may be affected by it, e.g., density of population; birth and death rates; distribution by age, sex or race; average rate of taxation or of water-consumption per head. Of these the age and sex distributions and the related problem of the birth-rate are probably the most important, and with these are associated the difficulty introduced by these adventitious figures into records of the variation in the population of a town from census to census. The size of these adventitious additions is largely accidental; for any given town they may be large at one census and small at another, and without some knowledge of this all discussion of the variation of population is liable to be invalid and misleading. And this is particularly true for sanitary authorities who constantly find themselves compelled to study local areas within a town; in such a case the allowance for the adventitious population (including the other classes besides travellers mentioned in the next paragraph) may be of immense importance.

For discussions of vital statistics and of the variation of the population other classes of persons besides travellers are also of importance. The number of soldiers present in a cantonment town on census night depends upon a variety of considerations which have nothing to do with the ordinary matters for which population figures are required. The number might be increased or reduced permanently or temporarily for any military reason; and while this might be a consideration of interest in explaining the variation of the civilian population of the town it ought not to affect the measure of that variation. Such considerations have led to the division of the population recorded for each town into two classes which have been called the Normal Civil Population and Adventitious Population respectively. The former includes all who are not specially assigned to the latter; and the latter includes:—

(1) the inmates (not the staff) of jails, reformatories, hospitals, lunatic or leper asylums,

(2) the inhabitants of military areas or of military police lines,

(3) travellers enumerated in boats or trains or at railway stations or in camps travelling on roads on which travellers were comparatively numerous, and all persons on boats or ships in ports who were not local shore residents,

(4) persons (not local residents) assembled at a pagoda festival.

(5) railway construction camps.

(6) other classes of persons enumerated away from home either in groups simultaneously assembled or at points where the number of such persons appearing successively justified the appointment of a special enumerator.

The inclusion of some of these items in the adventitious population is admittedly open to theoretical criticism, particularly as visitors staying in hotels, etc. or with friends in private houses have been included in the normal civil population. It must however be noted that the term adventitious describes not so much the presence of any particular class of population as the character of its variation from time to time and its effect upon statistics of births, deaths, etc. The problem has been regarded chiefly from the practical standpoint of the health officer. The numbers of travellers and of other classes in the adventitious population of each census town have been tabulated in the Town and Village Census Tables . which are reproduced in the district gazetteers; for any other than the census date the number of inmates of the jail and the numbers for some other adventitious classes can be discovered from official or other records and a correct allowance made accordingly; for the remaining classes the figures give useful aid in estimating the proper allowance for any date. It may fairly be claimed that variations in the normal civil population from census to census are very approximately the true index of the changes in the constitution of the town's population which are of practical interest; and if a parallel classification is made in the vital statistics, the normal civil population for each ward or for the whole town affords a fairer basis for the calculation of ratios for comparison with standards than does the undifferentiated total of normal civil and adventitious population. It is the importance of these ratios which has led to the inclusion of some classes in the adventitious population. The statistical composition of a jail population may be unchanged for many years; but it would affect comparisons with other wards or towns although it might not affect seriously a study of a town as a whole from year to The birth and death rates are both largely diminished by the presence of a jail. On the other hand many of the deaths in hospitals which are taken to increase the town's recorded death-rate are of persons from areas outside the town; these deaths ought to be ignored in calculating that local death-rate although they must be included in the calculation of the death-rate for the township or larger The error introduced into death-rates by treating in the census as adventitious population those hospital in-patients who were residents of the town as well as those who were not is negligible, but can be corrected (if desired) by the hospital records or removed at next census by a further refinement. There should also be noted the inclusion amongst the adventitious population at ports of sampan-wallas and others who definitely belong to the town although they live in boats and have no shore residence, and the inclusion in the normal civil population of prisoners in town lock-ups. Passengers on ferries within the ports who were residents of the town should have been included in the normal civil population by being treated at their homes as only temporarily absent; but it is possible that some were recorded as adventitious population by mistake and this point should receive special attention in future. The treatment to be given to these and some other classes should be determined solely by its effect upon the meaning of the vital statistics of the towns. If it should prove that the treatment given in this census is unsuitable a change can be made at any future census; in the meantime the error is less than the error of confusing the normal civil and adventitious populations throughout. It may be objected that the difficulties of absence from the town of some persons belonging to the normal civil population have not been met. But indeed they are met for the most part because only variations on the date of the census from the normal number of absences need be considered. Occasionally there are special variations; for instance, the population recorded for Bassein town in 1911 was reduced by the absence of about 700 boys and masters of the Sgaw Karen school who had gone. to a conference of Karen churches. But special enquiries about such cases could be made at the time of the census. In one or two places in 1921 the absence of residents at a pagoda-festival only few miles away was met by the procedure ordinarily applied for persons going to entertainments within a town on the night of the census; the enumerators in the town treated as present in their homes all who were known to have gone to the festival, while the enun erators at the festival omitted all residents of the town. (The small loop-holes of this arrangement could be stopped by a system of tickets if necessary.) At the time of inventing the distinction of the normal civil population I had no knowledge that anything of the kind had been done elsewhere. I have recently learned that this problem has been treated for New York City by recording even the division of the city in which each person is resident; but, although much of the population treated there is illiterate, there is a superior class of paid enumerators employed to make

the record. It is doubtful whether a similar record could be made in Burma with success; it is not very difficult for every enumerator in the town to note with approximate correctness whether each person he enumerates is normally a resident of the town or not; but there are difficulties in getting the rural enumerators to make the record for visitors from the towns and in getting the records tabulated. This solution was considered initially and rejected; and the failure of an attempt made in 1921 to record birthplaces in Mandalay City (see Article 55 below) confirms, I think, my view of its difficulties. But even if the classification by residence is achieved the distinction of adventitious should still be maintained, although it will only be required then for such well-defined classes as the military police and soldiers, which must be separated from the normal civil population for any really valid discussion of vital statistics or of variations of the population, whether of the whole town or of any part or class, in the tables of successive censuses. The normal civil population is a definite property of the town of which the variation can be measured with advantage; but from the viewpoint of a student of variations the total population recorded in Imperial Table IV is an accident.

48. Statistics of the Normal Civil and Adventitious populations of Census Towns.—In Parts II and III of Imperial Table V are separately tabulated by sex and religion the normal civil and adventitious populations of each census town. The total of these adventitious populations is 94,330 or 8 per cent of the total of the normal civil populations. In some towns the ratio is less than this, even nil, but the general and almost constant tendency of errors in the classification of the population has been to diminish the figures for adventitious which should therefore be regarded as minima throughout. In some cases the proportion exceeds 8 per cent; and a perusal of Imperial Table V will show several towns in which the proportion is much higher. Insein, for instance, which has a total population of 14,308, includes in that an adventitious population of 2,534 or nearly 18 per cent. The abnormally large figures for the adventitious population of Akyab (adventitious 13,132; normal civil 23,437) are due largely to the classification as such of 5,207 males, chiefly employed in rice mills, who were only present in the town temporarily and proposed to leave it shortly. Every year there is a similar inflation of the population of the town for a short season. but the figures obtained by including these immigrants are merely accidents of the census date which falls within the regular season of their departures. remainder of the adventitious population of Akyab consists of persons on vessels in the harbour or on the river in the vicinity on census night or arriving in the harbour from another port in India or Burma within fifteen days after the census night. In the case of Maymyo the normal civil population is enlarged by the inclusion of the members (with their families) of various government offices transferred thither for the hot-weather season during which the census took place. It would be neither profitable or convenient to deal with each town separately and in detail here; that must be left for the local authority or other enquirer specially interested in each town; the duty of the census is discharged in providing the data of Imperial Table V, which gives a classification by sex and religion for both the normal civil and the adventitious populations of every census town, and Provincial Table V which further classifies the population of each religion in each of the major towns by age and civil condition. Here only a few points can be noted.

The order in which the census towns are arranged in Imperial Table IV is the order of their magnitudes as determined by their total enumerated populations;

	- 1	Serla	1 /0
[Yews,		Table IV	Hy N.C.P.
Maymyo Amarapura Namtu-Panghai Gyobingauk Yamèthin Meiktila Bhamo		14 32 40 41 30 31 39	18 98 34 35 38 44

if the towns are ranged according to their normal civil populations, their order is somewhat changed. Only thirty however change their serial number by more than one, and fifteen by more than two places, while only the seven noted in the margin change by four or more. Amongst the major towns Akyab goes down two places to be below Tavoy and Prome; Myingyan and Pegu, Thatôn and Pyinmana, Insein and Paungcè exchange places; and then Maymyo, in spite of including an influx of Government officers, descends to come below Paungcè; Yenangyaung and

Thayetmyo also change places and between them comes Letpadan instead of Shwebo, which falls out of the list of the twenty-four largest towns to give room to it.

If the whole population is considered, but 0.73 or 10 per cent larger for the province. For Buddhists alone in census towns this ratio is 1.05 in the normal the whole province it is 1.03.

which follows each religion is as shown and compared with similar figures for the whole

compared with similar figures for the whole province in Marginal Table 1. The concentration and comparative strength in the census towns of Hindus, and in somewhat less degree of Mahomedans, is clearly shown. The last column of the statement gives the corresponding figures for the sixty-three census towns of the census of 1911. The census towns of 1921 exclude four of those and include twenty additional towns, but the figures may still be accepted as indicating little change in the religions of the plarger towns of the province during the decade.

3, Percenta	60 to 1	pilation v vilgion,	rbich fell	, s.
		Consus 2	Trum,	Crasus
Reitgion	Whole Pro- visce	Total Popular tion,	Normal Civil Popula- tion	D. A. B.
Buddhist Animist Hindu A Mahomedan Christian Other	85 5 4 4	60 10 13 4	61 2 19 10 4	61 18 13 4

49. Variations in the Populations of Census Towns.—As soon as the

attention has been drawn to the distinction between the normal civil and the adventitious population of a town one finds a difficulty in discussing variations in the populations of census towns, because there is little or no information to show how much of the population recorded at former censuses belonged to reach of these classes. There is no reason for supposing that the adventitious population has formed any constant proportion of the whole; it, is in fact quite clear that it has not. If .a steamer happened to leave Akyab for Chittagong a day before the census the adventitious population might be reduced forthwith by 1,000 or more. Alterations during the decade in their time-tables, or accidental delays suffered by trains and steamers on the night of the census may make very large proportionate differences in the variation of the population of a town. In 1911 Myaungmya appeared to be a particularly progressive town because its population was recorded as 4,711 in 1901 and 6,561 in 1911; but of this increase of 1,850 the jail, which was opened only after the census of 1901 had been taken provided no less than 1,100. It happens that, as the jail did not really form part of the town in 1911 any more than it did in 1921, the whole of this jail population ought to have been excluded, and a correction has accordingly been made in Imperial Table IV of 1921 for the population of this town in igir; but the principle is clearly shown. The result is that it is not generally possible to draw from the census records valid conclusions about the growth of any particular town. In the margin is a list of towns for

Serial No. In Table IV.	Creeds Town,	iesi Nermal Civil	1911 Total,
4	Rangoon Mandalay Bassein Myingyan	317,687 149,649 37,199	193,316 138,199 37,681 16,379
13 14 15	Pegu Mergul Maymyo Syriam	17,430 17,795 17,106 13,515	17,104 14,889 11,974
19	Pyinmana Paungdè Sagaing	15,078 14,517 13,934 11,737	10,597 14,074 12,104
25 29 32	Yenangyaung Letpadan Shwedaung Amarapura	9,041 9,674 9,668 8,497	8,895 9,147 9,021 7,866
33 35 37 40	Wakèma Pyapèn Magwe Namu- Panghai	7,839 7,489 7,99\$ 7,099	7,031 7,666 4,957 449
4: 42 43 44	Gyöbingauk Nyaunglebin Kyaikto Nyaung-u	7,503 7,243 7,862 7,794	6,649 6,107 5,726
46 47 58 55	Zigôn Kyônpyaw Kawkareik Myaungmya	6,783 6,746 1 6,553 5,925	5,218 5,429 5,559 5,461
58 63 65	Taunggyi Bogale Natualin	4,3c9 4,3c9 4,3g8	5,190 3,279 4,165
69 78 73	Pyawbwe Kyaukpyu Sandoway Tharrawaddy	-4,650 -3,518 -3,434 3,398	4,571 3,393 3,360 3,246

which the normal civil population in 1921 exceeds the total population in 1911 and therefore probably exceeds the normal civil population of that year. Where

The entries in this column fail to total too, In some other examples in this volume a series of percentages will be found to total tot. The reason in each case is the ornasion of decimals less than o's and the reckoning of a greater decimal as a whole and. A similar effect often appears in tables showing nearest whole thousands, the total entered being uniformly the nearest whole thousand of the correct total of the complete figures, not the total of the abbreviated entries. In future cases explanations of such discrepancies in totals will not generally be given.

these figures show a considerable difference they may generally be taken to represent a real increase; but as any errors in classifying population as normal civil or adventitious generally tend to enhance the former, slight excesses in the 1921 figures in this table are not worth much as a rule. Moreover the o mission of any town from the list must not be taken as an indication that it is stationary or declining; the total population in 1911 with which the normal civil population of 1921 is compared may have included a large adventitious contribution, and even when the total population of 1921 is less than that of 1911 the fall may be only in the adventitious portion. Shwebo may be cited as an instance, its population of 19,605 in 1921 being almost the same as in 1911 when it was 10,629. Of this

. 4. Po ulation	of Shweb	e Town,	
	101	ìI,	1011.
Religion,	Total Popu- lation,	Normal Civil Popula- tion,	Total Popula- tion
Total	10,605	9 384	10,619
Buddhists Animists Hindus	8,004 131 970	7,417 Lo8 746	7,253 97 1,053
Mahomedans Christians Others	448	731 394 58	1,083 1,020 1,20

Marginal Table . 2 suggests the explanation. The change in the number of Christians and of Others is due to the removal of the garrison which included in 1911 nearly 600 Europeans; and if we turn instead to the Buddhists we find an increase of over 10 per cent in the total population, and even find the normal civil population of 1921 is 2 per cent above the total population of 1911, which was possibly as much enhanced by Buddhists in the adventitious population of that census as it was in 1921. So too for most other towns there are various special conditions affecting the interpretation of the figures for the total population. Actual decreases in the total population may be shown by towns in which the normal civil population is increasing, and increases by others

in which it is decreasing; rarely can the variation shown be a true measure of the change in the normal civil population even when the indication of an increase or a decrease is correct. In the lack of any figures for the normal civil population in 1911 it is thus impossible to divide the census towns into the three classes of progressing, stationary and declining. Amongst the thirty-four towns listed above special interest attaches to Mandalay, Pyinmana, Shwedaung, Amarapura and Magwe which showed a decline in 1911 (possibly due in some cases or at least in some measure to changes in the adventitious population) but now show a normal civil population greater than the total population of 1911. Special consideration will be given to the city of Mandalay later in this chapter. Of most and perhaps all of the other 33 towns it is probably safe to say, that they are amongst the progressing towns; but no measure of their progress can be given and it cannot be said whether other towns are progressing or not. A valid discussion of the variations of population in any town, to be of any use for guidance in administration, would involve not only a distinction between the normal civil and the adventitious populations but also a detailed examination of the former as classified by age, sex, civil condition, race or religion and possibly other qualities; and a whole chapter would be required for each town. A discussion of this kind for the total population of all the census towns taken together would have little real use because the conditions in different towns vary so widely, and, as di'l appear in the succeeding articles of this chapter, the census towns as a whole do not include the whole urban population of the province.

of the populations of the census towns at successive censuses has frequently been regarded as representing the urban population of the province, and this view is involved in the heading prescribed by the Government of India for Imperial Table I, namely Urban Population for the population of census towns and Rural Population for the remainder of the population. The propriety of this depends upon the definition of urban or fown. The selection of census towns has never been made with the object of dividing the population of the province into the two classes of urban and rural, but only with a view to providing certain statistics for certain towns for which such statistics were likely to be required for administrative purposes. The census towns of 1921 include all areas defined as towns for the purposes of the Burna Towns Act, and also all municipalities and notified areas and cantonments, and some other areas in addition. But there are other areas of somewhat similar character which are often regarded as towns but have been excluded from Imperial Tables IV and V either because they are small and

not considered sufficiently important from the provincial standpoint to justify the additional labour and expense of including them, or because they lack defined boundaries and administrative unity. It would thus be quite artificial to regard the total of the populations of the census towns as the total urban population. On account of the arbitrary inclusion and exclusion of various areas at successive censuses it is not even justifiable to regard the variations in the totals of the populations of census towns as representing the variations in the wban population of the province. Even if the description team is restricted to areas described as such for administrative purposes the difficulty is not removed for the word is used with one meaning in the Towns Act and the Village Act, and with two other meanings in the revenue laws of Lower and Upper Burma respectively. All the fifty-four areas which were towns according to the Towns Act in 1921 were treated as census towns in that year and are indicated in the tables; but the Towns Act is not necessarily applied even in a municipality, and it would be difficult to justify a definition of urban population which covered only the population of these fifty-four towns. It would be less difficult indeed to justify such a definition in terms of the revenue-towns, because the application of special revenue laws to the land has frequently been a reflection of the growth of urban conditions. even this is not always true; other considerations have applied, and there are areas which are not revenue-towns but are in many essential ways similar to such

Some writers in Europe and America have stated that the distinction between urban and rural life is that the former is more communal and the latter more individualistic. They point out in support of this that in cities water-supplies, sewers, means of transport and various public utilities are provided by the community as such and used in common, whereas in villages each household has its own well, its own garden and its own cesspool and generally supplies its own needs in a greater degree than in the cities. Even in Europe and America it is not difficult to throw a different light on this. Many of the public utilities of cities are paid for by individuals in proportion to the use made of them just as much as if they were provided by a private agency, and villagers on the other hand often share a limited number of wells. But in any case these are mere externals. In the more important matter of their inner lives townsfolk are always far more individualistic than villagers. It is indeed a mere platitude now to say that the larger the city the more intense the isolation one may feel or ensure in it; while many have resented the facility with which their private affairs become known to their neighbours in villages. The same truth is illustrated in the development of any village into a city. At first everybody is known to everybody else and has some degree of intercourse with everybody of about the same age, and is interested in at least a general way in his affairs; every marriage, funeral or other domestic festival or ceremony is attended by the whole village, and there are often village festivals or ceremonies to which all contribute. But as the population grows this state of affairs changes until at last nobody pays any attention in the ordinary way to the affairs of anybody else outside a limited circle of friends and acquaintances, and the celebration of communal festivals is generally entirely given up. In Burma the matter is very plain. Few towns have developed municipal services to any great degree. On the other hand the theory behind the administration is that the village is a community with communal responsibilities, while the town is rather an aggregate of people concentrated on a comparatively small area. Even those who deplore the decay of the communal spirit in villages imply thereby that such a spirit existed once; in that case the village must still bear its impress, however obliterated.

If we put aside artificial or exotic definitions of town and turn to the ordinary person's use of that word in Burma, we shall find that in some particular place or places the physical, economic and social conditions differ in a particular way from those in a typical small village, and that places which have similar conditions are then regarded as towns. The meaning of the term is thus relative to the experience of the person using it. None will fail to recognise the great difference between life in an ordinary village and life in the more densely populated quarters of Wakema or Thônzò, to say nothing of such large towns as Bassein, Prome, Mandalay and Rangoon. But there is a continuous gradation of conditions which leads to differences of opinion whether some places should be regarded as large villages or small towns, and even affects the conception of a town in many minds. In such a case it is best to consider first the characters found

towards the ends of the scale.

... If we take the end at which are the areas which all recognise as towns we find such characters as size, density of population, high land-values, administrative system, corporate feeling, variety of population and of occupations, the convergence of lines of communication, the provision of public utilities, the possession of markets or shops, schools, pagodas, courts of law or revenue offices, each of which may be and generally is at once the cause and the effect of the development of the others. The resultant of these characters is that the town is the Locus of a region. The most influential of them perhaps are the closely related ones of occupations and markets. A small village shop cannot stock and supply goods which are not in continuous daily demand by the people in its immediate meighbourhood; goods which any one household only replaces at long intervals can only be supplied by a shop at the focus of a wider region. : The same consideration applies also to the practice of many crafts. Once established as a focus the resulting advantages are such an attraction to new shops and craftsmen that the focal character is steadily more emphasised; and a rival focus can only arise as a rule through a fundamental change of conditions, such as the opening of a railway, the silting-up of a river, the development of new customs. The forces which make the town the focus of a region also create a focus within the town itself, which thus tends to have a typical plan; one part, which may be in the centre or on an edge, is the scene of the busy intercourse of the people and the foous of the town, while most of the residences are in other parts of the town. If factories are developed they are often controlled from an office within the focus although they will probably be situated outside it. COO HELD A STORY

It is generally the lack of the internal focus which most clearly distinguishes .a. town (according to the popular usage of the word) from the groups of contiguous villages, which are found in many parts of the province. As, a rule such a group is formed by the continuous extension of villages along a line of rcommunication, until a continuous residential area is formed in which no willageboundaries are obvious; and this mode of growth also has the effect that as sa rule such an area is a long narrow strip, in which the life of the residents is not distinguished in any marked manner from the life of residents in a wormal large village. On the other hand there are places often smaller than many such village-groups, which are popularly regarded as towns because they have a focal character. By collecting rural produce and distributing those goods which are in such frequent demand by the rural population that dealers in them, giving in exchange for a small increase in price the convenience of a local supply, can be su, ported by smaller areas than the regions of the larger towns, such towns act as intermedianes between those larger towns and their regions. ... They thus form min or foci in subdivisions of those regions, and as a result they generally develop an internal focus too. Some villages also have an internal focus for instance around a landing-place on a river bank—and sometimes shops begin to concentrate aroun of it; but if they serve only a very small area, and if for the majority of persons! Jiving in the village life is much the same as if the focus were not there, nobody would be tempted to call such a village a town. Generally in fact the focal character and the conditions of life associated with that, are the criteria which det ermine whether a place is to be regarded as a town or village in the mind of the ord mary person; and in practical application there are far fewer

places on the border line than might be imagined.

As a rule, then, it is not difficult to select in any given area those aggregates of population which would generally be accepted as composing the urban population. Those places about which a difference of opinion arises are generally found to be villages in the process of developing an urban character; and no serious error will be made whether these are regarded as urban on not. "Thus a definite meaning can be given to the term urban population and its number can be ascertained; and this is the conception inevitably brought to mind when 'numbers' for the urban and rural populations are contrasted. But it will farely be the case that this urban population of a district is confined to census towns. Not only will there be urban aggregates of population quite apart from census towns; but a census town will often have suburbs or extensions, which, in spite of administrative separation, are as intimately associated with it in other ways which affect the daily lives of their inhabitants as are its own wards with one another! Unless therefore it is clearly stated that the description urban is confined to the population of the artificially defined or selected administrative or census towns, the total population of such towns in any area should not be described as the urban population of that area. As however the larger towns in Burma do not often have suburbs outside their municipal administration, but rafher include a belt of agricultural land cutting them off from less closely administered villages, it may be said that the total population of all census towns of more than 10,000 persons is the total population living in urban aggregates of that size.

- 51. Urban Areas.—As a first step towards ascertaining the relation between the urban and rural populations in any locality the term Croan Area was adopted to describe any continuous area which constituted a town in the ordinary everyday use of the word, and which therefore had what is understood by urban as distinct from rural population. 'Conventionally two places on opposite banks of a river but in such continuous communication (whether by bridge or ferry) that they form essentially a single regional focus are regarded as forming a single urban area if they are in the same district. Conventionally too the whole of every census town is included in any urban area which includes any part of it; I but otherwise administrative boundaries are entirely disregarded, and the physical economic and social conditions are the sole determinants. Any continuous area of urban character is regarded as a single urban area even if it extends into two or more village-tracts or is partly in a village-tract and partly in an administrative town; while if only part of a village-tract has an urban character the remainder of the tract is excluded from the urban area.
- 52. Urban Population.—For the gazetteer of each district of the province two tables have been prepared from the census records by the Deputy Commissioner to show the urban areas of the district and their population classified by sex and religion. Where the whole of a village-tract has not an urban character, only those census blocks which have such a character have been included in the statistics compiled for the urban area of which they form part; on account of the comparative smallness of census blocks (not more than forty houses and often much less) and the method of arranging them, statistics so compiled represent very closely the precise urban area. The tables were not prepared for the purpose to which it is proposed to apply them here, but primarily to furnish local officers with statistics of urban areas for which the table of populations of village-tracts did not give useful figures. Thus some urban areas which include? the whole population (although possibly not the whole area) of a single village-tract are probably omitted. In some districts too the tables are open to some other criticisms; but they still give a more reasonable account of the relation of urban and rural populations than does Imperial Census Table I. 'A' summary of' the tables is given at the end of this chapter in Subsidiary Tables V and VI on which the figures in the marginal tables of this article are founded. Only the normal civil population is reckoned in those tables for either urban areas or census towns." The adventitious populations of the towns or urban areas consist partly of persons from the normal civil populations of other towns or urban areas, but the error introduced by ignoring this fact is small. Similarly the whole population? apart from the normal civil population of the urban areas has been collected together as rural population although, it includes the populations of military and military police areas and other parts of adventitious populations which are permanently located in towns; the error in this is negligible in comparison with the whole rural population.

The total number of urban areas tabulated was 490 as compared with 79 census towns. Delta and Centre naturally supply the largest numbers of the urban areas. Marginal Table 3 shows the percentage of the total population of the province and of the natural divisions and also of the total in the province of each religion who form the normal civil population of urban areas and are properly regarded as urban population. As might be expected the largest proportion of urban population is in Delta, while North and Shan have little 'urban' population at all. Converting the percentages into simple fractions, one-fifth of the population of Delta, one-sixth of that of Coast or Centre and one-seventh of that of the whole province is urban.

67.1

9. Urban and P	incai Popole the whol	com as par	coltages of
Religion.	Urbun.	Russi,	Conces Towns.
Total	15	85	9
Buddhist	13	87	7
Animist	5	95 46 I	47:
Mahomedan	54 36	64 .	89
Christian	22	78	19
Other '	24	****	BL t
Burma	17	83	TO
Delta	19	81	13
Coast Gentre	16 . 26 .	84	,
North	8	قو	3
Shan	2 (98	•

By religions Marginal Table 3 similarly shows that rather over one-half the Hindus and one-third of the Mahomedans (including Burma Moslems) of the province are in the towns, but only one-eighth of the Buddhists. For Other Religions the proportion of urban population is five-sixths, but it cannot be said that the remaining one-sixth is rural because so considerable a part of it belongs to the adventitious population of the urban areas; the total population of Other Religions however is so small that it only forms I per cent of all the urban population.

Marginal Table 3 also affords a comparison between the census towns and the urban areas, the former of which may be regarded roughly as the largest amongst the latter. The colunn of the table headed Census Towns, like the column for urban areas, relates only to the normal civil population of those towns. It appears that the smaller towns have about 6 or 7 per cent of the whole population in each subdivision of Burma division. The figures in Marginal Table 3 for the separate religions show that these smaller towns have also about 6 per cent each of the Buddhists, Hindus and Mahomedans of the province, and thus have these religions in about the average proportion of the whole province.

Subsidiary Table VI classifies the normal civil population of the urban areas by

		Popul	ation of	
Religious,	Urban Areas,	Whole Prevince,	Roral Areas	Census Towns (Normal Civil)
Buddhist	73	£5 5 4	. 87 6	61
Animist Hindu	2 : 13	5	0 2	10
Mahomedan	9	I		13
Chrisian	2	2	3 2	4
Others	Ï	•••	***.	2

religion, and in Marginal Table 4 its figures are reduced to percentages and compared with similar figures for census towns, rural areas and the whole province. Here as in Marginal Table 3 the Mahomedans include the Burma Moslems, without whom they may be estimated to form about one-sixteenth of the population of urban areas instead of one-eleventh as shown in the table. Hindus form one-eighth of the urban

population and Buddhists nearly three-quarters. In the census towns the proportions of Hindus and of Mahomedans are one-half as large again, while Buddhists are reduced to three-fifths of the whole. The table illustrates the fact that the more the urban character is emphasised the smaller the proportion of Buddhists tends to be and the larger the proportion of Hindus and Mahomedans.

As no statistics for urban areas have previously been compiled no comparison of the statistics of urban population with these of earlier censuses is possible. Comparisons of figures for census towns are shown in Subsidiary Tables IIIA, IIIB and IIIC of this chapter; but all their figures, except those representing major towns in 1911 and 1921, depend too much upon the arbitrary selection of census towns to be of real value.

53. Rangoon Town.—Some particulars for the population of Rangoon Town are given in Subsidiary Tables IIIA, IVA and IVB of this chapter, and as the Rangoon Town District includes only an area of the Rangoon River in addition to the town, the statistics given in any table for the Rangoon Town District may be taken as relating to the town according to the ordinary system by which the adventitious is not distinguished from the normal civil population. The rate of increase of 17 per cent in the decade 1911-21 was not as high as many expected. But the increase of population in Rangoon, where the female population is less than one-third of the total, depends much more upon immigration from outside than upon the natural increase, and during the war of 1914-18 the conditions of immigration and emigration from outside Burma were abnormal. In fact however the population of Rangoon in previous years has not really been known precisely, and consequently the rate of increase is uncertain. As explained earlier in the chapter passengers on inland-vessels coming to Rangoon may be added to the Rangoon population even if they leave the vessel before it reaches Rangoon, and there is a natural tendency for such vessels to save their records to give up in Rangoon rather than at a small place outside. It is an instruction of the Government of India not only that all ships in harbour on the night of the census should be censused, but also that all persons on ships arriving within fifteen days thereafter and coming from ports in India must be added to the census if not censused already in India. It is not true that the number so taken in at each census is the same; there may be a difference of one or two

ships to or from India which would account for possibly 2,000 to 5,000 persons. Further it is believed that in 1911 all persons leaving Rangoon by train after 7 p.m. were enumerated at the railway station; but in 1921 all residents of the suburbs of Rangoon, including Insein, were omitted from this enumeration and included in the enumeration of their homes, thus diminishing the apparent increase of population in Rangoon. On the other hand the days before and after the census of 1921 witnessed at the Shwe Dagon Pagoda a great pongyibyan (cremation of a Buddhist monk) which brought a number of people from outside Kangoon; most of these camped round about the pagoda where 1,275 non-residents of Rangoon were enumerated and went to swell the

apparent increase of population of the town. The total adventitious population of Rangoon in 1921 amounted to 24,275 as is shown in Marginal Table 5; such a large adventitious population—probably considerably larger in 1911—is susceptible of variations which may have a marked effect on the apparent variation of the population of the town and certainly affects perceptibly the age-distribution and sex-ratio. Strictly no valid measure of the increase of the population can be made except in terms of the normal civil population; but that is not known for any year previous to

Class,	Malos,	Females.
Afloat	. 12,847	280
Irrawaddy Flotilla Company's	1	
steamers arriving at Rangoon	553	131
Travellers by Railway	. 1,607	569
Pongyibyan		497
Inmates of Hospitals, Jail and		
other institutions	. 3,3	250
Military Police lines		82
Military area	1,670	904
Total	21,636	2,630

1921. It should also be noted that in the opinion of the Census Superintendent of 1911 (expressed in one of his office records, not in the census report) there were about 10,000 Indian labourers in the mills of Rangoon who were omitted from the census of 1911 because of the difficulty of enumerating them and the hostility of some mill-owners who feared the census might supply evidence for a prosecution for overcrowding. I presume the estimate was meant to indicate that the number was a matter of some thousands; there seems to have been no way of checking it. I suppose too that there were similar omissions in 1921 again, but I can have no idea whether the number involved was greater or less than that involved in 1911.

In Marginal Table 6 the age-distribution in Rangoon is shown in terms of

certain wide age-groups of particular importance to have remained approximately constant for both sexes since 1901. In the last column of the same table is shown in a similar way the average about which the age-distribution of the Buddhists of the whole province has varied in the four censuses since 1891. Compared with that average Rangoon has an excess of both sexes in the important age-group 20 to 40, owing no doubt to immigration. In the next age-group of 40 to 60 the proportion is about the same in Rangoon as for the

;		' 1	Rangoon,			Buddhists of
Age-group and	1921	1911	1901	1891	1961	the province
Males—						1
o—15	16	15	16	16	17	37
15-20	9	10	9	56	9	Io.
90-40	5 5	57	50.	56	54	3●
4060	17	: 16	16	16	17	17
60	3	2	3	3_	3_	0
Females —		,	,	, i]	
0-15	31	31	31	33	34	37
· 15—80	1.1	10	II	11	11	10
\$0-40	39	39	38	36	34	30
40-60	15	15	15	15	15	16
бо	4	5	' 5 '	5	6	7

Buddhists of the province, but for ages over 60 Rangoon not only has less than the province but amongst females its proportion tends to diminish. The low proportion of children is due partly to immigration and partly to the abnormal conditions of life for a large part of the population of the city which is represented by the relative proportions of the sexes shown in the Subsidiary Tables IIIA, IVA and IVB of this chapter and in Article 109 of Chapter VI.

The natural population of Rangoon consists of (1) persons born in Rangoon and shown in Imperial Table XIA as enumerated in Burma; (2) persons born in Rangoon and enumerated in India, of whom the numbers are determined in Article 62 of Chapter III to be approximately 1,994 males and 1,245 females;

and (3) persons who were born in Rangoon but were out of India on the date

of the census. The numbers of the first two classes are shown in Marginal Table 7; the numbers of the latter are not known.

7. Natural Population of Rangoon.

Place of Enumeration.

Moles. F-males.

Burma ... 73, 65 71,090 India ... 1,094 1,245 P

Subsidiary Table IVB shows that two-thirds of the males and one-third of the females of the normal civil population of Rangoon are Indians. It also shows a fact which is not commonly realised, that one-half the female population is of indigenous races. Amongst the indigenous races and in both sexes all except about 3 to 4 per cent are Burmese and a little under 2 per cent are Karens.

54. Overcrowding in Rangoon.—Rangoon is the only town in Burma in which any problem of congestion of population is found on a serious scale. It was proposed that an enquiry into this should be made in connection with the census, and that tables should be prepared similar to those prepared for Calcutta and Bombay in 1911 showing the relationship between buildings and rooms and their inhabitants. The Local Government however accepted my criticisms of those tables and my contention that the subject was entirely unsuitable for inclusion in a census and could only be investigated by intelligent and trained persons specially engaged in that task. No statistics of overcrowding therefore can be presented. The number of persons per acre in the various wards could be calculated, but the results would be worthness without a detailed study of the proportion of the areas occupied by streets, non-residential buildings, etc., and also of the type of building. The fact that there is a shortage of house-accommodation at the moment has been learned without collecting statistics; the newly-formed Rangoon Development Trust has already made great headway in dealing with the matter.

of Mandalay City.—The racial constitution of the normal civil population of Mandalay is shown in Subsidiary Table IVB of this chapter; 82 per cent of the people are of indigenous races and are almost entirely Burmese, 7 per cent are of Indo-Burman races and 9 per cent Indian. The variation of the total population since the first census of the city in 1891 is shown in Subsidiary Table IVA. In the last decade the increase was 8 per cent or nearly the same as the average for the province; in the preceding decade there had been a decrease of 25 per cent and before that a decrease of 3 per cent. In 1911 the decrease of the two preceding decades were explained by—

(1) the removal of the garrison and of some offices of civil administration and the consequent migration of people whose livelihood had

depended upon these;

(2) the opening of the railways to Myitkyina and the Shan States which had curtailed the importance of Mandalay as a distributing centre;

(3) an extensive fire which destroyed over a square mile of the most populous part of the city a few months before the census of 1911; and

(4) plague, which had broken out in several of the years of the decade 1901-11 and was actually raging at the time of the census, and was estimated to have caused 10,000 persons to be absent from the city temporarily on the date of the census.

If the estimate of the temporary absence of 10,000 persons was correct the real population in 1911 was 10,000 more than that recorded, and the variations

8	L—Variations'in	population of	Mandalay City,	-
Decade.	Recorded	increase.	Corrected	increase.
	Absolute,	Per cent.	Absolute,	Per cent
1911-72 Egar-Er 1791-01	10,618 -45,517 : -4,999	8 -25 -3	618 +35,517 -4,999	0′4 ⊷19

of population have been as shown in Marginal Table 8. If all the 10,000 temporary absentees are supposed to have belonged to the municipal area, and none of them to the cantonments, the corrected percentages of increase, like the uncorrected, are about the same for the municipal area as for the whole

city including the cantonment. The comparisons made here are not quite fair because the figures used for the population include the adventitious population which in 1921 amounted to 6,275. But as already noted the same proportional variations are found for the municipal area in which the adventitious population of

1921 was only 2,602; as the variations of this adventitious population are not likely to have been large in comparison with the total population, there is no large error in comparing the total populations, but a comparison of figures for the normal civil population alone might have given percentages differing from those calculated above by a unit or so. There was a change in the boundary of the city in 1917 which added an area on which 141 males and 83 females were enumerated in 1921; but this is not large enough to be worth notice. It is stated in the census report of 1901 that the reduction of population in 1891-1901 was due partly to a reduction of the garrison but that the greater part of the reduction was in the municipal area outside the cantonment. Taking all these points into consideration, and recognising that the estimate of 10,000 for the absentees of 1911 can only be rough, it appears that the percentages of Marginal Table 8 must be translated into the rather indefinite terms that in the last decade, instead of increasing at the average rate for the province as at first appears, the population of the municipality (or of the whole city) has varied only slightly one way or the other; while in the previous decade it decreased by something between 15 and 25 per cent and in the decade before that the variation was a small decrease apart from the reduction of the garrison.

The reasons given for the decrease of 1901-11 do not seem to apply to the decade 1911-21 except that of plague-mortality. Outbreaks of plague in 1913-14, 1915-16, 1917-18, 1919-20, resulted in 1,313, 1,933, 2,429, and 1,432 death; respectively; and there were a lew deaths from plague varying from 4 to 260 in all the other years. But in spite of the special dread of plague it is noteworthy that respiratory diseases, even apart from the influenza years, have killed just as many persons. Deaths from influenza in 1918 and 1919 were said to be 1,154, but probably an equal number were recorded under other-diseases. For the whole decade the total births were 50,642 and deaths 7.1,792, so that the average birth-rate was about 40 and the average death-rate about 57 while, the loss of population through natural causes was 21,150 or about 14 per cent of the whole population. Thus it appears that the population has been maintained only by migration from outside. An effort was made in the enumeration to measure this migration by distinguishing persons born in the city from those born outside it; but detailed examination of the records showed that they were unreliable; the name of the city and district being identical, the records of them had been confused.

Some light is thrown on the matter by a study of the age-distributions shown

in Marginal Table 9 of the Buddhists who form four-fifths of the entire population. The last column of the table shows for comparison the average age-distribution of Buddhist females in the whole province at the four censuses since 1891. striking features of figures Mandalay City are the small proportion of children; the large proportion of · both sexes, and particularly of women, between 40 and 60; and the extraordinarily large proportion in 1891 of women

Mal	CD.		•	•	Females,	•	
1021/	1837	Age-group.	1(21.	4011,	1900	1801.	Province Average
921	1,315	0-5	991	1,190	1,088	1;153	1,377
8o8	969	510	910	I,tal	1,000	931	E,297
y46	1,003	10-15	1,010	J.066	1933.	7077	1,12
,1,103	989	15-20	968	933	-873	958	5,00
1,155	016ء	20-25	1,000) .		898	got
1,039	886	25-30-	got-;	1 - 270		3801	:80
878	762	30-35	-8T#-	-s,970-	3,103	900	. Jr
670	702	35-40	619)	• 1	7.18	-,55
651	би	40-45	628	5 1	1	634	² 53
478	431	45-50	520	1.0	. 657	464	374
483	390	50-55	547	1,871	1,977	473	39
292	210	5560	301	J.		304	124
2 - 78	4,172	0-20	3,879	4,313	3,694	3,919	4.79
3.778 3.748	3,476	20-40	3.331	3,970	3,163	3,147	2,98
1,904	1,678	4060	1,098		1,977	1,875	1.55
-1904			793	.846	960	1,059	., - 66
570	730	QVET.	7.90	,,,,			٠, ١

over 60 which though it has now diminished is still very large. The presence of all these old women at the seat of government of the Burmese kingdom is a mystery which cannot be cleared up without careful study of the history of Mandalay before annexation. Comparison of Marginal Table 9 with the age-distributions shown and studied in Chapter Y shows at once that the variations of the population in Mandalay must be abnormal. It seems clear in fact that other forces

have been at work besides those mentioned in the census report of 1911. Not only plague but the conditions of general sanitation and water-supply contribute to the high death-rate; but its curious age-distribution, combined with its particular sex-constitution which is described in Chapter VI of this report, has probably had as much effect as these in determining the stationary character of the population in the last decade.

B.-VILLAGES.

56. Character of the Village.—The characteristic village in Burma is the Burmese village. The Karens who live in the plains amongst the Burmese villages have a very similar kind of village, and so have the Shans of the Shan States. The more primitive indigenous races also live as a rule in villagecommunities which are probably of the type from which the Burmese village has evolved as the race advanced. As was shown earlier in this chapter the Indian population is largely confined to towns; in the districts near Rangoon and in the delta in which Indians are numerous outside the towns, they sometimes live in an annexe of the Burmese village and sometimes in a separate hamlet which is commonly regarded as an adjunct of the Burmese village that takes no part in Usually these separate Indian villages are inhabited by poor the village-life. people who struggle to get a meagre livelihood from the land which was rejected by all others as not worth working; consequently they are usually strikingly lacking in all the amenities of the ordinary Burmese village. In some parts of Lower Burma a number of the wealthier Indian landowners have established patriarchal hamlets in which they live in good houses with gardens and are surrounded by their labourers and dependents. This has been done in defiance of the law that isolated homesteads may not be established without the sanction of the Deputy Commissioner; but in the parts in which Indians are numerous that law has not been rigorously enforced, and many feel it would be undesirable to enforce it and some are asking for its abolition, though this is for the sake of the Burmese not for that of the Indians. In any case the Indians rarely enter into the associated life of the Burmese villagers, but remain as individuals or a small group apart. - The following description of a Burmese village given by Mr. Morgan Webb in his census report of 1911 is still true :-

Though the Burman ideal is to dwell in a town, it is seldom capable of realisation; and it is almost impossible to obtain an impression of his national characteristics except

in a setting of village life.

The Burman satisfies his craving for the amenities of social life by congregating in the largest village which will permit of reasonable access to his daily occupation. The solitary farmhouse in the centre of the agricultural holding is not a feature of the Burmese landscape. Conditions of security of life and property, rigidly enforced by legislative enactments, preclude the possibility of any such system. During the cultivating season a temporary hut in the vicinity of a holding distant from a village may be necessary, and permission is readily given by the administrative authorities to meet such cases. But with the harvesting of the crop such dwellings are dismantled and abandoned, and village life resumes its accustomed course.

In its rudimentary form, the Burmese village consists of two long rows of hamboo dwellings extending on each side of the road which forms its means of communication with the outer world. There are necessary modifications where it is situated on the banks of a stream or on one bank of a larger river. In the larger villages shorter supplementary roads run parallel with the main artery and are connected with it by small subsidiary pathways. The main road is generally raised and occasionally paved with bricks set edgeways in chessboard patterns. In a conspicuous part of the village, usually at one of its extremities are the pagodas, the monasteries, the shrines and the rest-houses essential to the complete religious life of the community. In Upper Burma all villages are enclosed in a fence of thorn or bamboo, two or more gates, which are closed and guarded at night, giving access from the main points of approach. In most districts of Lower Burma, partly owing to the custom of fencing having been allowed to lapse after the British occupation, partly to the difficulty of obtaining fencing material, and partly to the rapid rate of expansion, villages are rarely fenced, though in a few districts adjoining Upper Burma fencing is rigidly enforced. Each house is detached from its neighbours and is set in a compound combining in varieus degrees the respective characteristics of orchard, farmyard and vegetable garden. Industrially, the Burmese village is not a self-sufficing unit to the same extent as the village in India. For the greater part of the year it is independent of the outside world for its requirements, but as harvest approaches it is drawn into contact with the wider life of the community in many ways. First, the peripatetic broker, the representative of some local or central paddy firm, arrives to arrange for the purchase of the crops, the price paid generally varying inversely with the necessity for an immediate payment or advance. Then the barvest and the movement of the crops to the nearest railway station

been provided and religious obligations fulfilled, surplus proceeds are usually devoted to recreative purposes, theatrical companies travelling from village to village being the principal means of satisfaction. After a few eventful months, the village lapses into its state of semi-independence of the external world until its next harvest approaches.

57. Number of Villages.—The statutory definition of a village in all the main part of Burma is an area appropriated to dwelling-places not included within the limits of an area which has been declared to be a town under the Burma Towns This is not nearly such a clear definition as at first sight it appears, and in any case no attempt was made to organise the census on a basis of villages, or to arrange the record by villages. Such a method was used in the census of 1901 with the result that the village-census-tables became chaos; and in 1911 as again in 1921 the unit of census organisation was the village-tract which is the jurisdiction of a village headman, including a village or group of villages and adjacent lands. In Lower Burma particularly a village-tract may include in practice no true village at all, but only a number of clusters of houses scattered through a comparatively extensive area. Many of these clusters of houses are too small to be called hamlets, as they consist only of the houses of a landowner or tenant and of his relations or dependents. One case within my own knowledge, which may be given as an example, is a village-tract of twenty-three square miles with a population in 1911 of 2,581 in 625 houses; in 1917 when I visited this place I found one hamlet of possibly 60 to 80 houses and no other hamlet approaching this size, all the other houses being in small groups widely scattered over the whole village-tract. At the same time the standard villagetract has its population concentrated in villages and ham'ets. Yet there is generally no record of the number of villages maintained. Probably in Upper Burma such a record could be made; but in Lower Burma there would be great difficulties in defining a village. The number of village-tracts furnishes no assistance; a discussion of that number would be only a discussion of artificial administrative divisions, and have no bearing upon real social conditions whatsoever. Imperial Table III which classifies village-tracts by their populations is also of no interest except for administrative purposes, save in the Shan States and Karenni and in the various hill-tracts and hill-districts in which primitive people live and the village-tract system is not in force. For these the numbers in both Imperial Tables I and III represent villages, and commonly there would be no difficulty in interpreting this word in each locality, although the cultivators of temporary clearings on the hill-sides occasionally live in fairly isolated places.

An effort has been made in the present census to make good part of the deficiency in the census-records of villages by inserting two columns in Provincial Table I to show the number of villages with over 100 houses and the number with over 40 houses but less than 100. As the exclusion of all with less than 40 houses excludes all doubtful cases of homestead-clusters and petty hamlets, the definition of a village as a continuous group of residences not in a town (as defined in the Towns Act) is a clear definition for these figures. But still divisions of such a group by the boundary of a village-tract introduce an anomaly because the parts into which that boundary divides the group have been treated as separate villages. Many of the urban areas are thus represented in the table by separate entries for two or more parts of them which are under different village-headmen. But although subject to these limitations the figures do give an approximation to the number of villages exceeding 40 houses, and the details by townships in Provincial Table I give a fair idea of the tendency in each township to live in large or small clusters. For the whole province the number of villages with over 100 houses is given as 4,711 and the number with 40 to 99 houses as 15,067.

58. Rural Population.—The difficulties in counting villages also affect of course the counting of the population of villages. No attempt was made to tabulate the population of the villages exceeding 40 houses; only the numbers of villages were treated. For the entire rural population however the figures entered in Marginal Table 3 of Article 52 of this chapter, obtained except in the case of Other Religions by subtracting the urban percentage from 100, are sufficiently accurate; for Other Religions the rural percentage must be very nearly nil. Marginal Table 4 in Article 52 shows that in rural areas the Hindus and Mahomedans account for only 2 and 3 per cent respectively of the whole population, five-sixths of which is Buddhist. For all areas outside census towns the percentage distribution by religions is identical with that for rural areas. No comparison of the figures for rural areas in 1921 with those of earlier censuses is possible.

SUBSIDIARY TABLE I.—Distribution of the population between Census Towns and Village-tracts of various sizes.

Nors.—Throughout this table the description residing in a sown is applied only to the normal civil population. The total of columns II to II includes differs from L000 by the proportion commerated as Adventitions in the whole of each natural division which is shown as column 15 and includes some classes such as military police and just prisoners who in a sense are residents of the consus towns or of villages although excluded from this table. There is no necessary relation between the size of the population for a village-tract and for the villages a cluded or partly included in it.

Natural Di	yisian.	Ave populati	rage on per		er per Ne ling	resi Vumb	dipe in c	ille of uri enaus tor pulation o	disw say	lation a	other H	und that : ug in vill:	lle of pop of census age-tract lation of	-towns	
	;	Crasus Town.	Village- tract.	In Census Towns		gr.000 or orer	10,000 to	5,000 to 10,000	9.90) to 5,100	5:0 to 3,0.0	5,000 to 10,000	2,000 to 5,000	500 40 2,00	Under:	Adventitions
1		9	8	4	8	- 6	7	8	9	30	11	19	13	14	15.
Province		25/284	34=	91	909 ¹	543	164	243	S o	2	7	123	-≾6o	#91	*0
Burman Delta Coast Gentra Norsk	end d end d ega , ega , ega ,	16,398 16,398 16,398 16,398	995 784 704 730 863	101 129 26 47 29	899: 871: 914: 913: 971:	359 600 777 \$33	167 724 145 261	232 229 48 278 782	40 41 51 28 277	رة 1 : ا ت	8 4 17	143 111 111 201 45	633 719 687 969 354	195 141 184 : 191 : 573	22 23 17 33 28
Chin Salween Shan	100 210 40	4,116	178 140 76:	 	3,000 3,000 ,977		***	 506	408	 97	 	. 4	278 383 50	969 995	13 6

SUBSIDIARY TABLE II.—Number per thousand of the total population and of each religion who were enumerated in Census Towns.

Note.—The percentages in column 8 are rather larger than the corresponding figures in column 4 of Subsidiary Table, I because they relate to the total population of the towns whereas that relates to the normal civil population.

1	District and * atm	al Division	n.	Total - population,	Buddhist.	Animist,	-Hindu.	Mahomedan.	Christian_	Others,
Collis	1	<u> </u>		9	3	4	8	8	 ;	8
Collis		-	\cdot) - 22-2-21	
Calla	rovince	-,-	-	.98	69	36	593	338	223	889
Rangoon lasein	OTELED.	-0.		. Eog.	75	80	537	387	2 ng	885
Rangoon lasein	Delsa	***			-	- 00				
Hamibawaddy	Rangoan	***						1,000		945 1.000
Theoremarky			_					167	196	565
Peru	Thorrowelds	~ ′	i	-64						711
Hengsala 70 66 36 376 449 461 33 746 Mg-manganya 166 47 254 210 191 20 23 246 191 20 258 258 258 258 258 258 258 258 258 258	•	***	<i>"</i>	•	71	\$04	- 544	505	140	568
Hensada	Pegu Bassein			.59				215	69	J37 -
Ma-ubin	Hengada								55	
Ma_nbin G4 S= 72 S87 306 43 433 A55 57 134 140000 83 455 57 134 134 135 156 13000 134 136 137 138 137 138 137 138 137 138 137 138 137 138 137 138 137 138 137 138 137 138 13				. ±6			449 210			
Practic State St	'Ma-ubin		١,	-	•	i i		1 1	ſ	-
Thatfast	Pyapon		* D=			73 182			. <u> </u>	
Academia	Toungoo	100	i	. 83						
Colif	Thalón	**	r			197			87	
Kyaukpyu 53 44 53 552 08 693 565 Sendeway 34 20 5 577 210 153 Amherat 109 16- 3 448 172 176 Amherat 109 95 484 710 454 432 873 I avoy 175 162 201 391 491 107 300 Mergai 178 109 192 374 210 70 606 Centre 23 3 143 421 705 770 304 720 Prome 36 70 43 431 705 770 304 731 Thayetmyo 36 70 43 438 007 443 132 Magwe 45 41 40 372 470 511 509 Shwebo 57 51 54 481 381 370 880 861 1033 Shwebo 340 371 446 455 124 288 696 Shwebo 30 31 23 23 246 455 124 288 696 Shwebo 30 31 23 33 396 344 179 511 Shwebo 30 31 238 396 344 179 511 Shwebo 30 31 238 396 344 179 511 Shwebo 30 31 238 396 344 179 511 Kyankse 41 30 30 31 238 396 344 179 511 Mamethin 31 21 185 398 396 344 179 511 Mamethin 32 21 185 398 396 344 179 511 Mamethin 33 31 21 185 398 390 502 888 Myingyan 89 53 881 705 789 795 789 Kyankse 41 35 36 47 48 381 390 502 888 Myingyan 89 53 881 705 789 21 483 Myingyan 89 53 881 705 789 311 483 Myingyan 89 53 881 705 789 21 483 Myingyan 89 53 881 785 789 789 789 789 789 789 789 789 789 789	Coasi	***	***	98	71 .		s 2 6	126	25.4	A7 :
Sandoway 19 16 3 418 172 176 176 176 177 180 152 176 177 180 152 177 180 152 177 180 178 179	K rant			· 63 [43	12	563	80	- Rg3	
Amherst 105 95 484 710 454 432 873 100 175 162 201 391 498 107 800 Mergai 178 109 192 374 210 70 0.06 **Centre*** **Prome** **Pro	Sander		Pob		16-	3 .	418	172	176	
Mergin 175 162 201 391 498 107 500	Amherat		-	24			577 '		152	
Prome	Татоу			174	93	404		1 555 1	` 432	
Prome	Mergai			128				210		
Thayetmyo	Centre	41	•••	93	7.5	210	622	631	641	
Printhity	Chome	***			115					
Number 41 40 372 470 511 520	Pokaken	-					708	785		1.000
Magwe 57 51 541 181 370 511 300 Riandalay 697 486 551 552 380 834 081 073 Shwebo 53gaing 51 30 31 288 306 344 179 313 Lower Chindwid 27 21 617 677 739. 793 2,000 Results 51 24 288 506 344 179 313 Results 61 30 172 38 61 300 60 31,000 Results 61 30 172 38 61 300 60 579 Memethin 68 65 880 474 282 1333 257 Memethin 69 50 53 881 706 789 857 453 Mannellin 60 60 13 572 789 857 453 Mannellin 60 60 13 572 780 75 878 Retha 70 70 70 70 70 70 70 70 70 70 70 70 70	Minba	**						- 607	443	.520
Residual		-		95 57				470 970		509
Shwebo Sagaing				-				1 :	, -	
Market M	Shwebo	•••				559 446				.013
Manked Meiktile Manked Meiktile Manked Meiktile Meiktile Meiktile Meiktile Manked Meiktile Manked Meiktile Manked Meiktile Manked Meiktile Manked Meiktile Manked	Ozgaing	<u>.;</u>	441	30		358				
Meiktlia 31 35 166 392 309 602 518 Mingyan 59 53 861 706 789 857 453 Movih 60 60 13 572 750 75 878 Matha 72 42 48 8 8 771 542 241 411 Putao 33 36 78 386 196 196 371 343 Upper Chindwin 13 8 42 48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		₩10	***	27	21	617	677			
Samethin States	Kynakse Meiket-					172	38)	1 61 h	205	670
Myingyan	Mamethin			31		386	393	109		
Herith 35 26 16 352 438 212 666 13 572 750 75 878 141	Myingyan						474	362 • 1	233	
## Bhamo	- Morth				1	_		1 . 1	1	
Shara Shara States Shara State	Bhamo				뫮			: 438		
Putao Upper Chindwin 13	Mystkyina				48			750		
Upper Chindwin 13 23 25 268 46 359 Share Share Northern Shar States Southern Shar States 27 18 27 18 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 29 20 20 20 20 20 20 20 20 20	Poten	•••		33			371	7547		
Salweet		Tin :		717	*** E					
Salweet				,	~	. ==	171	-258	76	119
Shara		•••	44	**	. ***	•••	-	; • • • <u> </u>		.im
Shan		4.	***		•••					
Northern Shan States 27 18 12 511 489 314 248	Shara	***	4 (44)	2.6	1 29			1 . 1	T T	
Southern Shan States 214 248 248	Northern Sl	as States		44]	<u> </u>		1 • - 1		
	Southern Si	an Stales					513			. 9 .8

SUBSIDIARY TABLE IIIA.—Population-classes of Census Towns in 1921 and some comparisons with 1911 together with details for Rangoon and Mandalay.

Note,—All towns have been classified for this table according to their population in 1921.

	Class of Census Town	: 5	Po	opulation of c	ach class		cach cias	ige which	Non Pemales	nber of
		f Cersus	Persons,	Persons.	Increa 1911 to			butes in 1921 to the Population of—		les.
Seria I No.	Range of Population (expressed in thousand	Number of Towns in	1921	1911	Persons,	Per ceur,	(a) All Census Towns	(b) Census Towns above 10,000 population	1921	1811
1	9	- 8	4	6	6	7	8		10	11
ĮĮ III IV V VI	100 and over Rangoon Mandalay 50 to 100 20 to 50 10 to 20 5 to 10* Under 5.*	r r 5 16	341,962 148,917 61,301 156,330 238,504 285,834 58,679	431,615 292,316 138,299 57,582 152,011 219,294 271,098 62,126	50,36# 48,646 10,618 3,719 4,319 19,210 14,736	14786 3956	10°5 11°5 4°8 12°5 18°5 22°1 18°5	51°9 36°2 15'7 6'4 16°5	561 445 915 610 609 763 802 757	551 409 984 639 604 748 843 733
I to IV	All Census Towns over 10,000, All Census Towns*	79	947,014 t,291,527	860,502 1,193,726	86,512 97;80 2	10	73'4'	foo	6 03	613

^{*} For three towns in class V and seven in class Vi the population in 1911 is not known; in order to give correct against for 1981 m.t. retains comparability as far as possible the 1911 against for column 5 for these cases have been assumed to be the same as in 1921, samely 20,739 in class V and 2,009 in class V. The error in columns 6 and 7 is thus negligible for class V and for the grand total of all census towns; but somewhat uncertain for class VI. The column 11 these towns have been omitted.

SUBSIDIARY TABLE IIIB.—Population-classes of Consus Towns 1891 to 1921.

Note, For each year the term C name Town denotes a place described as such in the census of that year; the list of census towns changes from census to census.

Class of Centus Town	Ñ'n	mber of town re-classified	and ; each y	persons in each rear actording	clase to its	of Census. To population in t	owns (hat yo	Each town	of to	of Person	1,000 ta) COL
•		1921		1911•	1911• 190		• 18 ⁹ J		population of the province			
Range of Population (expressed in thousands).	Towns.	Persons,	Towns.	Persons	Towns	Persons.	Темря	Persons,	1921	1911	1901	1891
1 2	3	4	5	6	7	8	<u> </u>	10	11	19	18	14
I 100 and over II 50 to 100 III 20 to 50 IV 10 to 20 VI Under 5	1 16 39	490,879 61,301 156,330 238,504 285,834 58,679	16 16 32 6	431,615 57,582 172,021 213,957 228,608 23,092	2 5 14 23 7	418,697 58,446 142,046 188,131 161,167 22,887	2°	369,139 55,785 118,372 188,787 149,481 31,020	37 5 12 18 22 4	36 5 14 17 19	40 6 14 18 15	48 7 15 24 19
All Census Towns above 10,000. All Consus Fowns	24 79	947,014 1,291,537	25 63	875,175 r,126,875	92 52	807,320 991,374	20 20	732,083 912,384	71 97	72 93	77 95	9!
Areas outside Census Towns		11,920,665		10,988,342	·	9.499,250	;:	6,809,669		907	905	88
Whole Province	•••	13,212,192		12,115,217	•	10,490,624		7,722.053	1,000	'I,000	1,000	Ey0

The figures given for these years differ from those in the Census tables of these years owing to the corrections described in Notes 12 and 18 of Imperial Table IV of 1:21.

	Class of Census Town,	of Cen	entage of	o include	u in each l	the sates total p	opulation	rade of the r of the	Increase per cent, between 1892 and 1927 of the total population—		
Serial	Range of population (expressed in thousands).	Cli	year o	census of hown,	each	each d	towns luc ass at the year show	CCD106	(a) of the apeciac towns included in	(b) of each class as const tuted in 1891	
	(exblessen i is enonemmant	1863	1911	1901	1891	1931	1901	1891	each claus in 1891.	and 1921,	
i	8	3	4	.В	6	7	8	9	10	11	
I III IV V VI	100 and over 50 to 100 20 to 50 10 to 20 5 to 10 Under 5	88 5 12 18 22 5	38 5 15 19 21	42 6 14 19 16 2	40 6. 13 21 16 3	14 6 2 6 1	3 -L 7 3 1	13 5 -9 3 7 67	33 10 -3 11 4 185	33 1/0 32 26 101: 98	
	ensus Towns over 10,000 ensus Towns	73	77	87 100	100 80	9 8	3 5	6 9	10	29 42	

SUBSIDIARY TABLE IVA.—Population, Density and Sex-ratios in the Towns of Rangoon and Mandalay at four Censuses.

Nors.—For this table Municipality means in the case of Rangoon the whole town less the areas comprised within the Cantonment and the Port, and in the case of Mandalay the whole town less the Civil and Military area of the Cantonment in which are included the whole of the Fort (with the jail) and the Shore Cantonment. In each case travellers (except in Rangoon Fort) are included in the population of the municipality as there are no means of separating them before 1921. Figures for the municipalities before 1921 are approximate throughout on account of the difficulty in deciding to which part of the town some of the figures belong; but the errors due to this are not serious.

			Ran	goon.				Mand	aley.	
	The	Whole To	178 .	ть	e Municipal	ity.	The Wh	oie Town	The Mu	Dicipality
	Регвопа.	Males,	Females,	Persons,	Males,	Pemales,	Per	ons,	Pers	obs,
-1	9	8	4.	- 5	6	7		8	9	
Population 1921	341,962 293,316 234,881	236,689 208,111 165,545	85,205	321,690 274,967 210,519	218,749 192,138 146,057	102 911 82,819 64,462	13 18	8,917 8,299 3,816	13,	1,839 1,914 7,721
C1891	180,324	134,767		158,021	106,341	51,680	18	8,815		0,07 r
Increase 1911-21 1901-11 1891-01	48,646 58,435 54,557	28,578 42,566 40,778	15,869	64,448	25,611 46,081 39,716	20,412 18,367 12,782	4	0,618 5,51 <i>7</i> 4,999	- 43),925 3,207 1,330
Percentage (1911-21 increase of 1901-11 population (1891-01	17 - 25 - 30	14 •6 33	23	31	13 32 37	24 28 25	=	8 - 45 - 3	-	8 26 1
	A		B	A	ĺ	В	A	В	A	В
A = Density per sq. mile. B = Density per acre. 1921 1931 1901 1891	4,50 3,86 3,25 2,39	3	7.04 6.03 5.05 3-74	12, 9,	650 503 588 177	11,3 12,0 13,2 33,0	5,957 5,532 7,353 7,553	11.2	7,079 6,510 8,768 8,960	11'I 10'2 13 7
A = Excess of males over females. 1921 1921 1911 B = Ratio of females to 1,000 males.	131,41 122,90 96,20 69,21	6 9	445 409 423 445	115, 109, 81, 54.	309 595	47I 433 441 486	6,609 1,137 3.350 1,809	915 984 964	3,355 -1,282	951 1,021 1,005

SUBSIDIARY TABLE IVB.—The Normal Civil Populations of Rangoon and Mandalay, 1921.

' '		R.	angeon,		_			Ma	ndalay,			
Class according to birthplace of race, etc.	·	Numbers.			centag mal C		. N	ambers,		, Per	centag rmal (e of
	Persons,	Males,	Females.	Per-	Majes	Fe- males	Persons,	Malce,	Females	Per-	 Males	Pe- male
1	8	8	4	5	6	7	8	9	10	11	19	18
Normal Civil Population.	317,687	215,053	102,634	100	100	100	142,612	72,435	70,207	100	100	100
Birthplace-				•			i	ļ ·			1	
In the district*	108,273	52,161	56,112	34	21	55	116,485	! . 55.024	61,451	82	76	. 88
Burma outside the district.	38,598	20,682	17,916	12	10	17	10,101	9,313	6,788	11	13	10
India outside Burma	153,167	120.145	24,022	48	60	23	8,519	6,810	1,709	6	0	
Elsewhere	17,649	13,065	4,584	6	6	5	1,537	1,278			2	
Race—	l				1	"	-,,,,,,	, -,-,-	-J>	1		1
Indigenous races	99,216	48,662	50,554	31	23	49	117,518	* E 6 E 2 O	60,989	82	78	87
Chinese	23,192	15,367	7,825	37	7	78	1,664	1,338			1 2	
Indo-Burman races	8,584	4,217	4,367	Ιá	2	4	9,884	4,536			6	-8
Indian races	173,721	139,597	34,124	25	65	33	18.912	9,364			13	. 4
(a) Born in Burmo		10,537	10,751	7	5	10	2,786	1,785			2	ž
(b) Boon elecuber.		##9,000°	23.373	48	60	23	9,486	7,579		7	10	3
Anglo Indian	3,424	2.456	968	T	ı	1	271	. 101				1
Others	8,088	3,979	4,100	3	2	4	1.047	481			-1	I
	1,462	275	687	ĭ		li	46	26			-	
Indian Races— (Analysis of above figures)												
Mahomedans	1	 	ŀ	1	1	1	1	ļ.	-	l	1	i
(a) Born in Burma	7.301	3,826	2 480	l _	1 _	_				Į.		ļ .
(b) Born elsewhere	40,377	36,205	3.475	3	1.2	3	993	568	425	I	X	🕶
Other Indians-	1 75/3//	30,203	4,172	13	17	4	3,215	2,906	309		 .	į
(a) Born in Burms			f			Ì				l	ŧ	:
(b) Born elsewhere	1 - 74	6,708	7,276	4	3	7	1,793	1,217	576	I	2	I
	119,050	92,855	19 201	3 5	43	19	6,211	4,673	1,538	4	6	2
A = Density per acre		A.	В			<u></u>		1	В	<u> </u>		<u>; </u>
over females		·•				ا ا	Α		в			3
C = Ratio of females to 1,000 males.	•	•1 †	112,	419		177	To*	3‡ 1	2,2	28	9	βt

Rangoon Town is conterminous with the Rangoon Town district. † Ignoring the area covered by water, . ; For the Municipality only,

SUBSIDIARY TABLE V.—Urban Areas, Census Towns and Rural Population by Natural Divisions.

Name.	Total Population, - Name,		elation,	Rural Population and Adventitious Population of Urban Areas,		Urban Areas (Normal Civil Population).		Census Tow Civil Pol	ns (Normal pulation).	Number	Number
		Males,	Females,	Malcs,	Pemales,	Malce,	Females,	Males	Pemales,	of Urban Areas,	of Centus
			•	+	5	6	7	8	9	10	11
Province	181	d,786,969	6,4\$5,223	3 ,663,673	5,5 65,031	1,093,297	8 90,193	6 <u>93,9</u> 07	\$03,29 5	490	79
Burman		E,893,779	5,610,850	4, 820,9 02	4,754,581	1,072,877	876,269	674,383	489,88 ₈	481	71
Dilto .	***	#367,ge#	a,252,843	2,024,265	1,878,174	\$43,637	574,669	388,481	234,54 0	167	54
Codsi		2 32,657	759.836	701,036	642,753	137,621	227,0 8 3	77.544	\$ 9 ,515	57	7
Costro	•••	2,539,893	2,265,577	1,776,998	1,905,492	962,F95	3 50, 38 5	197,158	187,875	230	a 6
Horsk		347,397	332,094	318,6 03	308,162	28,724	84,130	12,200	7.955	- 47	
Chin .		75,969	\$0,833	78,959	కిం,833		**	***	ten		
Salween	27 .	87, 940	5 6,289	\$7,039	8 5,776	201	513		-40		
Shan		726,291	7 07,2 3 1	706,772	693,843	19,519	15,410	19,519	13,410		8

SUBSIDIARY TABLE VI.—Normal Civil Population of Urban Areas in each Natural Division classified by Religion.

	-	Total		lbiete,	Anlı	nists,	HI	ndan,	Mahon	sedane,	Chel	itiane,	Ott	ere;
Name,		Popu- lation,	Males,	Females	Maics,	Females	Maics,	Females	Malas,	Females	Males,	Pemales	Maico,	Pemalee
1		• .		<u>.</u>	5	 6 	7	8	<u></u>	20	11	32	13	24
Province	141	1,98 3,4 89 (695,351	734,593	26,492	8,150	206,967	56,135	129,056	59,203	29,220	26,230	13,15 1	5,905
Burman	701	T-BARITAD	683,648	723,181	24 ,8 5 9	7,919	203,874	55,248	130,158	g5,480	18,365	93,572	12,973	3,8 69
Delta	,***	918,306	273,528	282,470	12,880	4,353	151,260	32,500	74,007	26,540	19,937	17,473	11/085	5,234
Crast	***	354.704	90,854	95,796	3,516	1,296	21,651	5,183	18,959	10,517	2,679	3,352	وكاد ب	45
Gentra	744	703,280	299,313	324,576	5,566	1,714	20,789	10,109	24,754	sil _t olis	5,360	5,414	2,273	W.
Herth	***	. 52,856	19, 9 \$3	20,339	1,797	657	3,174	2,216	9,438	2,3/2	\$57	397	67\$	alts -
Chin	. 100	• ••									•••		•••	_
Salweer	***	1,414	459	£ 83	38	10	126	20	187	38	gs.	5 5		-
Shan	***	\$2,989	12,234	11,028	t _i čeg:	534	3,967	849	1,711	683	864	592	, 138	37
											<u> </u>		<u> </u>	[

CHAPTER III.

Birthplace.

of any area are the persons enumerated at the census within that area who reported a birthplace outside it; while conversely, the *Emigrants* of any area are persons enumerated outside it who reported a birthplace within it. The term *Migrants* includes both the immigrants and the emigrants of the area with respect to which it is used; and *Migration* is the movement from place to place by which persons become migrants. All the foregoing terms are defined in terms of the places of birth and enumeration; none of them has any reference to the place of permanent residence. If a man, who has lived all his life in the village in which he was born, has a wife who was born in a different district, and goes with her to visit her birthplace temporarily and happens to be enumerated there, he who lives permanently in his birthplace will be tabulated as an emigrant from his own district and an immigrant to his wife's, while she who has left her birthplace to live in a different district will not be tabulated as a migrant at all.

The Natural Population of any area is the total number of persons living on the date of the census who were born within that area, and is thus the sum of the actual population and the emigrants of the area diminished by its immigrants.

60. Enumeration.—The twelfth column of the enumeration-schedule was headed Birthplace and the principal instruction to enumerators for filling it was as follows:—

Enter the district in which each person was born; and if the person was not born in Burma add the name of the province to the district of birth. If the person was born out of India or in a part of India where there are no districts, enter the country; e.g. Northern Shan States, Siam, Afghanistan, Ceylon, China. The names of villages and townships are not to be given.

Supplementary instructions were given to supervisors and higher census officers to enable them when checking the schedules to obtain correct entries for cases too difficult for enumerators. These gave a complete list of Indian provinces, a list of the more important Indian States, a list of the districts of Madras, and notes on some particular names of somewhat indefinite meaning, such as Shan Pyi which is sometimes used as a contraction for Yodaya Shan Pyi to mean, not the Shan States, but Siam.

No record regarding birthplace was made in areas in which the census was made only by estimate; such areas are therefore omitted from all the related tables and excluded from the purview of this chapter.

61. Statistics.—The primary statistics compiled from the entries in column 12 of the schedules are exhibited in Imperial Tables XIA and XIB. The former classifies by birthplace the population of the whole of each district except estimated areas and areas omitted entirely from the census; the latter classifies by birthplace the representatives of certain Indian races in selected districts of Burma. Imperial Tables VIB and XIII also have regard to the classification of certain classes according as they were born in or out of Burma; and in Part III of Imperial Table XXIIB workers in certain industrial establishments are similarly classified by birthplace. Subsidiary Table IV of Chapter I shows (with some qualifications) the immigrants and emigrants and the natural population of each district and natural division; Subsidiary Table IVB of Chapter II gives some abbreviated statistics for birthplaces of the normal civil populations of Rangoon and Mandalay. In addition six subsidiary tables are printed at the end of this chapter to show the following particulars:—

1.—Immigrants of each district or natural division classified by birthplace.

11.—Emigrants from each district or natural division to other parts of Burma.

III.—Proportions of migrants to the actual population of each district and the ratio of the sexes amongst them.

IV.—Migration between natural divisions—comparison between censuses of 1921 and 1911.

V.—Migration between Burma and other parts of India, 1921, with classification by sex.

VI.—Migration between Burma and other parts of India compared for

In all these tables the district is the smallest unit by which birthplaces are differentiated, because it is a necessary result of the relevant instruction for enumerators, which was quoted in the preceding article, that no further differentiation could be made. To the Superintendent of Census Operations of each Indian province or state was sent a report of the number of persons bern in each of its districts who were enumerated in Burma; but as there were only a few such districts for which the figures were large enough to be worth reproducing in the printed census tables, statistics are generally given in those only by whole provinces or states. Even for some provinces or states separate figures are given only for all enumerated in Burma, several being grouped together in one entry in the tabulation for separate districts of enumeration. For birthplaces within Burma more detailed figures are given. Part III of Imperial Table XIA shows the population of each district or other ordinary tabulation-unit classified in detail by the district (or other ordinary tabulation-unit) of birthplace. On the basis of Imperial Table XIA and some reports from other provinces mentioned in the next article, the Subsidiary Tables have been compiled. But while the figures in those for immigration are complete, those for emigration from the province as a whole are incomplete in the manner and degree noted in Article 62 below.

As statistics of the movement of population from one area to another all the records of migration (as defined in the first paragraph of this chapter) have limitations. They make no distinction between permanent and temporary migration, and place a casual journey to a regional market on the same footing as a permanent migration to the other end of the province. A casual visitor from a village near a district boundary to a neighbouring village of the next district, or a visitor at a pagoda-festival who comes from some place outside the district, is recorded as a migrant although another visitor at the same place who has come a longer journey entirely within one district is not. A person born in one district and taken by his parents while still an infant to another district, even if he remains in that home all his life, is treated as a migrant; but if administrative changes are made which extend the boundary of his birth-district to include his home he ceases to be a migrant. A person enumerated while travelling by train will become a migrant if enumerated outside his birth-district, although both ends of his journey may be within that district; it will make no difference whether he returns the following day or not; on the other hand he may be migrating permanently to a different district altogether, but he will be recorded as an immigrant of the district of enumeration, not of the district of his destination. Another example of an anomaly is given in the first paragraph of the chapter, and an endless series of others could be given. Many such anomalies are clearly exceptional cases which if they stood alone could be neglected; but their sum total makes the record of birthplaces a very confused record indeed if regarded as a record of changes of residence. The records for districts moreover are frequently unreliable even as records which compare only the district of enumeration and the district of birth, because, on account of numerous changes of district boundaries in Burma, it is so difficult for many people to know what is the district of their birth. For instance, to quote an illustration given by Mr. Morgan Webb in the Burma Census Report of 1911, a resident in a part of the Dedaye Township, who had never left the village of his birth, might report with truth that he was born in any one of the Rangoon, Thôngwa, Ma-ubin or Pyapon Districts, his village having been included successively in each of these. There is thus an added reason for discounting the record of birthplaces in terms of districts. The records in fact are of little or no use in terms of districts except when very large numbers are shown; they are of real use only for streams of migration between the natural divisions of the province or similar broad areas and for migration to and from places outside the province.

Notes on certain figures in the Subsidiary Tables.

^{1.} If the number of persons enumerated in district A who were born in that district is added to the corresponding number for district B, the total is not equal to the number of persons enumerated in A and B together and born in one or other of them, because it lacks the migrants between A and B. The total numbers of emigrants and of immigrants for the sum of the two districts are also of course different for a cognate reason from the

sum of the corresponding numbers for the two separate districts; this difference is however reduced to zero if the computation is restricted to migration to or from areas outside both districts. Consequently the figures given for natural divisions or for the province in columns 2, 3. 4 of Subsidiary Tables I and II, the figures in the diagonals of large numbers in Subsidiary Table IV, and the actual numbers of migrants represented by the ratios in columns 2 and 5 of Subsidiary Table III of this chapter are not the sum of corresponding figures for the districts comprised by these natural divisions or the province; and similarly the figures for the province are not the sum of those for the natural divisions. In columns 5 to 10 of Subsidiary Tables I and II and in the actual numbers represented by the ratios in columns 3 and 4 and 6 to 11 of Subsidiary Table III of this chapter there is a similar difference due to a different reason; in these cases the meaning of the column-heading is not the same for any group of districts as for any member of that group, 2. For emigrants in Subsidiary Table III of this chapter and also in Subsidiary Table

2. For emigrants in Subsidiary Table III of this chapter and also in Subsidiary Table IV of Chapter I further differences are introduced by the exclusion from all figures, except those relating to the whole province or to Burman division, of emigrants to all places outside India and of emigrants to India born in districts other than Akyab, Rangoon, Mandalay, the Chin Hills or the Hill District of Arakan. It has been assumed that all

emigrants born in unspecified districts were born in Burman division.

62. Restriction of the Emigration Statistics.—Marginal Table 1 shows

L Emigrants beyond	i India and i	Berma.	-						
	Bora la Borm								
Place of Enumeration,	Persons,	Males,	Females,						
Ceylon Straits Settlements	76	66	Io						
Federated Malay States Other Malay States	97 970 28	- 885 - 21	40 91						
Union of South Africa Southern Rhodesia	50	44	6						
Kenya Falkland Islands	í. I		1						
Total	1,230	1,075	155						

the figures which are available with respect to persons in places outside India and Burma who reported in their respective censuses of 1921 that they were born in Burma. These figures have the two defects that they cannot be divided according to the districts of birth, and that they are restricted to so few places of enumeration. The census reports of the United Kingdom do not distinguish persons born in Burma from those born in other parts of India; and no figures are available in Burma at this moment for any other part of the world beside

those shown in the margin. The United Kingdom is probably the most important omission, but Siam and China would also have considerable contributions to make. It is therefore impossible to give any figures for emigration from any one district of Burma to places outside India and Burma, or to give complete figures for emigration from Burma as a whole to such places. As the total number of persons born in Burma who were enumerated in other parts of India in 1921 was 19,086 and in 1911 was 13,353, the omissions are probably of significant magnitude for an attempt to discover the correct total of emigrants from Burma, -that is persons born in Burma who were residing or travelling outside Burma on the date of the Burma Census. But it is equally clear that they are of no significance in proportion to the total population of Burma, and that no serious error will result in any study of that total population from disregarding emigration beyond India and Burma altogether. Indeed a similar statement can be made quite safely for every district in Burma; those districts from which any considerable number of emigrants are likely to have gone beyond India have a large enough population for that number to be neglected. The truth of these statements is even more clear when it is remembered that the emigration of Indians ordinarily resident in Burma to places outside India is certainly small, and that there is almost no emigration of persons of indigenous races to places outside Burma; thus most of the omitted persons are children of foreigners, either from Europe or America or from China or Siam, who were residing in Burma only temporarily, so that in a sense Burma is only accidentally the country of birth of the children. Still more is it true for many of those born in Burma of European parentage that the particular district of birth is an accident, as their parents were apt to change their residence from one district to another.

For emigration to India more complete records are available. The census staff of each other province or state compiled and sent to the Burma Census Office a statement of the number of persons which its records showed as born in each district of Burma, and the totals of these statements have been compiled in Subsidiary Tables V and VI of this chapter, which show the number of persons born in Burma and enumerated (at the time of the Burma Census) in all parts of British India and in all Indian states—that is in all India except French and

Portuguese territory, for which however the figures would not be large. for the province as a whole the total number of emigrants to India is determined with close approximation; making allowances for French and Portuguese Indiaand for some names of birthplaces in Burma which the census officers in other parts of India were unable to identify, the numbers shown in Subsidiary Tables V and VI indicate something above 19,086 for this total, and 20,000 may be adopted as a complete estimate for it. But it is impossible to classify all these 20,000 persons according to the district in Burma in which they were born. It is true that the statements from which these figures were compiled purport to classify in that way the persons represented in them. But outside the Andaman Islands all except a very few of these persons were Indians; and it does not require a very vivid imagination to picture Indian enumerators having some difficulty in recording the names of Burmese districts as spoken by them. The enumerators in Burma often produce extraordinary results when trying to record the names of districts in India as pronounced by Indians born in those districts: but they have the names pronounced correctly and make only the one transmutation in their efforts to find familiar approximations to the unfamiliar syllables, while the Burma-born Indian enumerated in India has already made a similar transmutation in giving the name of his birth-district to the Indian enumerator, who may be of a different race and almost certainly makes further changes if he takes the trouble to record the district. Frequently of course the difficulty is met by recording only "Burma." Moreover, a considerable number of the Indian emigrants from Burma are probably ignorant of the name of the district in which they were born. The enumeration-records having been made with these defects, the census tabulation offices proceed to deal with them. A list of the Burma districts was furnished to the census offices of all other provinces, and local names like Sittwe, Pathein, Myeik and Pyi were included in the list as well as the official names; but nearly all the names would be foreign and unpronounceable for those using the lists, and it is not difficult to see that mistakes would be made in identifying the districts indicated in the enumeration-records and that the statistics based on them must be regarded critically.

The total numbers born in the several districts of Burma and enumerated in

all the various provinces and states of India (except Burma) taken together are shown, as reported by the various census offices in India, in Marginal Table 2; and it will be seen that for nearly one-third of the emigrants the birth-districts could not be discovered at all. In the case of emigrants from Burma to Assam there are special. circumstances which facilitate identification of the birth district, because of the total of 7,413 there were only 215 who did not declare they were born in one of the two districts adjacent to Assam (the Chin Hills and the Hill District of Arakan), for which no doubt there are local names perfectly intelligible to the census officers of Assam, who are accustomed to dealing with people of the same or closely

related tribes and languages. In the case of the Andaman and Nicobar Islands too the statistics of Marginal Table 2 are fairly reliable because most of the persons concerned are convicts from. Burma, many of whom are Burmese and could give the required information clearly; but even here the birth-district was unspecified for one-fourth of the total. Moreover, even these figures require modification

2, Emigrants to Ind	ia (Crude 6	gares).	
Birth district.	Total,	To the Audamans and Nicobara,	To other parts,
Akyab	423		433
Hill District of Arakan	299	119	180
Rangcon	3,239	4/3	5 ,816
Hanthawaddy	***	•••	.,.
Insein	***		
Pegu	177	157	20
Bassein	155	120	35
Pyapôn	Ľ	• •••	I
Toungoo ···	48	36	13
Amherst	449	404	. 38
Minbu	59	56	655
Mandalay	818	157	
Bhamo	95	f [94
Chin Hills	7,067]]	7,067
All other districts	196	59	137
Unspecified districts	6,074	528	5, 546.
Total	19,086	2,060	17,026

8, Emigrants to Assam (including Manlp	2f).
Birth-district,	Males.	Pernales.
Chin Hills Hill District of Arakan Mandalay Other specified districts Unspecified	32	3,610 68 22 21 26
Total	3,666	3,747

m respect of 119 persons shown by the census office which dealt with the Andamah census as born in the Hill District of Arakan. This is true also of 48 persons similarly shown in the reports for other provinces or states apart from Assam. Very few of these 167 persons can have been born in the Hill District of Arakan; they must have given Arakan as their birth-place, using that term as it is so commonly used in the Arakan Division, to mean the eastern coast of the Bay of Bengal, which constituted the old kingdom and province of Arakan and is still not included in the term Burma in the ordinary conversation of its inhabitants. For most of the emigrants concerned Arakan doubtlessly means the Akyab District; it is therefore approximately correct to transfer the Arakan figures for all provinces except Assam to the Akyab district. As this special use of the term Arakan makes it improbable that any considerable part of the emigrants from "unspecified districts" hailed from Arakan, it may further be supposed that the total figures thus obtained for Akyab are approximately complete. With these corrections also the figures for both the Hill Discret of Arakan and the Chin · Hills represent emigrants to an adjacent area (the Chittagong district, Assam or Manipur) and are probably fairly correct for the reason given above in discussing. emigration to Assam. If the figures obtained for these two districts and Akyab are excluded, and also those for emigrants to the Andamans, there is a balance of 9,357 emigrants, of whom 5,546 are from unspecified districts, and 3,811 from specified districts; while of the last number no less than 2,816 specified Rangoon and 655 Mandalay. When however it is observed that Hanthawaddy and Inseindistricts were not specified by any emigrants anywhere, and Pyapon was returned by only one, while Bhamo is credited with 94, it is difficult to accept even these figures. The figures for Bhamo cannot possibly be accepted, but must be transferred to "Unspecified district." It is known that Thaton and Thayetmyo were confused at first in the records for the Andaman Islands, this mistake being put right later; and it is quite likely that the report of 12 emigrants born in the Salween district is due to a confusion of Papun (the headquarters town of that district) and Pyapon; Bhamo too may possibly owe some of its figures to its very antithesis Pyapon. A little special consideration must be given to the large figures shown for Rangoon, amounting to over a per cent of the natural population of that town. The total number of Indian females in the province is about 233 thousands, of whom 31 thousands were enumerated in Kangoon; if it were assumed that of the children born to Indian women in different parts of the province a uniform proportion would be found amongst the emigrants to India, Rangoon ought to be represented by about 2,250 emigrants to other places than the Andamans. As persons born and reared in Rangoon are more likely to face a journey to India than those of rural parts, and as the proportion of the Indian women of the province who were living in Rangoon was probably larger in the past than at present (because they would probably be slower than men to venture further afield) it is reasonable to expect Rangoon to provide a slightly larger share than this; thus the recorded figure is probably of the correct order of magnitude. The lack of any returns for the Hanthawaddy and Insein districts is a reminder that the headquarters offices of the Hanthawaddy district have always been in Rangoon, and until 1910 the greater part of the Insein district was included in the Hanthawaddy district which thus entirely surrounded Rangoon. At present too a large Indian population lives along the road which connects Insein town with Rangoon, and most of them probably would associate themselves with Rangoon if they went to India and were asked about their residence. Probably therefore some of the figures shown for Rangoon really belong to the Hanthawaddy or Insein district. Probably also Rangoon has been recorded for other districts reached from India through Rangoon. On the other hand, although it seems likely that persons born in Rangoon would generally state that correctly to the enumerator, and that in many cases so well-known a name would be recorded correctly, it is still probable that some of the emigrants with unspecified birth-districts belonged to Rangoon. These errors have opposite effects on the recorded figures, which, it has already been noted, are probably of the right magnitude; thus it may fairly be assumed that the net error of adopting the recorded figures for Rangoon would probably not be large and would certainly be less than the error of ignoring them. The recorded figures for Rangoon may therefore be adopted. Similarly for Mandalay, which is a name well enough known to be returned and recorded correctly in many cases, but may also have been wrongly recorded for other places in Upper Burma, and would reasonably be expected to provide something more than 540 of the

emigrants to places other than the Andamans, so that the recorded figures are

Adopting the recorded figures for Rangoon and Mandalay as well as the figures already adopted for the Akyab and Chin Hills districts and the Hill District of Arakan, there remain 5,886 emigrants to other places than the Andamans, and for only 346 of these is the district of birth specified. It is therefore clear that no use can be made of the figures for specified districts, and that Marginal Table 4 gives

4. Emigrants to In	dla (Reviged	ógures),	
Bleth-district.	Persons,	Males.	Females.
Akyab Hill District of Arakan Chin Hills Rangoon Mandalay Unspecified districts	7,007 3,839 812	452 64 3,457 1,994 537 4,704	137 68 3,610 1,245 975
Total	19,086	11,208	7,878

all that can be accepted with any confidence for emigration to India as a whole.

63. Emigration to India.—The number of persons born in Burma and enumerated in India at successive censuses has been 9,460 in 1901, 13,353 in 1911, 19,086 in 1921. These numbers include convicts from Burma incarcerated in jails in India. Excluding the emigrants in the Andamans, and so excluding most convicts and all those of indigenous races, the numbers for 1911 and 1921 respectively are 11,634 and 17,026; and the increase is 5,392 or 32 per cent. It is known that very few persons of the indigenous races of Burma ever migrate to India; these figures for emigration to other parts than the Andamans, although they possibly include a few Anglo-Indians and persons of other races, may be taken as representing Indians born in Burma, and chiefly the off-spring of Indian parents temporarily resident in Burma at some time.

64. Natural Population and total of Emigrants.—The natural population

of Burma, that is the total of living persons who were born in Burma, is distributed about the world in the manner

5. Natural Population	or Burma.	_ 	
Place of Engineration.	Retaens.	Males.	Pemales.
Burma	13,505,443	6,170,102	6,335,341
British India	16,721 ; *.365	10,024	0,697 1,18 5
French and Portuguese India Places outside India shown in Article 62	F. 1,230 −	1,075	P 155
Other places			ें? स्टार्क्ट स ्टार्क
Nearly complete total natural population	12,525,759	6,182,385	0.343.374

Marginal Table 5. The entry given there for Burma however includes 21,453 males and 21,640 females in the areas in which the census was by estimate; no record of their birth-places was made, but it is assumed that approximately all of them were born in Burma and they have been added accordingly to the total of 12,462,350 born in Burma who are shown in Imperial Table XIA. The total number of emigrants indicated by Marginal Table 5 is 20,316; but this is incomplete in the ways described in Article 62 above. In Marginal Table 7 of Chapter I this figure was used however with estimates for the corresponding figures of 1911 and 1901. Subsidiary Table IV of Chapter I gives statistics for the natural population by districts and natural divisions.

65. Sources of Immigrants.—The relative numerical importance of the principal sources of the immigrants enumerated in the province at the time of the census is shown by Marginal Table 6, in which the figures represent nearest whole thousands of persons. The first line of figures shows the numbers born in Burma as a standard for comparison. India and China stand in a class apart but the figures for both are affected by the selection of a date in March for the census. In the case of the Chinese this affect is an exaggeration which is probably almost confined to the Northern Shan States in which a birth-place in China was recorded for 24,514 persons; the exaggeration cannot exceed to and probably does not reach 5 thousands. There is possibly an exaggeration of another kind because many of the Chinese in Burma consider that no birth-place elsewhere is so respectable as one in China, and it is probable that some have reported China as

their birth-place who were really born in Burma or round about the Malay

			Natural	Division of Eu	umeration.
Birth	piscos.	j	Province.	Berman,	Chin, Salweet and Shan,
Burma			12,462	10,840	1,622
India	•••	***	573	560	13 1 ; 28
China	101	***	103	74	; 28
Nepal	***	***	14	10	4
Siam		***	8	3	
Europe, etc.*	***	•••	. 7	7	
Elsewhere	***	109	3	3	***
	Total		13,169	£1,497	1,672

^{*} The small figures due to America and Australasia have been added to those for Europe here.

Nors.—This table omits the population of the estimated areas for which no record of birth-places was made; probably most of the population of these—7,686 in Burman and 86,437 elsewhere—was born in the province, but there may be immigrants from China in the latter figure and a few from India in the former,

Peninsula: but the number of these cannot be such as to alter Marginal Table 6 significantly and it may accordingly be neglected. For the number born in India the matter is different. The Rangoon Port Authorities divide the Indian ports chiefly concerned with Indian passenger traffic into three groups under the titles Calcutta. Madras and Coromandel; and their returns show that while the traffic from Burma to Calcutta fluctu-

ates comparatively little during the year, the arrivals from Calcutta and both the arrivals from and departures for Madras and Coromandel are seasonal and fluctuate widely. The number of passengers by ocean steamers alone (besides persons entering Akyab district from Chittagong by road and river) who travel between Burma and India is about 300,000 per annum in each direction, and large seasonal fluctuations in so large a traffic would obviously affect significantly the total of 573,000 immigrants from India shown in Marginal Table 6. Taking all the Indian ports together however, and considering the traffic in both directions, it appears that in April and more slowly in May and still more slowly in June, July and August the number of Indians in Burma is decreasing. In September to December come large increases; but while January and March also see many arrivals from Calcutta, the large numbers of departures, for Calcutta, Madras and Coromandel alike, so bring down the number left in Burma in March that that month is now the most fairly representative time of the year for the census of Indians in Burma, although it was not so at earlier censuses. But even if the census were taken in August when the number of Indians is at or near its lowest, the number of Indian immigrants shown in Marginal Table 6, would still be about 500 thousand, and India would thus still be shown in Marginal Table 6 as the birth-place of roughly 80 per cent of the foreign-born in Burma, with China in the second place with only one-fifth as many, and all other birth-places making up only 5 per cent between them.

For the Burman division the order of importance of the various sources of immigrants is the same as for the province save that Siam takes a place below Europe. The relative importance of India is however even greater than for the province as a whole, as for Burman it supplies about 85 per cent of the foreign-born population; while the share of China is reduced to about 10 per cent. In the column of Marginal Table 6 for Chin, Salween and Shan together, Shan is the most important contributor to every entry; for birthplaces outside Burma the principal contribution of China is 1.5 thousands born in India, and the principal contributions of Salween are 1 thousand born in India and 2 thousands born in Siam.

The change from the conditions of 1911 which these figures imply is shown

7. Immigrants in 1981 as	d 1911 (New	est whole t	bousande).		
			Incre	28c,	
Birth-place.	1963,	1983, 1913,		Per cent,	
India China	573 109	494 75	79 27	16	
Nepal Sizm	14 8	6 4	8 4	130	
Europe, etc	7	9 3	-2	· - i	
Total Immigrants	707	59 r	116	1	
population,	12,462	11,524	938		

approximately by Marginal Table 7. Here there is an omission of fifty-nine thousand persons for whom no record of birthplace was made in 1911; but remarks similar to those in the note below Marginal Table 6 apply in this case too, and the figures deduced for the increases of immigrants from places outside Burma are substantially correct for the whole province. India shows much the largest absolute increase and there is not yet any question of its

position as the largest contributor to the immigrant population being challenged even by China, for which however the figures are striking. Nepal and Siam both show a higher percentage increase, but China shows a 36 per cent increase upon an already large number. The increase for Nepal too is due in part to the employment of more Gurkha soldiers, and largely to the number of them who are settling down near Maymyo and in the Myitkyina district and the Shan States; but the latter class are not numerous enough to have any influence upon the life of the province.

For Siam it is interesting to tabulate the districts of enumeration and to

Pegu

Toungoo

Salween

Amherst Mergui

Karenni Others

Southern Shan States

...

Total

Thatôn

note the reductions in Pegu, Toungoo and Thatôn districts and the large increases in Mergui and in the Shan States and Karenni. Amherst district shows a moderate increase; but Tavoy district, although it separates Amherst from Mergui which has so large an increase, seems to have little attraction for immigrants from Siam, as it had only 15 of them in 1911 and 40 in 1921.

The number of immigrants from Europe decreased by 1.784 from 8,337 at the census of 1911 to 6,553 at that of 1921. Most of this decrease is due to a decrease of the British garrison. Exact figures for this are not available either for

1911 or for 1921; but the military department has furnished figures which, though

incomplete by the omission of women and children and only approximate for the men, are still better than nothing. If these figures are adopted, and, on the approximately correct assumption that all in British regiments were born in the United Kingdom, are deducted from the census figures for birthplaces, the result is that shown in Marginal Table 9. The decline since 1911 is now reduced to 672; and, as the omission of women and children from the military figures is probably a little greater for 1911 than for 1921,

9, Immigrante from Europe,		
Birtiplaces of Europe.	1991,	1922.
United Kingdom	4,309	4,45
Germany ••• •• •• Austria-Hungary •••	13	214
Others	939	421
Total	4//65	5,437

& Immigrants from Siam,

1921.

z 68

1,899

3,586

1,080

7,645

179

1917,

245

187

1,157

3,995

78

this number is probably excessive. To it Germany contributes 201 and Austria 137, clearly as a result of the treatment of enemy subjects inaugurated during the war. Immigrants from some other countries also doubtlessly went away in many cases for reasons connected with the war or with post-war trade conditions. Some of the smaller numbers recorded for various countries are accidents of the

particular ships that happened to reach ports in Burma within fifteen days of the census dates, and post war trade conditions would have an effect here too. Details for immigrants from the separate countries of Great Britain and Ireland are given in Marginal Table 10 with rough deductions for the military population according to the figures supplied

10. Immigrants	from the Un	ited Kingd	om.	:
	Crude f	igures.	With ca	
Country.	1961,	1911,	1921.	1911,
England and Wales Scotland Ireland	4,311 1,531 355	5,105 1,040 1,209	3,954 355	4,145 399
Total	6,097	7,354	4,309	4,454

by the military authorities and on the assumption that the numbers born in Ireland and in Great Britain were respectively proportional to the number of the Irish regiment and the number of the English, Scotch and Border regiments. The resulting figures after this correction are altogether more reasonable; but the assumption as to birthplaces is not entirely justifiable, and it would be still more risky to obtain separate figures for England and Scotland by assuming that the numbers born in England and Scotland were proportional to the numbers in English and Scotch regiments.

66. Immigrants from India.—Subsidiary Tables V and VI of this Chapter are specially devoted to the study of migration to and from India, and in

	le all Burma,"		le all Burma, . In Near Districts,			In Distant Districts.			
Tenmigraute.	Persons.	Makes,	Females.	Persons .	Malce	Femake.	Persont,	Males,	Females,
Total 1921 1911 1901 1901 1901-11 1901-12 1901-12 1901-12 1901-14 1901-14 1901-14	573 494 416 79 78 16	487 423 354 64 69 15	86 71 69 15 9	56 50 80 6 -30 11	47 44 63 3 -19 6	9 6 17 3 -11 52	517 444 336 73 108 17	440 379 291 61 88 16 30	77 6! 4! 2:

Marginal Table 11 figures are extracted from them and the corresponding tables of the census reports of 1901 and 1911. The increases shown are the net result of further immigration, and of the return to India of some and the deaths of other immigrants who were counted as such in the earlier census.

The increases thus represent the net increases in the India-born portion of the population, and consist almost entirely of Indians. For the whole province the absolute number of the total increase in the last decade exceeds that of the increase in the preceding decade by a trifle of about one and a half per cent and is equal to only 16 instead of 19 per cent of the number of immigrants from India at the beginning of the decade; but the distribution of the increase between the sexes has changed much more. For the whole province the number of females born in India has grown proportionally half as fast again as in the previous decade while the increase of males is proportionally only three-quarters as large. These figures wear a somewhat different aspect if the province is divided into "Near Districts" and "Distant Districts" as in Article 165 of Chapter XI, and separate figures are calculated for the two parts as is done in the middle and right-hand sections of Marginal Table 11. The Near Districts are the four districts of Arakan Division and the Upper Chindwin and Chin Hills districts, into which numbers of Indians can and do filter across a land boundary; the Distant Districts are those which Indian immigrants only reach by a sea-journey and form that part of the province in which Indian immigration is a matter of particular interest. In the near districts the number of immigrants recorded is largely an accident of the date of the census, and the decrease in the decade 1901-11 may have been due solely to the census of 1901 taking place at such an early date as the 1st March.* But the changes in the date of the census have had proportionally little effect upon the numbers of Indian immigrants in the distant districts, where the rate of their increase has been only about one-half in the last decade of what it was in the former, and the falling off in this rate for females has been proportionally the greater.

67. Migration between Burma and Indian Provinces and Districts.—Marginal Table 12 exhibits figures extracted from Subsidiary Tables V and VI of this Chapter to show the numbers of immigrants to Burma from each Indian province from which large numbers come; it also shows for each province

Province	Total, 1921		Net		
Province,	1921,	1911.	2921,	Pemales 1991.	
Madras	273	271	945	40	
Bengal United Provinces	246 71	144 69	49	15	
Bihar and Orissa Punjab and Delhi	20	20	*	Ī	
Bombay	91 13	19	* \$4 12	3 3	
Assam Andamans	2	-5	•	-:	
States and Agencies Others and unspecified	1.7	14	- t		
*•	11	11	4	2	
Total	573	553	481	2	

" For 1931 the figures for Assam, Bengal and Bihar and Orisea combined were 189

in 1921 and 1911 the excess of the number born in that province and enumerated in Burma over the number born in Burma and enumerated in that province, that is the net excess of immigrants over emigrants. . Whether, the total immigrants or the net excess of immigrants over considered emigrants is Madras, Bengal and the United Provinces supply much larger numbers than any other province; Bihar and Orissa, the Punjab and Bombay form a trio of the second magnitude and the

^{*} See also the paragraph on Akyab at the end of Article 264 of Chapter XI.

other provinces are negligible. For every province, except Assam and the Andamans and a few cases where such small numbers are concerned that the net figure is an accident of the particular year of the census or is of no importance, the figures for immigration to Burma exceed those for emigration from Burma. The figures for Assam are explained by a migration from the Chin Hills district in 1920-21 and the previous years when conditions there were disturbed by a rebellion and a punitive expedition; the figures of the Andamans represent the excess of convicts sent to the penal settlement over those returning. Comparing with igit the Punjab is the only large province showing a decrease; and as the unspecified figures for 1911 were so much less than those for 1921 (2,114 against 8,419), there is some doubt about the actual change in such a case. Madras, the United Provinces and the combination of Bengal, Assam, Bihar and Orissa all show large The Indian states and agencies also show a comparatively large increases. increase chiefly arising in the Bombay States and Rajputana Agency. If female immigrants alone are considered the order of importance is not changed, but the share of Madras is proportionally greater; that province furnished 49 per cent of all net immigrants and 59 per cent of all net female immigrants recorded in the census.

Detailed statements of the districts in each province in India in which immigrants recorded in the census of Burma were born are given in Part I and in section 2 of Part II of Imperial Table XIA. Part I gives details showing for every district of enumeration the number born in each of four districts in Bengal, seven in Madras, three in Bihar and Orissa and four in the United Provinces. These eighteen districts supplied no less than 305,418 or 53 per cent of the grand total of 572,530 immigrants from India, and probably supplied a considerable proportion of the large number, roughly 170,000 for whom the district of birth could not be identified; while all other districts and states of India together supplied only about 100,000 besides their share of the 170,000. The most important

single districts are shown in the margin with the nearest number of whole thousands of immigrants corresponding; these nine alone supply one-half the total of all the immigrants from India and 57 per cent of all those for whom the district of birth could be identified. For Calcutta the figures have probably been exaggerated, because when Burman enumerators failed to understand the district-names given by some immigrants, but were told something of the route travelled, they probably seized for their record upon the one familiar name of Calcutta which came into the narrative.

Chittagong	***	. \$8
Ganjam		49
Visagapatam	* **	36
Godaveri		96
Fyzabad		19
Tanjore		14
Ramnad	***	13
Sultanpur	***	I T
Calcutta	•••	Eg
Total	•••	208
		<u> </u>

Further consideration is given to this possibility in the next article.

68. Religion and Race of Immigrants from India.—The 573 thousands

of immigrants from India are classified by religion in Marginal Table 13 which shows also the of women marked defect amongst them. The Indian Animists number only 4,254 males and 874 females, and are added to the Hindus in both Marginal Tables 13 and 14 because they are in fact the same kind of people. Amongst Hindus and Animists and amongst Mahomedans the principal races. of the immigrants are shown in Marginal Table 14. In that table the people known in Burma

13. Sex and Religion of It	mmigrants ousands).	from I	ndia (nta	iest muose
Religion.	Persons.	Males.	Females.	Females pe 100 males.
Hindus and Animists Sikhs, Aryas and Brah-	392 5	330 4	62 T	19
mos, Mahomedans Others	163 12	146 7	17 5	12 76
Total	573	487	86	18

* Marginal Tables 18 and 14 have both been prepared on the assumption that all Indiaus and Kathè of Peoples VIII and Kin Appendix A to Imperial Table XX were born in India, the entries for Other in Marginal Table 18 being calculated to give the correct totals according to Imperial Table Xi. The error due to assuming that all Indiaus of the religious specified in Marginal Table 16 born outside Burma were born in India is negligible, especially for a table showing only nearest whole thousands. Marginal Table 14 cannot be derived from published figures.

as Coringhis and Chulias are included as Telugus and as Mahomedan Tamils as Coringhis and Chulias are included as Telugus and as Mahomedan Tamils respectively. The figures for Punjabis do not include Sikhs; the number of Punjabi Sikhs born out of Burma is not precisely known, but there are figures which show that the total number of Punjabi immigrants other than Mahomedans must be a little over 9,000 males and 2,000 females. The meanings of the other racial description are probably clear enough, and the substitution of these racial classes for castes is discussed in Chapter XI.

In Imperial Table XIB is presented for the first time a statement of the birthplaces of persons of each of the six races which are most numerous

Race.			ics and mists.	Mahomedans.		
marc.		Ma les.	Pemales,	Males.	Female	
Bengali	•••	ïı	2	33	3	
Bihari Chitt a gonian	***	3 5 12	2	50		
Gurkha	140	12	4	3**		
Hindustani		70 ا	11	20	3	
Oriya .	***	47	<u> </u>	I		
Punjabi	***		1	5 10	I	
Tamil	***	.49	19 18	10	3	
Telugu		115	3	20	3	

. See note under Marginal Table 13.

among the immigrants. There were various difficulties in compiling the table, and as will appear from the following notes some of its figures at least must be taken as only rough approximations to the truth. For Hindustanis separately, only birthdistricts in the United Provinces have been tabulated, Fyzabad and Sultanpur heading the list. There is however some uncertainty attaching to the figures for Hindustanis owing to the probable confusion of Hindu religion Hindustani race and Hindustani language by enumerators. Thus the provinces of Bengal and Madras are each shown as the birthplace of about 11,000 Hindustanis. For persons

Table XIB shows that only 3,000 of these were Bengalis or Chittagonians. Probably most of the remaining 8,000 were shown as Hindustanis; and it is impossible to say what proportion were people from the United Provinces stating their port of departure from India in mistake for their birth-district. Any error due to confusion between Hindu and Hindustani must affect also the figures for other races; but as it is shared by them it is not so serious as for the Hindustanis. For Tamils the figures are again unsatisfactory because for over one-half of them the district of birth could not be identified; it is rather striking that for Telugus this failure was much less pronounced. So far as the figures for Tamils go Ramnad and Tanjore are the principal districts of origin. Telugus hail chiefly from the Ganjam, Godaveri and Vizagapatam districts and on a much smaller scale from Kistna. It is noteworthy that of the three principal districts,

15. Males and females amongst Tulugus from the principal sources.						
District _e	Malcs,	Females.				
Ganjam Godaveri Vizagapatam	· 21,907 18,539 21,113	1,366 2,576 4,175				

Ganjam while it sends most males sends fewest females; Vizagapatam is easily first for females. Ganjam besides providing the largest number of Telugus—one quarter of the whole—provides also two-thirds of the Oriyas and thus provides more immigrants than any other Indian district except Chittagong which is adjacent to Burma and involves a much smaller journey. Of the 89,000 Bengali and Chitta-

gonian immigrants from Bengal 70,000 come from the Chittagong district, and no other single district makes a large contribution.

Variations in the number of immigrants of each race or religion are not discussed as figures for earlier censuses are not available.

69. Sex and age amongst immigrant Indians.—The figures of Marginal

P-Wate-	.	_ Place of	Age	-distribut	ion per 10	000_		n to 1,01
Religion.	6er, (1)	Enumeration,	0-20, (4)	2040. (6)	60—60, (6)	60 and over. (7)	40 to 60, (8)	60 and over. (0)
Hindu [Males	{ India { Burma	4,031 1,350	3,215 6,33 t	1,673 2,002	480 309	520 310	, 149 48
}	Females	India Durma	4,509 9,303	3,276 5,454	1,641	573 461	326 501	17.1 84
Maho- {	Males	{ India { Burma	4,964 1,408	3,047	1,493 1,941	496 436	48y 312	162
médan. (Females	India Burms	4,985	3,123	1,395 2,035	497 728	446 443	159 158

Table 14 show at a glance the abnormal disparity of the sexes among immigrant the Indians of Burma. Marginal Table 16 shows their agedistribution in two ways in comparison with the age-distribution of all Hindus and Mahomedans in India in 1911. The lines of the

table for which Burma is shown in column 3 relate to Hindu or Mahomedan males or females, as the case may be, born outside Burma but enumerated

in Burma on the 18th March 1921; no Burma Moslems are included in these and very few indeed of non-Indians*. In each line columns 4 to 7 distribution of 10,000 persons in the four age-groups. The general defect of persons under 20 and over 60 in the Burma lines is to be expected; but there is a curious exception to this in the Mahomedan females over 60 who are proportionally nearly 50 per cent more numerous in Burma. If however the table is transformed as in columns 8 and 9 to show the proportion seen that for ages over 20 the age-distribution of immigrant Mahomedan females in Burma is for these wide age-distribution of immigrant Mahomedan females

in Burma is, for these wide age-groups, the same as for all Mahomedan females in India. Attention will be called in Chapter V to the fallacies which may arise from the use of wide age-groups; but for the other classes than Mahomedan females in Marginal Table 16 the differences between the India and Burma lines are too great to be due to this. For Mahomedan females Marginal Table 17 gives by small age-groups details of the figures in columns 8 and 9 of Marginal Table 16, the columns marked I and B relating to the India and Burma lines respectively of the latter table. The figures of column B therefore may again be taken to represent Indian immigrants alone. In the upper part of Marginal Table 17 the figures have been considerably affected by errors in stating ages and particularly by the tendency to give the age as a whole multiple of ten; the effect of this tendency is removed by using the age-groups shown in the lower part of the table. The similarity of the two columns there may possibly represent a similar average mortality in India and in

17., Mah	omedan fem	aics.
Agr.	1,	В.
20—45	196	200
25-30	290	294
30-35	253	18¢
35-40	161	156
40-45	183	18g -
45-50	95	80
5055	127	14Q.
55 60	49	44
60-65	86	85
65 and over	73	73
25-35	543	575
35-45	344	337
45-55	322	930
55-65	128	127
65 and over	73	73

Burma for Mahomedan females over age 35; but the evidence is insufficient, and it is difficult to understand why the indications for Mahomedan males in columns 8 and 9 of Marginal Table 16 should be so different from those for females.

70. Permanent and Temporary Immigration of Indians.—No more for Indians than for others is there in general any distinction in the record between those who have come to Burma to stay as permanent residents and those who have only come for a short season or for a limited number of years. An attempt was made to draw such a distinction in the Special Industrial Census, and a tabulation of the results is given as Part III of Imperial Table XXIIB. The figures relate to labourers employed in the principal industries relating to rubber, minerals, wood, metals, rice, oil-refining and the construction of means of transport. Of 02,498 male Indian labourers born outside Burma and engaged in these industries only 2,598 or 4 per cent reported that they intended to spend the rest of their lives in Burma. It is unfortunately impossible to hazard any opinion whether the same percentage would hold good of Indians employed in agriculture or in trade or in other industries not included in the tabulation.

71. Migration within Burma.—Statistics of immigration from and emigration to other parts of Burma are given for each district and natural division in Subsidiary Tables I and II of this chapter; but as explained in Article 61 the figures given in Subsidiary Table IV, in which each natural division or sub-division is treated as a unit area, are more reliable. At the date on which the synchronous census was held the annual temporary migration from Centre to assist in the cultivation of Delta and the reaping of its harvest would in any case have had little effect upon the figures, as the greater number of such migrants would by that time have returned to their homes. But this temporary migration has greatly fallen off in recent years. The conditions in Centre have been improved by irrigation and the introduction of the ground out crop and by the improvement of communications which has led to the receipt by cultivators of higher prices for their produce; on the other hand the population of Delta has grown and there is no longer the same demand as before for temporary immigration. In the districts close to Rangoon (that is Pegu, Insein, Hanthawaddy, Pyapôn) the Indian immigrants

^{*} The statements for Peoples VIII and X in Appendix A of Imperial Table XX snow the figures, save that People X includes 6,425 Indian Animists who are not included in Marginal Table 16.

go out in large groups to reap the paddy, disposing of each holding in a few days; and many people have the idea that this practice is universal in Delta. It extends a short way beyond the districts mentioned and is found near Bassein and Moulmein; but generally the reaping problem is solved in a different way. conditions of water-supply and flooding commonly demand the use of different varieties of rice sown at different times for different parts of each holding; the selection is so made that various parts ripen successively and permit a small number of labourers to complete the harvest in a long period. In some extreme cases in Myaungmya district reaping goes on for three months in holdings of a size which would be disposed of in three or four days in the Hanthawaddy district with its Indian reaping-gangs. This difference of practice is of importance in the problem of improving the strain of paddy grown; meanwhile it makes the labour-supply of Delta so nearly sufficient that there is little attraction now for men from Centre, and the Season and Crop Reports of the last few years have accordingly remarked on the decrease of the migration. Another factor has probably been the fall in purchasing power. The cultivators of Delta have been getting apparently high prices for their harvest, but these have not conferred the same purchasing power as did considerably lower prices before the war; there has consequently been less attraction to Upper Burmans to bring cattle and goods to Lower Burma for sale. The reduction in the numbers of these would have some effect on the figures of Subsidiary Table IV; but for the most part that table represents persons who have moved permanently from one division to another.

The most noteworthy figures of Subsidiary Table IV are for the migration from Centre to Delta. Formerly the movement of people from Centre to Delta

Thousands of Migrants from Centre to Delta.							
19 3 1		239					
1911		312					
1901		385					

to colonise the uncultivated areas of the latter was one of the features of the province. But in recent years, while the conditions in Centre have been improving, the supply in Delta of good land culturable without large capital expenditure has come almost to an end. There is no question of former migrants from Centre to Delta returning to Centre; the steady

diminution in their numbers is due to deaths; and as a large proportion must now be at age 50 or more, their number may be expected to diminish still more rapidly during the decade 1921-31. Persons born in North and enumerated in Centre were unusually numerous in 1911; there were only three thousand such in 1901 and a return has been made to the same figure in 1921. The abnormal part of the figures of 1911 was due to 18,613 persons born in the Upper Chindwin district and enumerated in the Lower Chindwin district; some temporary scarcity in the former district may have been the cause of this. A small increase from 25 to 30 thousands is shown in the number born in Coast and enumerated in Delta, and represents the movement of small numbers of Arakan people along the sea-coast southwards from Kyaukpyu and Sandoway and then eastwards to the Delta. These migrants are shown in Imperial Table XIII as Arakanese, but they are probably Yanbye of Ramree island wrongly described as Arakanese because this term is generally used outside Arakan to cover all who come from that division.

SUBSIDIARY TABLE I.—Immigrants of each district or natural division classified by birthplace.

(All numbers given in this table are nearest whole thousands,)

•								_	RN I							,-,		
Natural Division or District in which		rea abo plumu		column 1, *			Other parts of Burma not shown in columns 2 to 7,			Assam, Bengal, Madras or asso- clated States,			Other parts of India not shown in columns 2 to 18,			Pisces outside India		
ENUMERATED.	Persona.	Males,	Pemales.	Petrons.	Males 2	Pemales,	Persons.	Malen	Females,	Persons,	Males,	Females.	Perions	Males,	Females	Persons.	Maiet.	Pernales,
1	3	3	4	5	6	7	8	•	10	11	13	19	14	75	16	17	10	79
to .										_								
Province -	ze, 505	6,270	6,335			·		6.		443	358	64	250	Sex	22	234	100	24
Burman	10,819	5.327	5-49%	99	16	13	<u></u>	•••	•••	417	354	63	743	394	#2	97	75	82
Della	4,095	#,034	2,061 ·	100	34	45	183	108	77	209	252	46	95	to	14	40	38	9
Rangoon Inscin Hauthawaddy Tharrawaddy	110 291 289 430	55 710 144 208	57 118 145 228	8 26 to 31	5 14 :8 17	4 19 4 14	36 30 16 19	31 12 12 21	15 9 5 8	127 16 41 7	168 13 33	19 3 8 1	40 8 5 4	35 7 5 3	# # # I	19 3 3	13 3 5	
Pegu Bassein Henzada Myannguya	531 438 519 187	160 216 252 243	162 232 266 148	, 43 18 9 28	12 10 5 15	21 8 4 13	44 11 13 34	25 7 8 20	19 4 6 14	26 14 7 13	13 6 13	6	8524	8 4 A 4	1 ! ! u	3	3 2 2	1 4 4
Ma-uhi u Pyapou Toengeo Thaton	285 196 390 433	, 140 98 249 218	14g 98 159 824	16 23 33 21	8 13 16	8 10 14 5	1B 47 30 7	10 27 16 4	9 30 14 2	· 8 17 7 18	7 14 6 13	3 3	9 9 11 3	3 2 3 3	. 4. 3	3 3 2	3 7 4 8	1 1 1 1
, Coast	I,485	743	70	,		3	6	4		77	67	16	10	9	. 3	13	. ,,	
Akyab Kyaukpyu Sandoway Amherst Tavoy Mergul	523 196 108 377 148 391	364 94 83 191 73 61	258 201 55 286 74 60	44,2712	7 1 7 4 H H	1 1 3 1	5 1	1 3 1		45 3 1 20 3 6	50 3 18 18	7 2 1	3 j 8	# # # # # # # # # # # # # # # # # # #	111 140 140	1 B 5 7 4	1 + 3 × 3	I I
Cestre	4.991	2,053	2,258	:3	,	S	25	15	n	36	30	4	. 30	*	\$	10		
Prome Thayetmyo Pakékku Miuba	248 248 454 25 5	267 120 216 124	181 118 337 132	10 9 9	3 2 5 6	. 4 6	3	3 1 2 2	2 m 1 2	- 3 1	4 % 12 #	4 8 2 3		#.B.#	44 444 444		1	
Magwe Mandalay Shwebo Sagaing Lower Chindwin	395 302 372 313 338	398 145 273 148 153	1 304 1 157 1 109 163 1 18g	13 15 13 9	8 7 2 4	5 7 6 5	4 14 3 3	# 9 # 7 #	\$ 5 2 2		6,9= #.=	# * * * F	3 21 9 7 1	3 9 1 2	# F # B F.		4	1
Kyankad Meiktila Yamithin Myingyan	236 279 888 435	61 130 140 208	05 149 149 287	24 3 20 3	7 2 11 3	2 9	3 7 2	1 3, 4 a	C Resident	1 1 1	3 4 1	*** *** 1	3 3 3	#: 8 a' a	 I	I I I	7- 1	* en! *** ***
North	605	298	-: 307		17	.13	ó	4	i.	6	,		,	6	4	26	17	9
Bhame Myitkyina Katha i Putao Upper Chindwin	93 88 246 6 171	45 43 111 5 84	48 44 216 5 87	3 14 18 ***	3. BB	9 6 6 m 4	3 6 6	8 4 4 E I	2 2 2 E	1 B	2 m 2 m	100 100 100 100 1	# m m m	2 E	÷ 1 1 1	11 9 4 1 1	6 3 1	3 1 1
Chin j	257	77	*	. •	44				 ,					•		*	 - }	1
H. D. of Arakas Chin Hills Pakokka Hill Tracts	30 109 38	.53 .14	10 5d 18	***	41	bas ann ap-		**	l id	1 1 1	111	***	F1	44 14 14 14			-) 30- 10-
Salween	507	, 5=	54		•	=	•	z		T	٠ ۽	***		in	***	•	•	2
Salween Karenni	46 61	23 79	23 33	: .:			2	:	<u>-</u>			***	, 1 7*	er ads	***	3	3	•••
Shan N. Shan States S. Shan States	21373 554 830	684 954 415	689 270 415	15 15	3		3	3	1 1	4 3 2	3 2 2		7	6	***	34 37 7	18 18	22 29

^{* 1,515} immigrants from unadministered territory of Burma into Myithyina and Putao Districts and the Hill District of Arakan have been reckened in columns 5, 6 and 7 for those districts, but in columns 2, 8 and 4 for the natural divisions which contain them,

SUBSIDIARY TABLE II.—Emigrants from each district or natural division to other parts of Burma.

Note.—Emigrants to India and to places outside India are ignored in this table because classification to decide the entry in column a to which they belong would be possible for so few of them. See Article 69 and the Notes below Article 61.

		•		Enun	n era ted in	n,					
Natural Division or District in which Born.		a shown dumn 1.	in	contigu	tricts of B yous to the n-in colum	е агеа	Other parts of Burma not shown in columns 2 to 7.				
	Persons,	Males,	Females.	Persons.	Males,	Females.	Persons.	Males	Female		
t	3	3	4	5	6	7	8	9	10		
Province	I2.505	6,170	6,335								
Burman	10,819	5.327	5,492	19	12	7	141	••.			
Delta	4,095	2,034	2,061	19	11	8	22	13] ,		
Rangoon	, [10 221	53	57	8	1 6	4	27	15	1:		
Insem Hanthawaddy	289	1 EO 144	11.I 845	28	16	13	3	3] ;		
Tharrawaddy	43 ^o	208	223	26	14	La	6	4	;		
Pegu	32t	160	162	14	8	7	. 1	4	,		
Bassein Henzada	438 519	- 216 252	222 266	39	10	10	7 19	4 10			
Myaungmya	287	142	145	37	4	3	3	2	;		
Ma-ubin	285	. 140	145	28	15	13	.6	- 3	1		
Pyapôn	196	98	98	6	3	3	4	3	1		
Toungoo Thaton	300 432	749 918	152	21	1 13	5	. 5	3			
Coast	1,485	748	742	17	10	,	17	10			
Akyab	523	264	258	1	1		1	I	3		
Kyaukpyu Sandoway	196.	94	102	5	4	1.	4	3	1		
Amherst	108 377	52 191	56 186	4 9	5	4	12 I	; 7			
Tavoy	148	73	74	3	3] [3	á	ì		
Mergui	121	و١	60				Ĭ.	I	1		
Centre	4,291	2,053	2,238	119	67	52	258	93	65		
Thayetmyo	348 248	167 120	181 128	24 15	13	1 11	30 LG	. LI 9	1		
Pakôkku	454	216	237] [3	7	7 5	20	12	1		
Minbu	25 5	124	133	4	3	5 2	:r6	9	1		
Magwe	395	192	204	1 4	8	6	22	12	و ا		
Mandalay	303	145	157	16	9	7 6	#8	16	12		
Sagaing	372 313	173	199 165	13	7 8		21 15	13	l ∢		
Lower Chindwin	338	¹ 53	185	13	7	9 5	17	ıí			
Kyauks è Meiktila	136	бı	65	4	2	•	.2	1	1		
Yamèthin	279 288	130 140	149	15	8	7 8	37 6	16	12		
Myingyan	435	308	327	14	9	6	26	3 15	. 11		
North	po5	298	307	6	4		3	2	,		
Bhamo Myitkyina	93 88	45	48	3	3	3	1 1	I	J		
Katha	226	43	116	15		6	1	. 1	••		
Putao Upper Chindwin	6	3 81	3		9		2	1	,		
. Other Cuindwin	163	81	83	3	j •	į 🔻	2	E	1		
Chin	357	77	. 80	}				_			
H. D. of Arakan Chin Hills	30	10	10	4	} 2	2	2	I .			
Pakôkku H. Traci	100	53	56	4	3	2	1	***			
	1	, ••••	"	"	•••	***	•••	***	•		
Salween	207	52	54	x		1 2					
Salween Karenni	46	23	53]	,			•••	ļ		
•	1	.,	32	\ '	1			e41	•••		
Shan	1 -2/5	684	689	8				_	1		
N. Shan States S. Shan States		951	257	8	4	4	. 75	9			
1 hretes "	, J 830	415	415		1 **	3	10	ć	1 4		

SUBSIDIARY TABLE III.—Proportions of migrants to the actual population of each district and the ratio of the sexes amongst them.

Note.—The first two lines of entries include all emigrants from Burma to other parts of India and all emigrants to places beyond India for which figures are available (see Notes below Article 61). In all other entries in columns 5, 7 and 11 emigrants to places outside Burma are ignored except emigrants to India born in the Rangoon, Akyab, Mandalay or Chin Hills districts or the Hill District of Arakan.

	Nı	um ber p e	r 1,000 o	f actual	populati	iọn.	Numb	er of fe	males to nongst	τ,000	
Natural Division	In	migrants	s	1	Emigrani	ts,	lmmi	grants.	Bmigrants.		
or District.	Total,	From conti- guous districts of Burma,	From other places,	Total,	To contiguous districts: of Burma.	To other places.	From contiguous districts of Burma.	From other places,	To contiguous districts of Burma,	To other places,	
I	2	3-	4	5	6	7	8	9	10	11	
Province	54		•••	2		2	•••	204	•••	654	
Burman	бо	3	· 57	2	2	***	784	. 194	623	· 555	
Delta Rangoon Inzein Hanthawaddy	248 207 128	21 25 88 27 63	130 653 159 180 65	9 111 47 90 66	. 4 23 . 37 . 78 . 53	5 88 10 13	831 873 846 794 846	307 249 407 275 449	489 841 890 818 853	654 741 827 708 711	
Pegu Bassein Henzada Myaungmya	279 104 59 225	96 37 16 76	183 67 42 148	48 56 92 25	39 41 59 18	16 15 34 7	939 821 921 865	519 239 -434 404	871 986 877 836	652 729 796 737	
Ma-ubin Pyapôn Toungeo Thatôn	137 321 213 82	47 81 81 24	90 240 132 58	36 45 50	85 21 31 45	17 14 14 5	933 807 879 856	476 510 570 258	844 852 865 853	836 834 609 670	
Coast Akyab Kyaukpyu Sandoway Amherst Tavoy Mergui	77 93 20 32 97 58 109	5 6 9 20 16 9	66 87 11 12 81 49	5 47 46 5 38	26 35 23 20 3	3 31 11 29 18 11	593 459 619 245 643 608 575	170 172 152 150 199 126	756 659 373 711 818 522 654	689 347 651 316 754 728 709	
Centre Prome *** Thayetmyo Pakôkku Minbu	26 62 27 26 70	, 3 97 13 18 44	28 36 14 7 26	63 119 122 70 76	27 65 60 27 16	36 54 62 43 60	703 824 639 732 909	282 343 301 298 507	779 826 843 683 673	692 797 795 614 779	
Magwe Mandalay Shwebo Sagaing Lower Chindwin	66 154 49 43 14	32 37 32 28 4	34 116 16 16 10	84 . 126 85 98 83	33 45 32 52 35	51 80 53 46 48	668 1,043 827 1,112 866	218 314 412 586 347	832 810 859 1,034 755	739 720 616 656 578	
Kyauksè Meiktila Yamèthin Myingyan	37 108 17	98 12 61 6	21 26 - 47	41 147 71 91	28 53 53 32	95 18 59	931 826 864 616	448 360 423 259	858 893 896 816	741 760 683 704	
North Bhamo Myitkyina Katha Putao Upper Chindwin	11a 175 260 109 179 85	43 30 107 57 18 54	69 145 153 51 161 31	18 40 18 62 277 21	. 9 29 10 59 15	11 8 3 262 10	666 948 732 740 813 728	416 590 395 379 174 365	895 957 698 18	700 408 635 641 897 565	
Chin Hill Dist, of Arakan Chin Hills Pakôkku Hill Tracts	16 54 11	3 16 5	38 10 6	8x 99 109 14	28 4 39 I	53 25 70 13	636 697 476 582	309 375 #83 191	917 421 909	905 706 964 410	
Salween Salween Karenni	65 94 47	20 29 12	45 66 35	16 14 22	22 8 18	5 6	521 609 280	276 264 3 ⁸ 4	653 626 695	380 439 300	
Shan North, Shan States South, Shan States	42 89 21	8 25 6	34 63 14	16 26 21	5 14 9	11 12 12	716 704 706	392 409 349	982 890 717	700 709 707	

SUBSIDIARY TABLE IV. - Migration between Natural Divisions -- Comparison - between Censuses of 1921 and 1911.

Note.—The population of all estimated areas is included as born in the natural division of enumeration, and all numbers represent the nearest whole thousand of persons.

•		Natural Division in which commerated,									
Natural Division I born,	n which	**1	Whole	Burman	Chin.	Salween,	Shain.	Detail	e for Subdi Divi	visions of l	Burma
•		Year.	Province.	Dutingit,	Came	Salween.	31216	Delta	Coast,	Centre.	North,
1		4	9	4	5	6	7	6	9	10	11
Whole Province	***	1981 1981	12,505 11,524	10,848 9,927	138 166	111	1,38g 1,324	4,3Rd 3,944	1,499 1,2 5 1	1.319 1052	641 513
Burman		1911 1911	10,838 9,999	9,819 9,898	· I	3	1d 10	4,366 3,927	1,498 1,349	4, 383 4.940	63: 574
Ddi é		1921 1911	4, 136 3,618	3,617	***	.	;	4,094 3,53 9	9 8	26 18	
Conf		1911 1911	1,364 0,851	1,304		***		3Ġ	485 337	\$ 2	••
Contre		1911 1911	4,368 4,354	4,557 4,345	·	=	10 9	259 3129	3 4	4,69 z 4,958 ,	
Morth	464	1921 1391	, 61¢ 57æ	610 572	•••	***		2 1	100	3 teo	60 . 99
Chin	•••	. 1911	. 166	. 6	. 157 . : 165	i	==	4au 101	-	3	
Salween '	* ***	1921 1911	105	9		107		. E			••
Shan	·	1931 1912	1,396	29 26		1.	7,373 1,384	12 15	1	4	}

• For 1901 the corresponding number is 386.

† For 1901 the corresponding number is 8.

SUBSIDIARY TABLE V. - Migration between Burma and other parts of India, 1921.

	Immigrant to B	s from India urma,	Emigrants f	rom Buřma II.	Net gair	a by Immigrat emigration.	lon ånd
	Malea,	Females.	Malės,	Females.	Males.	Females,	Excess Malabove above Fernales,
1	•	8	•	5	6	7	. 8
tried total.	486,799		4			A == 0=	
		85.752	22,908	7,678	. +416,591	+77,R53	. +297,7 2
tritish Territory	405,742	\$0,953	10,024	6.697	. +4.5871E	+74,836	+381,46
Asszin Bengál	1,204	210	5,741	3,174	-1,847	-2.935	÷1,10
Bihar and Oriesa	1,394 139,900	16,068	1,412	941	+128,849	+15,157	+113,3q
Madrae	··· 17.574	2,615	91	55	+17,453	+2,500	114,91
Ajmer-Metwara	245,868	46,643	917	978	+324,951	+45,065	+179, €
Andstrone and Black	. * 38	•	. 38	10	}	>	•
Baluchistan Bombay and Adan	100	26	1,994	66	-1,892	-40	— z 80
Bombay and Ada	24	5	190	18	-166	-13	[—:1
CERUAL FIOTINGS IN Day	10,0981		319	319	+9.759	+2,5 89	+7,3 7
County		268	34	×	+763	÷254	+5
North-West Problier Prov				1 7	· [•	}
	936	109	. 56	15	+880	+84	+78
Oudh Punjab	And briggs	8,814	900	461	+61,055	+8,353	+52,7
Peihl	.i. 15,460	3,344	. 86z	598	+15,590	+ 3,754	¥12,84
	695	92	52	25	+583	+67	+ 5
States and Agencies	. 131874	3,491	1,1 8 4	1,181	+ 12,090	+2,316	+9.7
Cochin		i .	,,,,,	, ,,,,,,,		. =,,,	
Travancore	192	1 23	2	6	, +100	+47	+:
Other Madras States		55	9	10	+254-	+40	+31
Manipur	3.1 82	621		7	+32	+2	+:
Bengal States			825	573	+359	+45 +8	+31
Bihar and Orisea States			' '	- 1	` }		1
	349		. 49	92	+300	+56	· · · • •
Baroda	478	3]	***	+3	}
Bombay States	4,560		. 39	· 40	+\$30	+36	+5
Central Itidia Agency	1 ''459		90 12	91	+4,464	+1,004	+5,40
Central Provinces States	~	1 7	***	44	+437	+2	+43
Gwaller Schief	g18		2		+348	+37	- 4-52
Hyderalisa)	*** 121		1 4		+118	. +7	
Kashinis	~] 376		7119	94	+357	+24	+23
Mysore State	1,101	. *3	4	4	+151	+9	+12
North-West Frontier Pro		448	236	. 186	+ 1,025	4 26m	* ***
. (Agency and Tribe	ribce 11		24	-	1	_	
(Agency and Tribal An	47. (- I	4	. 101	<u>∸</u> 13	+1	-1
Rajpatha Agency Sikklim	3 4.81		100	. 64	+861	+107	l . +7!
	J.512		10	17	+2,808	+563	+3,31
United Provincel States	- 6	5	44.	4	410	+1	, · · · · · · · · · · ·
		32	16	š	+#3	+10	+2
French and Parlugate India	j		}	•	1 1	•	المدينة
	··· { 563		, ,		1		l
tillia (Unipretfiel gare)	1		· ' \	?]	+563	+28	+47
	∫ 7.≱ac	1,19	i i	. 1	+7,820	حذر م	+6.01
		1	••••	***	77.3E0	+1,199	1 40,01

. V fubludta 7 maith and a females born in Aden.

SUBSIDIARY TABLE VI.—Migration between Burma and other parts of India compared for 1921 and 1911.

				 -				
÷	(mmi _j	grants to	Burma.	Emigr	ants from	Burma,	Deficienc	(+) or cy (-) of gration.
,	1921	1911	Variation,	1921	1911	Varia-	1921	. igri
1	2	3	4	5	6	7	8	9
GRAND TOTAL	572 <u>,</u> 530	493,699	+78,831	19,086	13,358	+5,788	,558, 44 4	+ 481,846
British Territory	648,6 95	482,022	+ 64,673	16,721	12,784	+8,987	529,974	469,288
Assam Bengal Bihar and Orissa Maduas Ajmer-Merwara Andamans and	1,513 146,058 20,189 272,511 40 128	143,717 247,360 199 451	+24,043 +25,151 -:159: -323	1,895	5,082	' (-4,802 +143,706 +20,043 +270,616 -8 -1,932	+138,635 +245,339 +199 -1,268
Nicobars, Baluchistan Bombay and Aden Central Provinces and Berar,	29 12,816* 1,065	30 12,782 548	-1 +34 +517	208 668 .68	39 633 296	+169 +36 -168	- 179 + 12,148 + 997	+ 12,150 +312
Coorg North-West Fron- tier Province.	3 1,045	5 740	-2 +3°5	71	 29	+1 +42	. +2 +974	+5 +711
United Provinces of Agra and Oudh.	70,767	50,595	+20,172	1,361	1,426	- 65	+6 9,406	+49,169
Punjab Delhi	19,804 }	² 5,595	5,064	{ 1.451 77	} 1,550	- 32 -	{ +18,353 +650	} 24,045
States and Avenoies	16,765	8,718	8,047	2,86 5	619	1,746	· ·i ·14.400	8,009
Cochin Travancore Other Madras States.	455 319 .54	53 124 704	+ 102 +195 -650	8 19 20	32	+30 -3 8	+147 +300 +34	+53 +102 +704
Mianipur Bengal States; Bihar and Orissa States.	1,505) 49 ,427)	1,449	 ±5 ¹² -	1.098 9 71		+1,098 +9 +71,	+407 +20 +356	+1,449
Baluchistan States Baroda Bombay States Central India Agency	662 5,655 - 505	136 39 221	+2 +526 +5,616 +284	.88 187 66	.63 13	 +45 +187 +53	+2 +574 +5,468 +439	+.73 +39 +208
Central Provinces States.	360	,75	+ 285	ta		+13	+348	+15
Gwalior Hyderabad Kashmir Mysore State	129 494 140 1,640	1,575 433 933	+120 -1,081 -284 +707	213 8 322	185	+4 +28 +8 +49	+125 +281 +141 +1,318 -12	+1,390 +433 +660
North-West Fron- tier Province. (Agency and Tribal Area).	1,2	3	+9	24		+ 24		+3
Punjab States Rajputana Agency Sikkhim United Provinces States.	1,134 3,418 45 tot	505 1,780 688	+629 +1,638 +15 -587	166 27 4 19	53	+166 -26 +4 +9	+968 +3,391 +41 +82	+505 +1,727 +678
French and Portuguese India.	651	846	- 194	2	r	*	î <i>÷.661</i>	2 +845
India Unspecified	8,419	2,114	+ 6,305	••	••	* • ₃ ,	>+8,4 <u>1</u> 9	+2,114

^{*} There are II immigrants from Aden to Burma included in this number; corresponding figures for the other columns are not available but are not of significant magnitude.

CHAPTER IV.

Religion.

72. Enumeration.—The instructions issued to the enumerating staff for obtaining the record upon which the statistics of religion in 1921 are based were as follows:—

Ask every person to name the religion according to which he worships and record that. Carefully distinguish race from religion. Some Burmans and some Chinese profess the Mahomedan religion; if they do you must write Mahomedan for them in this column.

For children ask the parents according to what religion the children are being brought up. Sometimes if mother and father have different religions some of the children have one and some the other religion; the parents will tell you correctly for each child.

There are special things for you to remember about Hindus and Christians.

(a) Hindus.—Ask every person who says he is Hindu if he is a Jain, Sikh, Brahmo or Arya. (These are special kinds of Hindus.) If he says he is none of these write Hindu; if he is one of those write that name and do not write Hindu.

(b) Christians.—For Christians you must write the name of the sect below the word Christian. The sects in Burma to which most Christians belong are those shown in the list below; but there are others besides. If any person mentions a sect which is not in this list ask him whether it is the same as one of these; if it is, write it down accordingly; if not, write down what he says or ask him to write it himself or to show you the name written somewhere so that you can copy it correctly:—Church of England, Baptist, Roman Catholic, Methodist, Presbyterian, Greek, Lutheran, Armenian, Seventh Day Adventist.

Caution.—Do not write Protestant.—That is not the name of a sect. If a person says he is a Protestant ask again for his sect; mention the names of the sects given above, asking if he belongs to any of those or to some other. Then he will understand and tell you.

The special note about Hindus in the above instructions would probably receive severe criticism in most parts of India. But it was not intended for use in India by enumerators to whom some aspects at least of Hinduism were familiar; it was for use by Burman enumerators who have generally an exceedingly vague idea of Hinduism, and suppose that all Indians are either Hindus or Pathis (Mahomedans). The special instruction for Christians has regard to an effort which was made to secure the co-operation of the leaders in Burma of all the Christian churches towards the attainment of a complete and correct record. With this object a letter was issued five months before the census to the Deputy Commissioner of every district pointing out the principal difficulties met in the enumeration of Christians at previous censuses and asking them to take measures to meet these. It was suggested that Christian enumerators should be appointed wherever there was a sufficient number of Christians to render that course advisable, and that the Deputy Commissioner should enlist the co-operation of the leader of each denomination of Christians in his district in instructing persons of his denomination how to reply to the question about their religion. It was suggested that all clergymen and pastors should make an announcement of the reply proper for their denomination at each service held in February or March up to the date of the census, so that the whole of every congregation would be quite familiar with the proper term; and that in addition every church or other community which issued a magazine or any kind of periodical should include instructions on the same point in every issue from the 1st February to the 18th March. It was further suggested that all clergymen and pastors should prepare slips of paper with the names of their denomination written upon them in the language of the local enumeration-record, and should distribute these to all members of their church who were likely to have any difficulty in getting their denomination properly recorded; special attention was drawn to the need for this in the cases of Karens and Tamils who would often be unable to give the name of their sect in Burmese or English. It was pointed out that a similar difficulty might arise even in the case of Europeans where the record was made by an enumerator not acquainted with English, and it was suggested that in such cases the enumerators should ask the person to make his own record of his religion. Attention was also drawn to the modification of these suggestions needed in the areas of the non-synchronous census. At the same time a copy of this letter was sent to the leader of every church or denomination in the Province

with another letter explaining more fully the object of the suggestions and asking for his co-operation by adopting a single definite name to be used in recording his denomination, by communicating that name to all pastors and other leaders of that denomination in all districts, and by asking these to get into communication with the Deputy Commissioners of their respective districts and to give them all possible assistance in obtaining a correct record. This appeal was also published in the newspapers at the time, so that any omission amongst the addressees would be remedied; and a reminder, with a supplementary copy of the letters, was sent to each addressee a little before the preliminary enumeration began.

73. Statistics.—The first division of the people for census tabulation is everywhere sex; but immediately after this the Indian census takes religion as the basis of its classification, and in all the other provinces of India this classification by religion underlies nearly every census table. Thus Imperial Tables VII and VIII show civil condition and literacy respectively by age and sex in each of the religious classes; and religion underlies the classification by caste and race in other tables. As the census of Burma has been undertaken as a part of the census of India it has been necessary to follow this system even in Burma where it is not so appropriate. Some concessions however have been made at the census of 1921 to the special conditions of Burma, and in the tables of this census religion plays a less important part than in those of previous censuses, and has to some extent been replaced by race as the basis of classification. Indeed, apart from Table XV which classifies Christians by sect, Imperial Tables VII and VIII which have just been described are the only tables not directly devoted to religion in which religion is the real basis of the classification. Imperial Table V classifies completely by religion the population of each census town, and Imperial Table VIA classifies in the same way the population of the whole province and of each district. Provincial Table I classifies the population of each township by religion, but gathers all the religions which have few adherents in Burma into one class of Others. Imperial Table VIB, which is a table specially devised for Burma and has no counterpart in the census tables of other provinces, divides the adherents in each district of the numerically important religions other than Christianity into broad racial classes and thus affords some connection between the religious and the racial basis of classification; for Christians a similar classification is afforded by Parts I and II of Imperial Table XV. Imperial Table XIII which classifies the population by race gives a classification by religion of the major part of some races and also classifies In addition the the whole population simultaneously by peoples and religions. following subsidiary tables have been prepared and appended to this chapter:

I.—General distribution of the population by religion and its variation

since 1891.

II.—Proportion of each religion per 10,000 persons in each district and natural division at each census since 1891.

III.—Statistics of certain classes of Hindus, Mahomedans and Christians in each natural division.

IV.—Distribution by religion of the population in each natural division inside and outside census towns.

V.—Proportion of certain religions in each 10,000 population of certain age groups.

VI.—Distribution of Christians of indigenous and of Indian races by natural divisions in 1911 and 1921.

VII.—Distribution of Christians by race in 1921, 1911 and 1891.

74. The Meaning of the Statistics.—Many attempts have been made to define Religion, but the principal impression obtained by comparing the definitions is their extreme diversity and inadequacy. One writer has defined religion as that which is both good and beautiful; this seems to be a reminiscence of the princesses of the fairy tales, and even when it is explained as a "combination of a true feeling for beauty with that force in man which makes for goodwill", one does not seem to get much real help. Another view is that religion is a means of attaining one's ends by the propitiation of spirits. This covers a wide field; but its exclusion of pure Buddhism is rather a serious defect in Burma; where Buddhism claims the great majority of the people. The difficulty is due to the extreme breadth of the concept of religion, and the tendency to confine the term to a particular class of religions or even to what is regarded as the one true

religion. For the purposes of the census no definition of religion was needed or given. Large bodies of men are willing or eager to accept one of the labels Buddhist, Hindu, Mahomedan, Christian, as an indication of a certain outlook upon and attitude towards the universe; and generally the acceptance of one of these labels implies the adherence to certain beliefs, the professed obedience to certain rules of conduct, and, in the case of Hindus at least, the acceptance also of certain principles of social organisation. The label in fact implies a certain type of culture or orientation of life. As a rule each label is held to forbid the claim or assignment of any of the others; and the psychological and mental attitude towards the universe, and the immediate consequences of this, represented by any particular one of these four labels which is chosen by a person, is by common consent called his religion. Then for all others the term religion is conveniently used to denote that which fills in their minds the place occupied by these four religions in the minds of their adherents; and the instruction to enumerators which was reproduced at the beginning of this chapter was designed to obtain the proper record according to this definition.

The meaning of the label Buddhist, which was claimed by five-sixths of the population, forms the subject of the next article. Following that are articles dealing with animism and the religions of the Chinese. No discussion of the meaning of the other labels used is necessary or appropriate in this report.

75. Buddhism.—Since for the purposes of the census the religion of each person is the label which he claimed at his enumeration, the class tabulated as Buddhist is logically correctly described as such. But it would not follow that the people of this class are Buddhists according to the ordinary meaning of that term; and accordingly, having regard to the large part of the population concerned, it is desirable to give some consideration to the right of those people to claim that label.

The opinion expressed by Mr. Eales in the census report of 1891 was that there was really very little Buddhism amongst the Burmese; he was "struck with the very vague notion which the ordinary lay Burman has about the religion he professes", and in each subsequent census report there has been quoted his description of Burmese Buddhism as "a thin veneer of philosophy laid over the main structure of Shamanistic belief" or devil-worship. To this Mr. Lowis added in the census report of 1901: "Let but the veneer be scratched, the crude animism that lurks below must out. . . . To the end of time the Buddhism of the Burmese will never be anything more than a polish." These opinions were accepted also by Mr. Morgan Webb in the census report of 1911, and they have hitherto passed unquestioned in official publications. But there is something more to be said.

It is interesting first to consider a curiously similar opinion, in which the similarity was implied even more than stated, in the reports on Christianity in England as it was revealed in the war of 1914-18. There are numerous passages in the literature of the time which give the same views; two written from different standpoints are quoted here:—

"Before the war it may well be doubted if outside certain limited circles there was any real and deep knowledge of the sacred writings among the vast majority of our countrymen. Inquiries made from various quarters into the mind of the youth of our nation in the armies have revealed a startling ignorance as to religious truth, which makes it very difficult to believe that their minds have ever been brought into intelligent contact with the truths of revelation. None who have any real first-hand knowledge of the mind of the younger generation will maintain that most of them have had anything but the dimmest knowledge of the deeper meaning of the literature of Revelation. It may well be questioned if this was not also true even of that fraction brought up within the churches."

[Dr. Cairns: The Reasonableness of the Christian Faith, 1918.]

"Europe is still considered, in common parlance, as a Christian continent. . It may be doubted, however, whether in any real or deep sense, European society, or any considerable proportion of European men and women, in any one of the seventy generations which have elapsed since Christianity became the official religion of the Roman Empire, has ever accepted, or even endeavoured to understand and apply, the teaching and outlook of its Founder. There has indeed never been a generation without Christians, but their influence upon public affairs has been limited and intermittent. . . The ex-Church school scholars who fought in France were found by the chaplains to be as ignorant of the faith and as indifferent to their ministrations, as their more reputedly godless comrades. . . The war has often been described as proof of the impotence of the Christian Churches. It would be truer to say that modern life as a whole is a demonstration that neither the world nor the churches have even attempted to be Christian."

[A. E. Zimmern: Europe in Convalescence, 1922.]

RELIGION. 103

These seem to put in a different light the "vague notion which the ordinary lay Burman has about the religion he professes," particularly when regard is had to the compactness of England, the wide extension there not only of literacy but of the practice of reading, and the activity of the various Christian Churches. For my own part I have often been struck with the fullness of knowledge of quite slightly educated Burmans and even of some ordinary uneducated cultivators about their religion. Regard must be paid to variations in different localities. All over the well-cultivated parts where the bulk of the people live there are numerous Buddhist monasteries and pagodas which keep their religion continuously before the eyes and in the minds of the people; the children go to school in the monastery; the monks preach and at least the older folk listen to them; the same older folk spend frequent days in meditation. The younger adults may seem to be careless and to give only a passing thought to their religion on special occasions, but they have in their hearts the firm intention of copying their elders when their own time comes; possibly some critics of Burmese Buddhism have known other countries in which other religions prevailed but the younger men behaved in the same way. As one goes out to the less populated parts one finds the influence of the monks in spreading a knowledge of Buddhism grows less. Monasteries are fewer and more widely scattered; people have less intercourse not only with monks but with each other; their minds have less development altogether, and with this there is less knowledge and realisation of These also are the people who in a superficial way see more of the working of physical nature, for which they are inexorably compelled to furnish some explanation; and if they devise or support explanations which seem to some to be not strictly in accord with their religion, they are not the only people who have done so. They represent a stage through which the more advanced part of the people have passed; but they are not typical of the population and they are on their way to the stage which the typical part has reached. Of some of these it may be said with some truth that animism is their religion and Buddhism a veneer, but there is not the same truth in applying that to the typical Burmese Not that he is free from all that is not Buddhist. An advanced religion when first given to a people never finds in their minds a clean slate to write upon. The heritage of many generations is not completely blotted out even in its leaders by an intellectual assent to .new ideas; and the masses of the people only follow far behind their leaders, combining a little and a little more of the new religion with the old. Thus no advanced religion is quite the same as it is expounded by its teachers and as it is regarded by the masses of their followers; and the existence of many non-Buddhist beliefs and practices amongst the Burmese Buddhists would not be a denial of their claim to be Buddhists.

What moreover is Buddhism? Gotama's doctrines were the outcome of a development of thought amongst Hindus which began long before his day, and Buddhism as he taught it involved many ideas which had come down from earlier stages of culture. His teaching was naturally directed to his new and specific doctrines, and the current culture of the time was a background which his teaching generally took for granted except in so far as he proposed to change it. After Gotama's day, and especially after the great promulgation of his religion by Asoka, there was in India a continual decline from his standpoint and a continual approximation of the Buddhist views to those of the other philosophies and religions of India. The belief in a soul was revived and gradually gained the upper hand, and presently the popular gods and superstitions were once more favoured by Buddhists themselves. Buddhism at last faded away and gave place to a re-instatement of the old popular Hindu pantheon transformed and enlarged. It may be said that Asoka's mission came to Burma before this decline took place. But although so much mystery conceals the true account of the origin of Buddhism in Burma, it is certain that Burma was not converted in a day or in a year; and even if the origin of Burmese Buddhism is assigned to Asoka's mission, it is clear that a stream of other teachers must have come and that their views would be coloured by the changes going on in India. In any case Buddhism, even in its heyday in India, included much of the old religion and culture which had preceded it; and this must be true of the Buddhism which was brought to Burma and there came into contact with the previous culture of the Burmese and Talaings or their forbears. Thus Thakya Min, the King of the Nats, or spirits, whatever he may have been before, became the Burmese interpretation of the old Hindu god Indra; and his nats are the beings that inhabit his sphere. There has been a confusion of thought between the nats who are the devas of the six abodes

(in Burmese, nat-pyi-chauk-tap) and the local animistic nats, and often a Burman speaking of the former is wrongly supposed to be speaking of the latter or is himself confusing the two. Originally no doubt the nats were the spirits of the primitive pre-Buddhist religion, and there are still nats everywhere in every village, forest, or field. But generally the Burmese attitude to the nats, although it was not learned from him, is that of Confucius, who gave the advice: "Pay all respect to spiritual beings, but keep them at a distance." The Burmese Buddhist in the ordinary populated parts of the province makes offerings to the nats because that is the way of defending himself against them; this is not a contradiction of his Buddhism, but like the fence he builds around a lonely new settlement in the jungle to keep out tigers at night, it is to ensure a continuance of the life and conditions in which Buddhism may be practised. Even the so-called natworship has been modified by Buddhism; and it is difficult to accept the description of it as Shamanism with all the connotations of frenzy and priestcraft which go with that name. There are no priests of the nat-worship; the nats are simply essential facts of the universe of which each person must take account just as he does of gravity, friction, inertia and fire. There are still a few natfestivals held, such as that at Taungbyon near Mandalay where certain women dance after nats have taken possession of them; but these are about as representative of Burmese thought as Jack-in-the-Green is of English. Much of the nat-culture is on the same footing as the fairy-tales in the folklore of Europe; the rest is simply Burmese science.

Actually the Burman thinks and speaks as a rule of his whole national culture as Buddhism. Instead of postulating the Mahayana and Hinayana schools of Buddhism and rejecting as not Buddhism all that will not fit these moulds, we should rather define Buddhism in Burma as the religion of the Burman with its modifications amongst the Shans and other indigenous races. In recent years the opinion has grown, particularly through study of inscriptions. and frescoes in Pagan, that the Mahayanist influence upon Burmese Buddhism though less than the Hinayanist, has been considerably greater than was formerly supposed. Burmese Buddhism however is not simply the result of a clash between the Mahayana and Hinayana schools; with each of those came a whole culture which was partially absorbed by the Burmese and Talaings and combined with their own native cultures and modified by their outlooks; and there have since been centuries of development in which, although fresh inspiration has frequently been sought from India and particularly from Ceylon, the national mind has still selected and sifted and interpreted all that has been received. Thus Burmese Buddhism is a national product which cannot be adequately described in terms invented to describe Buddhism in India, Tibet and Ceylon. But its essential doctrines are those propounded by Gotama, e.g., the Four Noble Truths, the Eightfold Middle Path, the Law of Causation, the Doctrines of Non-self (Anatta) and Nirvana; and its claim to be regarded as Buddhism cannot therefore be denied.

76. Animism.—The instructions to enumerators quoted at the beginning of this chapter required that for every person should be shown the religion he claimed. The record of Animism or spirit-worship for people of the primitive races of the province was really an exception to this, because such people have no conception of claiming to belong to any particular religion; they know of only one religion and are therefore unconcious of having any religion at all. Strictly the animists proper should be regarded as the negative class amongst the

1. Races of Animists.					
Race,	Males.	Females.			
Indigenous races Chinese Indians	293,467 70,716 5,005	299,355 32,684 1,480			
Total	369,188	333,399			

uneducated or comparatively uneducated, who were recorded as spirit-worshippers because they did not claim any one of the recognised labels. There is of course another negative class amongst the educated population who were not included under Animists although they asserted that they had no religion; but this class would have only very few members and they are excluded from the definition of animists by their education. Those actually

shown by the figures of Imperial Table VIB which are reproduced in Marginal Table 1, a number of Chinese and Indians to whom the application of the description Animist presents some difficulty. These cases are discussed in Articles 77

and 78 where it is shown that they would have been better recorded otherwise than as animists. This term should therefore be applied only to the 592,822 persons of indigenous races for whom it was recorded.

77. Religion of the Chinese.—The particular religion recorded for Chinese was largely a matter of accident. There may be a few exceptional people here and there; but generally there is no real difference of religion between the 14,131 Chinese who were recorded as Confucians and the 103,340 who were recorded as animists and a large part (though perhaps not the majority) of the 28,959 who were recorded as Buddhists. This diversity of the record is due to the ignorance of Chinese culture on the part of enumerators. The ordinary Burman regards the religion of the ordinary Chinaman as largely a matter of texts, joss-sticks and fireworks; and he probably regards the writings rather as magic than as texts. He knows that the Chinese often behave like Buddhists in lighting candles at the pagoda, and praying or at least making obeisance there; but all sorts of people do that, and the Burman does not regard a man as a Buddhist merely because he occasionally worships in the Buddhist fashion. Spirit-worship indeed is the description which any ordinary Burman will give of the religion of an ordinary Chinaman. Some follow Buddhism more closely than others, especially those who are partly of Burmese and only partly of Chinese descent. Some of the latter indeed are possibly as thoroughly Buddhist as the Burman; but they generally cling in some measure to the Chinese view. In some cases probably a Chinaman was asked if he took refuge in Buddhism, and merely answered in the affirmative without troubling to say that he combined other religions with it. There are of course differences of religion amongst Chinamen nominally of the same religion corresponding to differences of education and status, just as there are differences amongst those associated under the name of Buddhist or Christian; but the records of Confucianism probably represent generally not a greater leaning of certain Chinese to the teaching of Kung Fu, but a little erudition on the part of the enumerator or his supervising officer. In very few cases was a record actually made of Confucianism. For a few tabulated as Confucian the record was the Burmese for Chinese religion;* but for the great majority the actual record was Confusion. This name was not altogether wrong for the Burmese view of the varying combinations of Confucianism, Buddhism and Taoist animism which make up the religions of Chinamen; but it is hardly possible to use it as the name of a class in the tabulation, and for want of a better word the term Chinesism will be used in this chapter for the religion of the ordinary Chinesism is largely animist in character but there is cortainly something different from the ordinary animism of primitive races like the Chins in the animism of China, where a spirit which persistently rejects prayers or sacrifices may be punished by deprivation of rank or banishment.† It is therefore proper to take out the Chinese from amongst the total recorded as animists

in Imperial Table VIA and combine their number with corded as Confucians. Amongst the Chinese shown as Buddhists a large proportion doubtlessly distinctly different in religion from · ordinary Chinamen; but the majority have still a leaning to Chine. sism, and. for a large number the of Bud-

	2. Chin	ese classifio	d by religion) ,		
· · ·	Total Chipese,		Yter	a nese	Other Chinese.	
· - Keligion.	Males.	Famales	Males,	Pemales,	Malcs.	Females.
1	3	9	4	5	6	. 7
Buddhism Animism Confucianism	19,282 70,716 9,964	9,677 32,624 4,167	963 33,202 499	233 22,657 127	18,319 37,514 9,463	9,424 9,967 4,040
Total Chinesism	99,962	46,168	34,664	23,037	65,698	93,431
Mahomedanism Christianity	1,076 839	44I 974	1,076 12	441	827	272
Total Chinese races	101,877	47,183	35,75	23,480	66,125	23,703

record of Buadhist was as much an accident of that of Confusion for others. If all the Chinese Buddhists are reckoned under Chinesism the error caused in the number of

^{*} Tayok batha, more properly translated perlaps as Chinese culture. † H. A. Giles, Chinese Literature,

Buddhists will be negligible and that for Chinesism will not be large and will be less than if they are all reckoned as Buddhists. The Confucians shown in Imperial Table VIA were all Chinese by race, and the numbers of these and of Chinese of other religions (taken from Imperial Tables VIB and XV) are collected in Marginal Table 2, where the numbers of Yunnanese included in the total of Chinese are separately shown.

78. Accuracy of the Statistics.—The questions put by enumerators to discover what religion each person desired to have recorded for him necessarily took various forms according to the language used and the mentality of the enumerator and of the person for whom he was making a record. In the majority of cases the enumerator would be recording for a co-villager whose religious practices were as well known to him as his own; and he would probably record Buddhist without asking, and get a mere gesture of confirmation as he mentioned it. In the case of an Indian I am afraid the enquiry would commonly be reduced to a Burmese articulation of Tum Hindu walla hai? But generally the practical effect would be to induce the person interrogated to indicate correctly the religion which he desired to have recorded for him, and there is no reason to suppose that the record was not generally made honestly and accurately. The tradition of tolerance in Burma is foo strong and universal for anything else to be believed without good evidence, and there is no evidence at all of any deliberate falsification of the record in this particular:

It is not possible to put the question, What is your religion? to an animist of a primitive race in any intelligible form. But no hair-splitting is necessary to obtain a correct record for such cases. As a rule the enumerator would know that animism was usually the proper record for the kind of people he was enumerating; and unless he knew there were Buddhists or Christians in the neighbourhood he would probably record spirit-warshipper for a whole village without troubling to enquire for each individual. As enumerators in such cases were generally clerks acting under the close supervision of an administrative

officer, the errors arising in this way would be negligible.

More errors would arise in the enumeration of Indians in the towns and wellpopulated parts of Lower Burma. In some cases Indian enumerators were employed, but most were Burmese. As a rule however small colonies of Indians in or near Burmese villages include some who know enough Burmese to understand the enquiny about religion and would prompt their friends with the proper answer, while in villages or towns which have larger colonies the enumerator would be able to get the help of some Burmans who have a smattering of Hindustani. Thus for persons who understood Burmese the record would generally be correct, and probably not many errors in the record would arise even for those who knew only Hindustani Doubtlessly many enumerators recorded Hindu ammediately, even without enquiry, for Indians of certain kinds who are distinguished by economy in clothing or have that general appearance which the more or less contemptuous Burman associates with the term Hindu-kala. Enquiry about their religion from uneducated Tamil or Telugu labourers who knew little or nothing of either Burmese or Hindustani would be difficult even in the towns but there help would generally be forthcoming from an interpreter. To an Indian in an ordinary village the enumerator would probably explain volubly in uncomprehended Burmese what he wanted to know, and bystanders would commonly throw in remarks in the same language intended to assist; the distracted Indian would probably find one arm pulled this way and one arm pulled another by persons eager to explain the question to him; pantomime would be freely called upon to help; and eventually the enumerator would decide to record Hindu, and would generally be right in this The 6,425 Indians recorded as animists would have been better recorded as Hindus because they differed in no way religiously from a large class of those who were so recorded; the primitive Indian tribes who are called animists in India do not migrate to Burma, and these are only the people who happened to be enumerated by a rustic Burman who had little conception of religions other than Buddhism and spirit-worship, and really meant non-Ruddhist by his record. In financial and spirit-worship, and really meant non-Buddhist by his record. In future censuses, whether race is substituted for religion or not as the fundamental basis of classification, all animist Indians in Burma should be put into one class with Hindus. It is probable that some Indian Christians have been recorded as Hindus; this is discussed in a Note at the end of this chapter, and although the number of the correction is vague it seems probable that it is below 5,000. Thus the total recorded number of Hindus is

augmented by the inclusion of some Christians and reduced by the omission of 6,425 Indians recorded as animists and may therefore be taken as having no very serious error. A transfer of 5,000 from Hindus to Roman Catholics means an increase of two per cent from 257,106, to 262,000 Christians; but as only a part of these 5,000 were firmly attached to the Christian church the error is not as large as at first appears and the recorded figures for Christians will also be treated as correct in the remainder of this report.

The number of Theosophists cannot be regarded as correct; and I have verified, by examination of the enumeration record, that although none are shown in the tables as Christian Scientists or as "No religion" there were some for whom these records were made. There has evidently been an error in transferring the records for these persons to the slips used to represent them in tabulation, but I have been unable to discover the religion to which any of these have been assigned. The numbers involved are in any case only a few units, and it would be a mere waste of time and money to endeavour to correct such small errors as are involved; these errors were not discovered until the tabulation had advanced so far that the waste would have been comparatively large. There may possibly have been other records too which have disappeared in tabulation. But so far as I can discover the numbers actually given for any minor religion other than Confucianism are sufficiently correct. In any case the total number of adherents of any of them, after the Confucians have been transferred to Chinesism, is so few that the numbers involved in any possible errors are of no importance in comparison with the numbers of Buddhists, Hindus, Mahomedans, Christians or Chinesists.

79. Comparative Numbers by Religion.—Marginal Table 3 shows

the distribution of the population first according to the actual enumeration and then with the corrections for Indian Animists and Chinese suggested in Articles 77 and 78 the "as enumerated" figures shownfor Chinesism being really those for Confucianism.

		8, Distribut	ion by Religion,				
·			Corrected.				
Religion.	As Enumerated,	Persons.	Males,	Females.			
Buddhist		11,251,943	11,172,084	5,505,877	5,667,107		
Animist Hindu	•••	702,587 484,432	592,82 a 490,857	293,467 383,182	299,355 107,675		
Mahomedan	•••	500.509	500,592	314,527	186,005		
Christian Chinesism	•••	257,106 14,131	257,106 146,430	132,498	124,708 46,468		
Minor religions	•••	8,308	8,308	6,003	2,305		
Total		13,10	9,099	6,735,516	6,433;583		

According to the corrected figures the whole population of Burma except only about in 1,600 is tabulated in one or other of the six classes Buddhist, Animist, Hindu, Mahomedan, Christian and Chinesist. Amongst these six classes the Buddhists are much the most numerous. Non-Buddhists number roughly two millions altogether or only 15 per cent. of the whole population. Buddhists are more than five-and-a-half times as numerous as all the non-Buddhists put together, and are nearly nineteen times as numerous as the Animists who are the next most numerous class. The Hindus and Mahomedans each form about a quarter of the non-Buddhists, the latter being slightly the more numerous; while the Christians number a little more than half as many as each of these.

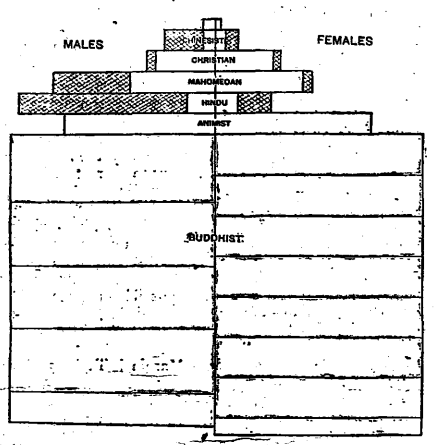
Marginal Table 4 shows the relative magnitudes of the corrected numbers

Marginal Table 4 shows the relative of Marginal Table 3 in a form more readily grasped. Amongst the women of the province seven-eighths are Buddhists, while Hindus make only one-sixtieth and Mahomedans one-thirty-fourth. Amongst males the proportions of Hindus and Mahomedans are greater because of the excess of males amongst immigrant Indians of these religions; but even so the Hindu and Mahomedan males together make up only 10 per cent of the whole male population.

Religion,	on, Persons,		Bemales.
Buddhist	848	817	881
Animist	45	44 57	: 47
Hindu Mahomedan	37 38 20	57 46	1.7 29
Christian	20	20	19
Chinesist	II	15	7
Others	1	I	***
Total	1,000	1,000	1,000

The relative numbers of the various religions are shown again in the marginal diagram which is drawn on a scale of one square inch for a million persons with males to the left and females to the right of the centre-line. The total numbers for each religion include the shaded as well as the white portions

DISTRIBUTION OF THE POPULATION BY RELIGION.



of the strips. The horizontal strips into which the area for each sex of Buddhists is divided represent'a number equal to the total of the same sex of all other religions together; so that it is at once obvious that there are about 4.5 times as many Buddhist. as other males and more than 7 times as many Buddhist as other females. The relative insignificance of the number outside the six main religions is clearly shown by the small area at top of the diagram which has one-half the depth of the strips below

it; and the marked inequality of the numbers of the sexes amongst Mahomedans and Chinesists and particularly amongst Hindus will be more clearly realised by some from the diagram than from the figures. The hached portions of the diagram represent immigrants, so that the white portions represent the Burma-born of each religion.* The approximate equality of the sexes in the Burma-born instead of the marked inequality in the total numbers of Chinesists, Mahomedans and Hindus is perhaps the first feature noticed. The total non-Buddhist white area is a trifle (about one-thirty-eighth part) larger than one-half of one of the divisions of the Buddhist male area, so that the Buddhists of either sex are shown to be between 8 and 9 times as numerous as indigenous persons of all other religions together. The small proportion of Hindus in the indigenous population is also brought out wividly by the diagram, as well as the small proportion of immigrant Christians of either sex and of immigrant Mahomedan females; in either sex or in both the indigenous Mahomedans are 3 to 3.5 times as numerous as the indigenous Hindus†, and this ratio is still 2 to 2.5 even if the Burma Moslems and other indigenous races are excluded. But in Marginal Tables 16, 17 and 18 of Chapter XI it will be shown that the exclusion of Akyab District would make a great difference to these ratios.

A comparison of the proportions of each religion in each ten-yearly age-group beginning at 5 to 15 is furnished by Subsidiary Table V of this Chapter. Naturally the proportions of Hindus and Mahomedans are highest and of Buddhists least in the age-groups between 15 and 45 to which most immigrants belong.

80. Variation in Comparative Numbers.—The numbers of adherents of each of the major religions which have been recorded in Imperial Table VI at

^{*} Estimates have been used in marking the Burma-born portions of Chinese and Christians, but the maximum possible errors in these are too small to be perceived in a diagram on this scale. Most of the Others are immigrants but this is not shown as it would confuse this small portion of the diagram. Immigrant Buddhists also are not shown; their area would be only a tiny speck in the whole Buddhist area, too small to print clearly.

[†] The term indigenous Hindu used in this article should be distinguished from Hindu of indigenous rates; it means a Hindu born and enumerated in Burma. Similarly for Mahomedans.

each census are translated in Subsidiary Tables I and II at the end of this chapter into proportionate numbers per 10,000 of population. Corrections in the figures for earlier censuses cannot be made exactly because records of the numbers of Indian animists and of Chinese of each religion are not available; but, as Indian animists are few absolutely and Chinese Buddhists are few compared with the

total of Buddhists, the figures of Marginal Table 5, in which the former are ignored and estimates are made for the latter, are approximately correct. A further correction has been made because in the tables of the census of 1911 it was assumed that all the population in the estimated areas were animists, whereas in the census of 1921 it has been shown that a considerable

5. Co	rrected proporti	onal distributio	o by religion,	
Religion,	1921.	1911.	1901,	I891.
Buddhist Hindu Mahomedan Christian Others	843 37 38 20 57	857 32 35 17 59	885 - 28 33 14 40	903 23 33 16 25
Total	1,000	1,000	1,000	1,000

number of them were Buddhists; Marginal Table 5 has accordingly been corrected on the assumption that Buddhists and animists were in the same proportion in those areas in 1911 as in 1921. The proportion of Hindus has continually approached that of Mahomedans, but only because of the immense number of male Hindu immigrants. The increase of Christians and decrease of Others is due to conversions of animists to Christianity. The decline in the proportion of Buddhists does not represent a decline in their absolute numbers but a slower rate of increase than the Hindus, Mahomedans and Christians. The increase of these religions relative to that of Buddhism has in fact been even greater than Marginal Table 5 shows, because the figures of that table are affected by the successive extensions of the census area, which have depressed slightly the proportions of these three religions by bringing in additional Buddhists and Animists. Subsidiary Table VIII of Chapter I shows the increases for the main religions in each of the last two decades in the area enumerated at the beginning of that decade; and the figures of that table which show the percentage of increase are reproduced in Marginal Table 6. This limitation of area is not quite fair to the Hindus and Mahomedans

because the people of these religions in the areas of the census extensions are migrants from the areas represented in the table; but the numbers of such migrants are too small to affect the percentages shown, according to which Hindus and Mahomedans have been increasing more rapidly than the total population, while the Buddhists have increased more slowly than that total. If the comparable area in which the variation of the population was measured in Chapter I is considered, the propor-

6. Percentage increase from census to census corrected for changes of area.						
Religion,	1911-91	1201-11,				
All Buddhist Hindu Mahomedan	9 8 24 19	15 13 36 24				

tions of Buddhists in 1,000 of the total population in 1901, 1911 and 1981 respectively are 893, 879, 870. The decrease in 1901-11 is here less than in Marginal Table 5 because the additions of animists brought in by extensions of the census are discounted, but the decrease in 1911-21 is the same. The number of Buddhists converted to other religions is negligible, and the continued decline in their proportions is due chiefly to the immigration of Hindus, Mahomedans and Chinese. In the last decade there has been an added cause in the simultaneity of a low rate of natural increase among Buddhists with a high rate amongst Indians. This cause is discussed further in Chapter V in connection with the age-distribution of the Indian population; and it is shown there that the conditions have changed in or about 1921 so that the natural rate of increase among Buddhists tends now to become the higher. A forecast of this tendency is already shown in Subsidiary Table V of this chapter in which the proportion of Buddhists in that part of the whole population which is between the ages of 15 and 25 is seen to be larger than in 1911, in spite of the large number of immigrants between those ages who have come since that year. The increased proportion of Buddhists in this age-group indicates that the Buddhists will be increased by a larger proportion of the children born in the decade 1921-31, or at any rate in the latter half of it, than in the previous decade. This conclusion will be clearer , after Chapter V has been read. 2-12-6

7. Buddhists classified by Race.					
Race.	Persons.	Proportion per 1000 of whole.			
Burma Group Talaings Karens	8,614.991 300,689 943,878	77t 29 84			
Shans Other indigen-; ous races.	1,009,750 273,174	90			
Indo-Burma	781				
Indians Others	7,155 566				
Total	11,172,984	1,000			

81. Religion and Race.—Imperial Table VIB gives for the first time an analysis by race of the population of each religion, and some of its entries are amplified by Imperial Table XIII; but in this article the figures will be slightly modified in accordance with the transfer of Chinese to Chinesism. For Christians the figures are obtained from Imperial Tables XIII, XV and XVI without correction for Roman Catholics tabulated as Hindus.

The Buddhists are classified by race in Marginal Table 7. More than quarters belong to the Burma group of races, and this is still true if we exclude the Danu, Intha, Taungyo and other races (A9 to A16 in Imperial Table XIII) and regard only the Burmese proper and their particularly close relatives such as the Arakanese and Tavoyans. Shans make up one-eleventh of all the

Buddhsts, Karens one-twelfth, Talaings one-thirty-fourth and all other indigenous races one-fortieth. Only a little over one Buddhist in 1,600 is an Indian.

The Hindus are of course practically all Indians. The exceptions are 6,889 Kathè or Manipuri Hindus who have been treated in this census as an indigenous race of the Chin Group, and 9 male and 3 female Singhalese. Less than one-seventh of the male and less than three-sevenths of the female Hindus were born in Burma; almost exactly three-quarters of the whole are immigrants amongst whom females form only a very small proportion. Subsidiary Table III gives some statistics of interest relating to Hindus, Sikhs, Aryas and Brahmos taken together as one class.

Of the Mahamedans almost exactly one-quarter are made up of Burma Moslems (Mahomedan Zerbadis and Arakan-Mahomedans) who are of mixed Indian and Burman descent and of a number of persons who described themselves as Burmese by race and Mahomedan by religion. There are also a few Arakan-Kaman, Chinese and Malays, but the great majority are of Indian races. The Indian Mahomedans differ from the Hindus in that a majority of them were

a. Mahomedans classified by race.							
Race,	Males,	Females,	Proportion per 1,000 of whole,				
Burma Moslem Burmese Chinese	2,683	59,388 5,913 .;41	234 · 17 3				
(i) Born in Burma (ii) Born elsewhere Others	£40,139	99,429 17,242 3,652	40 6 326 14				
Total	314,527	186,065	1,000				

born in Burma; threefifths of the males were elsewhere but only one-seventh of the females. Some statistics of the Burma Moslems and of Chinese . Mahomedans (known commonly as Panthays) and of Indian Mahomedans born in and out of Burma respectively are Subsidiary given in Subsidiary Table III of this chapter.

More than two-thirds of

the Christians are Karens; as other indigenous races make up one-ninth, approximately one-fifth belong to nonindigenous races. Of this remainder of one-fifth, one-half is contributed by the Christian races (that is the European and allied races, the Armenians and the Anglo-Indians), and over one-third by Tamils, leaving only a small balance of Telugus and other Indian races and of Chinese and other non-Indian races.

For Christians a classification by race is given in Part II of Imperial Table XV and summarised in Marginal

Table 9.

P. Christians das	ni fied	by race,	
Race,	Persons.	Per 1,000 of the whole,	
Burma Group		14,611	57
Karens	***	178,225	093
Other indigenous races	3.	14,924	58
European and allied ra- and Armenians.	ces	8,630	33
Anglo-Indian	ļ	16,638	65
Tamil ,		17,737	
Telugu	•••	2,194	8
Other Indians	•••	2,741	! 11
Others	***	1,456	6
Total	•••	257,100	000,1

Subsidiary Table VI of this chapter shows the increase in the number of Christians of indigenous and Indian races respectively since 1911.

Subsidiary Table VII shows the distribution of Christians by race in 1921 and shows approximately their distribution in 1911 and 1891; but the figures for these earlier censuses have many difficulties. It must be noted that the details for indigenous races are given generally in terms of race-groups. The numbers shown for the Burma group in 1911 are those given in the last appendix to Imperial Table XIII of 1911 for Burmese, but it is unlikely that those figures related to Burmese only; the meanings of nearly all the entries in that appendix are uncertain. No figures at all are given for 1901 in this subsidiary table because the tables of 1901 do not admit of the extraction of them. Even some of the figures which have been entered involve estimations, but it is believed that the largest possible errors in these are small in comparison with the numbers in which they are included.

82. Religion in Urban and Rural Areas.—Some notes on the distribution by religion of the population of census towns, urban areas and rural areas have already been given in Article 52 of Chapter II. Reference may be made to Subsidiary Tables II and VI of that chapter and to Subsidiary Table

83. Sects of Christians.—The term Sect is used in Imperial Table XV as a generic name for the classes of Christians separately tabulated. Objection to it was raised by some clergymen who preferred to emphasise rather the aspect of unity amongst the churches; but none was able to offer a better word, and Sect has had to stand as a technical term with no invidious implications. Sect

differs from Church or Denomination bethere is a cause Protestant sect in the table and because the Methodist sect includes both Wesleyans and Episcopal Methodists while the Baptist sect includes both the English and the American Baptists. Two small sects peculiar Burma are described in the next article.

<u> </u>	10. Christian	Sects			
Sect,	All R	aces,	Excluding Christian Races,		
• 	1991	1911	1981	1911	
Baptist Roman Catholic	160,656	192,265	158,206	120,549	
Anglican	71,941 20,410	60, 2 82 20,734	61,434 10,466	59,770 9,999	
Presbyterian Methodist	1,508	1,000	Tip	67	
Other definite sects Protestant and indefinite	1,494	1,675 687	861 705	1,1 <i>7</i> 9 27 2	
	106	3,363	37	2,706	
Total	257,106	210,015	231,818	185,542	

In Burma, as Marginal Table 10 shows, there are only three sects of which the numbers of adherents are considerable; namely the Baptist, Roman Catholic and Anglican in the diminishing order of those numbers. If European and allied races, Anglo-Indian and Armenians-which may be called the Christian racesare excluded, the numbers for the other races are as shown in the last two columns of Marginal Table 10. Each of the three large sects shows an increase; but as it is doubtful how many of the 2,706 insufficiently described persons of 1911 were Anglicans the figures for this sect (in which the increase is less than 2,706) are really inconclusive. There must also be a little doubt about the change of the Roman Catholics on account of the discrepancy between the figures given by the census and those compiled by the Church. According to the Catholic Calendars the numbers of Roman Catholics in Burma in 1921 and 1911 were 93,158 and 81,838 * respectively.

It was suggested by one clergyman of the Church of England that a mistake had been made in interpreting the name Ye-byan given by some Burmese and Karen Christians for their sect; he thought that in some cases it meant a Wesleyan, Enquiry was made in several districts, particularly Mandalay, Toungoo, Moulmein and Myaungmya, but it was found that in all cases the term had been used in the enumeration-record for the Church of England alone. Only in Myaungmya district could the complainant specify any particular villages: for these the enumeration-books were obtained and shown to him and he professed himself satisfied. The term Ye-byan was always interpreted as Church

^{*} Assuming the census figures for the Burma part of the Dacca diocese were correct; these are only 578 and 434 and are admittedly nearly right, so that their error would be insignificant in the grand total for the province. See the Note at the end of this chapter.

of England in the tabulation office. There seems moreover to be no reason to suppose that such an error was made with regard to any other sect of Christians.

In previous censuses the non-Christian races have not been differentiated in

11, Christian	Sects among N	on-Christian R	accs, 1991.		
Race,	Total Christians	Baptists,	Roman Catholics	Angli-	Others
Burma Group and Talaings Karen Group Other indigenous races Tamils and Telugus Other Indians Others	15,381 178,225 14,154 19,861 2,741 1,456	7,265 134,924 13,127 2,868 1,022	6,335 36,506 1,823 14,216	1,203 6,582 179 2,028 384	488 913 26 749 236
Total	331,818	158,306	61,434	10,466	1,767

the tabulation by sect; but it has been done on this occasion in Part II of Imperial Table XV, and the figures are suntmarised in Marginal Table 11. (Race - groups are explained in Imperial Table XIII.)

84. Christian Sects peculiar to Burma.—The Christian Karens pay much attention to Bible-reading, and have a way of fixing upon some particular text and giving it an interpretation of their own. For instance a number of old Karens near Wakèma in the Myaungmya district, contemplating the text "Except ye become as little children," thought the doors of Heaven were shut against them as old people, and began to organise themselves as a band of children, playing children's games and wearing children's clothes. This tendency to discover and apply new interpretations makes the Karens particularly apt to form new sects; most of these naturally die out, but some endure. There are now two of these;—the Kleebo and Silein sects.

The Kleebo sect was originally founded in about 1907 by a Karen priest of the S.P.G. Mission in Toungoo, Thomas Pellako by name. He with a number of other Christian Karens broke away from the Church of England and formed a separate sect under the name of Kleebo. They were of opinion that Kree (the Karen name for Christ) was a misnomer and ought to be Klee, so they use the name Klee or the fuller form Klee-bo for Christ. In Karen bo means beloved while klee means a bow for shooting arrows; so the bow and arrow have been taken as the symbol of the sect, and the Burmese call the religion Le-batha which also means the bow-religion. An arrow is made of the stalk of a certain kind of flower and an endeavour is made to shoot it over the roof of the Church; if the effort is successful the shooter is assured that his sins are forgiven. A clergyman of the S.P.G. in Toungoo, where the sect first arose, expressed the opinion that the Kleeboists should be regarded in the census "as a schismatic Christian sect". Kleeboist however was not recorded on a single slip from the Toungoo district. A few were recorded in one township of Bassein district; but the Burmese name was written (with a numeral) as the four religions, the reason being that the Burmese word for four is identical with that for arrow. I suppose the Burmese enumerator understood what he meant; but, as I knew only the name Kleebo for the sect at the time, I did not understand, particularly as the Bassein district office—apparently deceived exactly as I was—treated the people for whom Le-batha was recorded as if they belonged neither to the Christian nor to any other of the five largest religious classes of the province. An enquiry was however addressed to the Bassein office and it was learned that in the townships in which the Kleeboists were most numerous they had been recorded as animists. This is just about as appropriate as recording them as Christians; so the "four religion" people were then treated as animists in the same way, and consequently no Kleeboists appear in the tabulation. The 44 Karen animists recorded in Bassein district are probably all Kleeboists; of the number in Toungoo there is no indication but it is probably only a few hundreds. There are possibly some more in Bassein who have been recorded under the Church of England, of which they would presumably regard themselves as a branch; most however have definitely reverted to animism. There are said to be some in and around Danubyu.

The Silein sect started only in about 1920 at Padoywa near Nyaunglebin, and spread through Hlègu. Letpadan, Okkan and Danubyu. They were originally Baptists who fixed upon various instructions in their Bibles that an anointing oil

should be used, and accordingly administered baptism with an oil purchased from the European chemists, probably macassar oil. The name of the sect (which means oil anointing) is derived from this practice. Some members of the sect who were consulted estimated the total number at 2,000 to 3,000; but the estimate

given in Marginal Table 12 is probably nearer the truth. Even so however the majority were not recorded in the census, as Marginal Table 12 also shows. Probably the others have been regarded as a class amongst the Baptists to whom they formerly belonged. In fact I suspect that in most cases when the enumerator was told the name of their sect, and found it was not one of the names in the list of the principal sects which (as noted at the beginning of this chapter) had been given to him to assist him, he asked them whether their new name was

	19, Silein,		
District.	Estimated	Reco	orded.
		Malen.	Females,
Insein Hanthawaddy Tharrawaddy Pegu Ma-ubin	300 100 100 100 200	43 27 5	4
Total	800	80	

equivalent to one in his list. In that case he would naturally be told to record Baptist. The numbers are too small to affect those of the Baptists seriously.

A NOTE ON THE NUMBER OF ROMAN CATHOLICS.

The figures for the separate sects of Christians were published in the newspapers as soon as they were obtained. A few corrections had to be made subsequently as further information about vernacular names of sects was obtained; but all these except one were trifling, and that one not very large. The record of the number of Roman Catholics was severely criticised by the Voice, which is the journal of the Roman Catholic Church in Burma. The Voice of July 1922 estimated the Roman Catholics of Burma as 92,474 and declared that the defect of over 20,500 below this in the census figure (71,941) was to be accounted for by the wrong attribution in the census to other sects of many "Catholics of the ignorant class and of the native races" who described their religion inaccurately to the enumerators of the census. Father Loizeau also wrote in the Voice of August that some Roman Catholics in Salween district had been recorded as Baptists. On investigation it was found that in the village to which Father Loizeau referred all had been shown as animists except nine persons in three families who had been shown as Roman Catholics; and when Father Loizeau was asked to give the names of the Christians who had been omitted he wrote: "In that same village there were really two more families who were baptised about nine years ago; but as I had not been able to visit them for several years, they turned back to nat-worship. I was trying to get them back at the time of the census. Most probably they gave their religion as Buddhist or Animist." During this enquiry I was made suspicious about the recorded as Hindus although there were some Roman Catholics included amongst them. These were mostly living in isolated houses in the fields, not in villages. Father Boulanger who was in spiritual charge of the area gave figures by which

18, Cathoù Sout	ce in the Vic hera Barma	aviate of
Recioid.	1921,	1913.
Church * Census	60,730 39,520	56,526 33,061

* 180 Catholics of Nyannglebin have been deducted as they have been counted towards the Easters Vicariate for comparison with the census figures.

the error may be estimated at 300, Meanwhile the records of the separate Vicariates of the Church had been separately compared with the census returns. It was found that in the Northern and Eastern Vicariates the census differed from the Church by only seven persons and that there was no difficulty about the figures for the portion in Burma of the diocese of Dacca; the whole defect was in the Southern Vicariate. The records of 1911 were also investigated with similar result. The records of the Church do not permit comparison district by district, but it was possible to show that the discrepancy indicated in Marginal Table 13 hereby was shared by every part of the Southern Vicariate both in 1911 and in 1921.

The figures of Marginal Table 14 involve estimates because the Church figures are

14. Defect of Cens	us from Cl	orch figures.	
Local Arèa.	Estimate Censu	d defect of figures.	Total in Catholic
	1921.	1911.	Calendar of 1921,
Rangoon and along	7,000	250 و8	23,0 46
the railway to Prome. Bassein and Myaung-	6,400	6,600	13,567
mya Henzada	4,300 2,850	4,750 3,600	8,609 11,050
Tenasserim	600	500	4,608

kept partly in terms of classes of people instead of areas; but they are near enough to show the discrepancy extended every-where and was not very different in any part at the two censuses. Study of the Church figures year by year shows that baptisms, conversions and deaths should afford an increase of roughly 1,000 per annum in the Southern Vicariate, whereas the Church shows a much smaller increase; the figures given above for 1911 were raised to 59,423 in 1912, leaving only 1,457 increase for nine years 1912-21. There is thus according to the church a loss in some unexplained way of nearly 1,000 Catholics per annum; and this can-

not be explained by emigration. The matter was discussed with Father St. Guily the Vicar of St. Mary's Cathedral; he was unable to accept an estimate of less than 56,000 for the Southern Vicariate because a lower estimate would raise the average annual rate of baptisms (of which there is of course a perfectly reliable record) above 30 per 1,000, which he thought the highest that could be assumed having regard to the disparity of the sexes. At the suggestion of Father St. Guily the Kyauktan subdivision was selected as a test area, and a joint enquiry there was made by Maung Ba E, K.S.M., A.T.M., the Subdivisional Magistrate and Father Chave the local missionary. Over a year had then elapsed since the consus, and the enquiry failed to establish much; the priest claimed that some Indians living in isolated buts were omitted from the census, but the local headman asserted that those who were actually named were away from their homes at the season of the census.

To cut a long story short, the indications with regard to the Southern Vicariate seem

to be as follows:-

(1) The omission to record the 300 Tamils in Thaton district as Christians is probably not an isolated instance; probably Hindu was noted for many others, possibly without enquiry but perhaps because of the difficulty of

(2) But some claims by the Church can no more be admitted than the claim of Father Loizeau to count the converts whom he was still trying to reconvert

after a return to animism.

(3) Considerable numbers of the Roman Catholics are only loosely held by the Church; hence the loss of 1,000 every year in spite of some backsliders being kept on the list (as in Father Loizeau's case) because reconversion was hoped for. In the Eastern and Northern Vicariates the Roman Catholics are less scattered and the priests thus have more influence over them and get them recorded as Roman Catholics in the census.

(4) The hold of the Church upon its converts has been weakened by the depletion of the ranks of European missionaries. Some priests went to Europe to join the French army and between 1914 and 1921 ten out of 46 (of the Southern Vicariate alone) died in Burma; but no recruits came after 1914 to take any of these places. The priests therefore could not visit places where only a few Roman Catholics lived, and thus would be ignorant of the loss of just

those who were most likely to fall away.

(5) The Voice itself (August 1922) has drawn attention to the limited nature of the financial resources of the Roman Catholic Mission in the following terms: "Money is the sinews of war, and this old saying applies to missionary work The pecuniary resources of our mission are scanty in the extreme [The American Baptist Mission] is able to engage and pay for the services of a large number of workers, both imported and indigenous, and particularly to throw in the field a large army of sayes and catechists. Here undoubtedly we stand at a great disadvantage, and the number of converts is accordingly very limited in our case and rapidly increasing in the case of the Baptists. This disadvantage obviously applies not only to getting new converts but to retaining those already made.

(6) Women and married men living a regular family life would be less likely to fall away than bachelors and married immigrants whose wives had been left in India; the numbers of births and baptisms would therefore diminish in smaller proportion than the whole number of Roman Catholics, and would perhaps not diminish at all. An assumed Catholic population of 45,000 would make the birth-rate about 38'35; Father St. Guily, judging by normal times, thinks this too high, but the times have not been normal.

(7) Some allowance should possibly be made for seasonal migration from India.
(8) There is no reason for supposing that any Roman Catholics have been assigned in the census to the Baptist or any other Christian sect. All the discrepancy is exactly in those parts where Indians are numerous, and the Baptist anthorities believe the census figures agree closely with their own-although precise comparison is not possible because the Baptist record is in terms of households instead of persons,

RELIGION.

115

(9) The agreement of the church and the census in the Eastern and Northern Vicariates suggests that there was nothing in the census organisation or in the instructions to enumerators to militate against a correct record being

(10) The true figures for Roman Catholics in the Southern Vicariate lie between the census estimate (say 40,000) and the church figures (56,000 to 60,000). It is difficult to say what is the correct figure because there is difficulty in determining whether some people really are Hindus or are Christians. If the census figure were raised to 45,000 it is probable that a large proportion of the extra 5,000 would not be very Christian, and that it would be at least doubtful in some of these cases whether Christian would be more correct than Hindu. The attachment to Christianity of the last 10,000 of the Church's estimate is probably very slight indeed. The number of Roman Catholics in the Southern Vicariate may be put at 40 to 45 thousand, and thus the number for the province at 72 to 77 thousand instead of 71,941 as recorded.

(11) The Roman Catholic Church authorities can prevent the same difficulty arising

at next census by adopting the suggestions issued from the census office to them in common with all other churches for ensuring a correct census record of their adherents. It is very evident that the missionaries did not follow this plan, and it is probable that they would have had all their convergence they had. Even with few missionaries they achieve this by an early beginning and careful organisation.

Subsidiary Table I.—General distribution of the population by religion, and its variation since 1891.

Religion and		Actual number in	Pro	portion p popula	er to,ooo tion in	of	of th	ase per le figur mne 3	cent,	ge of net * from to column 3.
Natural Division	• :	1921.	1921	iðir	tđộc	18 0 1	1911-	1011 1001-	1891- 1 901	Percentage variation * f
Sylvensky I demo-			. 3	#	5	6	7	8	9	10
виррні зт я.						; ;	1		,]
Province	•	11,201,943	8,506	8,572	8,862	9,053	- z	-3	-2	-6
Burman :	ıű	9,989,682	8,689	8,783	8,958	9,t05	-1	-2	-2	-5 -6
Delta : Coast	***	4,056,051 2,199,407	8,424 7,503	8,532 7,599	8,795 7.599	8,98b 7,941	-z	-3	-2	_6
Centre	***	4,325,111	9,588	9,602	9,042	9,631		***	-4	
North	***	509,113	7,576	7,827	8,557	9,237	-3	-9	-7	-28
Chin		2,488	165	114	165	P	45	-3ž	P	
Salween	431	45,829	4,012	3,854	P)	P	4	, T	P .	P
Shan	***	1,163,944	8,273	8,363	9,098	?	-1	-8	P	-9
. Animists.		•			, ,	;	}	1		•
Province	•••	702,587	534	579	385	221	-8	50	74	142
Burman		288,524	251	258	200	170	-3	20	18	48
Delta Consi	***	57,994	120	I 37	95	94	12	44	I	28
Coast Centre	441	70,188 31,308	439	454 94	458	464 219	-3 -24	-z	-16	-5 -40
North .	***	129,034	7I 1,920	1,752	z,085	260	-24 IO	-0 6z	317	638
Chin					, ,		ŀ		•	
Salween	***	145,173 56,022	9,612 4,957	9,714 5,671	9,637	7	-13	I	P	"
Shan	400	212,268	1.509	1,524	816	P	-13	87	P	85
HINDUS.							•		İ	
Province	* ***	484,432	368	321	275	228	15	17	21	61
Burman		468,672	408	364	306	226	12	19	35	81
Delta Coort		34°,255	710	647	53x	367	IO	32	15	93
Coast Centre	**	51,076 57,005	320	304	336	288 82	5	-20	17	II En
North .		18,436	129 274	107 219	80 184	399	2 <u>1</u> 2 <u>5</u>	34	-38	57 -8
Chin		00برو	159	123	¥34		20	-8		10
Salween Shan		648	57	41	P	P	39	1 2	P	10
		12,712	90	44	42	7	105	6	P	116
MAHOMEDANS	3,			•`			ŀ			٠
Province	•	500, 592	380	347	328	333	10	6	-2	24
Burman Delta	•••	495,124	431	398	369	335	8	8	10	20
Coast	989 PBy	157,786 259,887	327 2,626	293	348	z97	12 6	28	26	66 33
Centre	***	70,676	1,020	1,540 151	1,524 135	1,219 132	6	I I I I	²⁵	33 21
North	***	6,775	IOZ	123	118	121	- 18	4	-2	-27
Chin Sal wee n	***	102	.7	12	ŧο	7	42	80	P	-30
Shan		779 4,596	67	00	P	? [12	₽	i P	7
Christians		טעפור	33	1.0	9 3	7	57	-8		41
December of		_ :		'	1	•	11		ļ ·)
	**	257,106	195	173	· 142	1 59	-3	22	-11	23
Burman Delta	•••	533,830	303	190	159	160	7	19	-1	37
Coast	•••	189,653 17,582	393	382	326	358	3	1 37	-9	IO
	•••	19,078	· 1 110	702 40	18	89	8	25 21	-9 I4	24 48
Centro					33	20			-48	67
Centre North	•••	6,527	97	5z	, 30 I	50	90	79	_ ~ ~	T -7
Centre North Chin	•••		t :		30	58		70		ſ
Centre North		850 10,360 13,066	97 56 907	52 14 374	30 3	. P	360 143	367	P	1,767

^{*} In the cases of the Chin and Shan divisions the figures of this column relate to the variation from column 3 for each religion.

SUBSIDIARY TABLE II.—Proportion of each religion per 10,000 persons in each district and natural division at each census since 1891.

Natural Division or		Bonne	£18 7 0,		′	ANIE	ustb.			Htm	DT1.			Mano	, CHAGSP			Carte	TIAKS,	
District.	1921	1611	1901	1891	1921	1911	1901	1891	1991	1911	1901	1891	1991	1911	1901	1891	1921	1911	1901	1692
i	- '2	•	. 4	2.	8	-		9	10	.33.	18	28	11	15	16	17	18	19	20	91
							-	-					-			-			_	_
Province Burman	8,506	8,572	8,852	2,053	534	579	385	202	368	302	=75	228	320	247	328	323	195	173	zga .	239
Ratwyn	8,689	8,783	8,958	20Z46	9 5 1	256	500	170	. 408	- 304	300	296	43z	398	369	335	203	190	=59	26
Ddia	8,414	8,53#	2,795	8,080	120	137	95	94	710	647	53!	367	327	293	2,8	197	393	38 r	326	35
Rangoon	3,268	8,328	3,560	4,428	84	346	515	27	3,656	5,694	2,555	3,308	1,812	1,862	1,831	1,599	759	786	721	70
Insein	8,240	9420	8,860	20.00	110	88	6 6	1	841	703	494	2	273	850	189)	532	541	37 0	,
Hanthawaddy	8,054	8,355	8,627	39,300	143	82	SS	} 4°	895,1	(,335	975	319	351	319	878	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	159	111	66	} "5
Tharrawaddy	9,495	9,544	94570	9,724	15	54	a 5	58	£86	170	213	8 2	110	89	79	48	164	1\$9	109	יפ
Pegu	8,190	8,624	ð*oáo	9,586	151	136	54	37	917	871	58 <u>\$</u>	395	419	370	18 6	111	#20	197	207	16
Bassein	8,755	8,867	8,899	9,141	go :	46	ğr	3 5	\$05	268	331	:38	204	184	163	223	667	653	571	56
Henzada	9,538	9,567	9,674	C#682	36	47	7	. •	123	134	88	70	95	.84	6a	57	315	195	167	18
Myaungmya	8,752	8,974	9,306	2	109	87	81	7!	957	185	Þ)	\$09	3(2	182	i) _ !	578	542	45x)
Ma-obin	9:175	9,166	39,870	9,505	83	54	} 54	5 ° 7	707	176	}235	87	182	759	}14		363	343	}200	}**
Pyapôn	8,793	8,954	,		13r	259) ··		\$ 59	474) 7	ľ	195	188	<u>יי</u> נן		513	234	7	
Toungoo	7,803	7,829	8,115	7,610	542	637	5 6 1	547	ŞIŞ	405	195	188	214	181	tSi	157	928	944	978	1949
Thatea	9-185	9,119	9,387	9,114	49	148	343	48m	448	405	57 9	198	38g	345	200	84	Bx	89	60	21
Coast	7,503	7.599	7,599	7,945	439	454	458	463	320	304	336	35c	1,616	E,540	1,524	1,519	110	IOI	81	•
Akyab	54467	5:708	5,814	6,404	659	639	658	678	255	278	300	235	3,625	3,356	2,231	2,862		12	15	1 2
Кузокрур	8,92)	8,970	8,933	8,864	80)	796	825	847	32	\$?	24	18	234	196	217	363	7	5	,	;
Sandoway	2,005	82848	8,754	82814	407	645	715	708	34	517	6 3	23	469	414	450	406	85	· 45	58	5
Amherst	8,499	8,423	8,346	8,624	82	811	65	194	608	649	84	584	638	601	600	453	169	185	160	144
Tavoy	9258	9,572	9,606	9,751	177	102	90	10	şıa	64	ş	34	183	IIS	103	84	169	148	150	123
Mergai	7,725	8,041	8,664	8,583	475	367	198	256	488	gos.	86	116	86a	88:	803	717	454	407	248	-
Centre	9,582	9,600	9,648	9,631	75	94	100	119	130	107	80	82	160	151	135	132	43	40	33	
Prome	9,588	9,498	9,608	94517	115	345	236	256	=48	135	74	66	113	93	72	63	35	26	17	
Thayetmyo	9,385	9,186	9,102	9,063	441	514	685	690	76	88	98	IO1	78	87	101	86	18	25	57	5
Pakokku	9,880	9,857	94884	9,768	79	84	54	[28]	15	28	27	59	33	13	30	48	,,	7	5	, ا
Minbu	9.694	9,621	9,677	9,667	177	218	234	349	73	100	35	45	45	40	39	ar:	6	6	8	4
Magwe "	9,700	9,883	9,897	9,897	15.		SI.	18	171	_8s.	_26	23.	. 88	51	26	55	27	15	6	11
Mandalay	8,394	8,654	8,001	9,118	76	44	36	40	519	475	356	360	651	612	\$\$ \$	494	256	195	119	84
Shweho	9,673	94677	9,695	94517	10	5	4	6	65	64	\$ 5	155	195	177	151	250	gr	77	86	5
Sagaing	9,820	9,817	9,865	2,845	3	3		,	6 <u>0</u>	\$6	\$2	5 1	86	90	68	57	29	53	\$0	9
Lower Chindwin	9,918	9,926	9,923	9,950	4	2	. .	2	38	24	*	16	30	28	28	18	10	9	7	1
Ryauksa	9,468	9,540	9,672	9,630	11	1	- 4	3	72	57	48	42	402	250	245	247	49	48	§ 1	R.
Meiktila	9,714	9/1/3	9,808	9,853	19	5	ø	5	91	195	65	54	148	753	101	đ:	37	. =4	20	2.5
Yamèthin	9,738	9,370	9,429	9,409	84	79	110	95	195	122	87	104	400	359	, gar	551	75	\$ 8	41	8
,Myingyan	9,718	9,913	6762 0	9,962	,	4	6	6	50	€0	'n	\$9	25	- 34	19	54	8	7	5	ri
North	7,576	7,827	8,557	9,837	1,930	1,752	1.985	260	774	219	184	200	101	443	118	121	97	ŞI.	30	
Bham	4,94	4,961	5,976		4,281	4,436	\$, 5 47	,	124	155	185	\	174	308	202	,	\$59	165	too	h
Myltkyina	3,376	3,345	3,100	8,430	5,654	5,382	3,762	} 502	740	728	877	\$636	10)	225	239	3'77	84	66	5 4	}"5"
Katha	P# 33 6	9,330	9,387	9,839	179	378	589	165	157	15,8	141	BEL	98	(DE	67	140	3 9	23	,,,,	
Patao	7,980				6 67				1,200				40				44	_	***	- ا
Upper Chindwin	9,503	9,602	9,724	9,648	205	318	189	123	480 -	104	75	147	57	· 65	50	63	3 2	10	15	14
Chin			'			 - -			I	ļ			7	te			56	14		۱
Hill Dt. of Arakan	165	754	165		-	9,7z4	9,637	8,914	159	225 252	134 303	350	25	ıġ	•	13	7,	3	[
Chin Hills	1,064	807	7,98	825	2,632 9,7.57	8,915 9,816	9±054 9±775	03914 	149	113	118	#30 ***	 6-:	13		-	75	19		_
Pakokku Hill Tis.	18 64	7	\$ 1	,,,,	9,835	9,913	<i>991/3</i>		91	58		***	4	3					-	_
• •		'	•••	: "	250.33	7,7-3	- 1		"	} .		"				1				İ
Salween	4-care	2×854	-	***	4,957	5,67z			5 7	42		***	67	60		•••	907	374		:
Salween	5,236	4,393	3,645	1,375	4,418	5,379	6,304	8,485	70	3	8\$	55	105	87	44	66	150	83	49	'
Karenul	3 1051	3 ,459	` 		5,\$59	5,885	***	***	46	23	••		3 7	40		***	1,504	\$88	***	٦ ا
Shan	8,a78	8,363	51 03 8		1,509	I,524	816		90	44	4,9		33	==	#3		93	48	25	۱.
N. Shan States	75457	7,818	9,289		2,344	3 95	597	•	140	84	21 3	,	43	26	48		35	7	8	۱ .
S. Shan States	8,885	9,005	2013		958	869	907		5 8	27	13		27	4	13		191	73	20	۱.

SUBSIDIARY TABLE III.—Statistics of certain classes of Hindus, Mahomedans and Christians in each natural division.

Class.	Natural Division.	Actual number in 1921.	Proportion per 10,000 of total population of same natural division.	Proportion per 100 of total of class named in column 1.	Actual number in 1921,	Proportion per 10,000 of total population of same natural division.	per too o
1	8	3	4	5	6	7	8
		Вс	orn in Burm	2.	Born	outside Bu	rma.
•	Province	99,763	76	20	396,655	301	80
Hindus, Sikhs,	Burman	96,691	84	30	38 3,68 8	334	. 80
Aryas and	Delta	67,472	240	. 19	280,950	583	81
Brahmos.	Coast	20,425	65	4 20	41,298	258	80
	Centre	Z3,989	32	23	46,375	205	7
	North	4,816	72	24	15,009	223	- 76
. :	Chin	932	, 62	38	1,500	, 99	6:
•	Salween	78	7	19	570	50	. 81
	Shan	2,062	15	16	10,957	78	. 8/
		Ві	arma Mosie	ms.	Chine	se Mahome	dans.
ſ	Province	117,257	89	23	2,517		.,
İ	Burman	116,998	101	93	1,112	1	. ••
	Delta	29,808	6z		40.0		
1	0	47,345	206	18	478 59	7	**
	Centre	812,88	8z	54	193	***	. "
t	North	2,427	21	34	362	6	•
•			_			[
1	Chin	•	.:	3	404	 1	. ••
.	Salween	94	8	12	. 44	4	. (
lahomedans (Shan	863	6	19	361	. 3	
	<u> </u>	All other	Mahomeda Burma,	ns born in	All other	Mahomeda tside Burms	ns born
	,	<u> </u>	Doi Ma,	,		raide Putina	John Committee C
-	Province	218,046	166	44	163,772	124	33
	Burman	\$16,895	189	- 44	160,819	140	
i	Delta	32,976	- 65	20	95,024		6;
	Coast	269,643	2,062	65	42,840	268	
	Centre	J3,993	32	20	18,272	42	20
	North	2,283	. 19	19	3,683	. 55	5
•	Chin	35	. 9	34	65	4	6
	Salween Shan		13	●0	479	42	- 61
	Suen	963	7	31	: 2,409	17	52
		Ind	ligenous Ra	ces.	10	ndian Races	
	Province	207,760	158	8x	22,602	17	٠ \$
Christians	Burman	1 "	161	79	29,887	19	10
	Delta		322	82	17,789	37	
ř	Coast	. IS,919	87	79	I,056	7	
 -	Centre North		22	51	3,310	8	
	Chi-		87	90	182		•
	Salman	i .	52	93	16	, <u>, , , , , , , , , , , , , , , , , , </u>	
ļ	Shan	1 ~ ~	1 .	100	4	•	••
		18,027	85	92	•95	•	

SUBSIDIARY TABLE IV.—Religions inside and outside Census Towns.

	Num	ber pe	10,00	o in Cer	sus To	wns,	Numb	er per 10	,000 0	u ts ide (cusus	Towns
Natural Division.	Buddhist.	Animist.	Hindu.	Mahome- dan.	Christian.	Others.	Buddhist,	Animist.	Hindu.	Mahome- dan,	Christian.	Others.
<u>t</u>	2	. 3 .	4	_5 '	6	7	8	9	Io	11	12	13
Whole Province	5,956	195	2,963	2,320	423	153	8,784	570	194	-279	170	2
Burman Delta Coast Centre North	5,943 4,978 5,448 7,758 5,128	185 163 253 161 751	1,965 2,663 2,906 847 2,974	1,327 2,424 2,082 902 2,248	423 539 296 290 306	156 242 25 44 597	9,016 8,966 7,727 9,777 7,665	259 213 459 62 2,963	217 396 147 56 213	321 153 1576 85 59	175 870 90 18	2 2 1 2 11
Chin Salween		***	411		***	•••	165 4,012	9,612 4,957	159 57	7 67	56 907	2
Shan	6,402	558	1,871	697	417	54	8,321	1,533	45	16	85	***

SUBSIDIARY TABLE V.—Proportion of certain religions in each 10,000 population of certain age-groups.

		Budd	hist s.		Hind	lus.	•		Mahon	nedans.	·	All a	thers.
Age.		٠. ا_٠.	_		1921		1911		1921	•	1911	•	
•		1921	1911	Born In Burms,	Born outside Burma,	Total	Total.	Born in Barma,	Born outside Barma,	Total,	Total.	1921	1911
I	_	2	3	4	5	6	7	8	9	10	11	12	13
All	•••	8,506	8,626	74	294	368*	224	255	125	380	350	746	700
o—5 5—15 15 - \$;	•••	8,717 8,755 8,474	8,872 8,926 8,422	160 114 60	37 73 33 9	193 187 399	151 130 432	364 324 239	12 29 158	377 353 397	311 294 424	710 895 870	766 750 732
25-35 35-45 45 and over	•••	7,909 8,228 8,806	8,050 8,439 8,931	50 34 19	658 522 236	708 556 255	663 451 199	239 182 160	266 201 119	505 383 278	475 353 252	878 833 660	812 757 618

^{*} If Indian Animists are added in this figure is raised to 373.

SUBSIDIARY TABLE VI.-Christians of Indigenous and Indian Races.

Note.—For 1911 the figures for indigenous races have been obtained by subtracting from the figures for Native Christians in Table XVII of 1911, the figures given in Table XIII of that Census for (1)-03,089 Indian Christians and 452 Race not returned and (2) 424 Chinese and 10 of other races which have been distributed by estimate guided by the figures of 1891 and 1921 as their territorial distribution is not known. The errors involved in these estimates are too small to have any significant effect on the figures obtained.

			Indigeno	18 Races.	<u>. </u>	Indian Races.			
Divisio	n.	1	,	Increase	1911-1921.			Absolute	
	1	1921.	1911.	Absolute.	Per cent.	1921.	1911.	increase.	
1		2	3	4	5	6	7.	В	
Whole Prov	rince	207,760	x61,5 67	46,193	29	22,602	23,089	- 487	
Burman Delta		184,616 155,152	151,867 131,148	32,749 24,004	22 18	22,287	23,273 18,022	14 —233	
Coast		13,919	21,223 7,542	2,796 2,1 3 4	25 28	1,056 3,310	1,039 3.005	17 305	
Centre North	•••	9,675 5,870	2,055	3,825	19	132	207	- 75	
Chin		788	200	588	394	16	13	3	
Salween		10,329	363	9 969	Very Large	4	3	r	
Shan		12,027	9,137	2,8 9 0	31	295	800	– 5 05	

SUBSIDIARY TABLE VII.—Christians classified by ruce in 1921 and 1911 and 1891(‡) (Including Non-Christians of European, Anglo-Indian and allied races.)

	ļ	19	ı	19:	13.	18	91
Race-group.		Males,	Females.	Males.	Females.	Males.	Females
*		ŝ	· 3	4	<u>.</u>	- 6	7
		,		SUMM	ARY.		
Total		132,543	124,628	122,043	99,048	66,138	54,792
Indigenous Races		103.039	104,721	78,574	82,993	47,365	46,195
Chinese		839	274	249	375	175	#1g
Zerbadis	46	27	19	•••	-		
Indian Races		13,674	8,928	15,857	7,232	9,116	1,311
Tamils	20 4	10,146	7,591	***	***	3,013	1,280
Telugus Others	• • • • • • • • • • • • • • • • • • •	2,531 2,007	608 734			103	31
European and allied races, Ang Indian and Armenians.	lo-	14,758	10,595	16,063	8,486	13,080	5,718
Christians Others		14,718 45	I0,575	25,992 • 72	8,48± 5	13,073	5,727
Other races		- 20 6	91	To	•••	? 212	159
Race unknown			·	290	ıða	3,365	15ª 15416
		DETAILS	FOR IND	icendus	RACES E	Y RACE-	GROUPS.
A—Rurma* Burmese	•••	6,686 6,304	7,925 7,504	9,277	8,391	. 5,632	5,725
Arakanese and Yanbye	***	. 51	1202			5,567	5,675
dthers		33 <i>z</i>	357		- , in-	65	50
L						•••• [•••
B-Laid	`•••]	2,084	.á,150			***	
C-Kuki-Chin	`•••	2,284 2,017	4,150 2,029	rig	101		•••
C-Kuki-Chin	. 1	,	Į.	l	101	***	***
C-Kuki-Chin D-Naga R-Kachin*	i	apij	, 5°03)	die	· .	***	***
C-Kuki-Chin D-Naga R-Kachin+	i	apij	 3°039	erf		395 	 316
C-Kuki-Chin D-Naga R-Kachin+ R-Lui G-North Assam		2017 h. 2013	 3°039	erf	943	325 65	316 58
C-Kuki-Chin D-Naga R-Kachin F-Lui G-North Assam H-Mre	ins	3,017 3,043 9	2,029 2,30\$	fig H24	943 44	325 65	316 58
C-Kuki-Chin D-Naga R-Kachin F-Lui G-North Assam H-Mre	in	3,017 3,013	`±,o29 ±,308 4 537	Ìi9 ∮24	943	3°5 65	 316 58
C-Kuki-Chin D-Naga B-Kachin+ F-Lui G-North Assam H-Mro	100 100 100 100 100 100 100 100 100 100	2,027 5,243 2,243 489	`ம்.ம29 ப் ம்.ர308 4 	119 124 4.793	943	325 65	316 58
C-Kuki-Chin D-Naga B-Kachin+ F-Lui G-North Assam H-Mro I-Shan I-Malay R-Mon	200 200 200 200 200 200 200 200	2,027 5,243 2 489 4	ம் 20 2 2) 308 4 537	119 124 4,793	943	325 65 	316 58
C-Kuki-Chin D-Naga B-Kachin+ F-Lui G-North Assam H-Mro I-Shan I-Malay R-Mon L-Palaung-Wa	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	2,027 5,243 2 489 4 3 ⁵ 3	2,029 2,308 4 537 1 407	119 124 4.793	943	3°55 65 °57	316 58
C-Kuki-Chin D-Naga R-Kachin* F-Lui G-North Assam H-Mro I-Shan I-Malay K-Mon L-Palaung-Wa M-Khasi	200 200 200 200 200 200 200	2,027 2,243 2 489 4 363 70	2,029 2,308 4 537 1 407 13	119 924 4.793	943 -4,837 2,814	3°55 65 257	316 58 141 2391
C—Kuki-Chin D—Naga R—Kachin* F—Lui G—North Assam H—Mro I—Shan J—Malay R—Mon L—Palaung-Wa M—Khasi N—Karen Tribé not specified	200 200 200 200 200 200 200 200 200 200	2,027 5 2,243 2 489 4 3 ⁶ 3 70	2,029 2,308 4 537 407 13	4,793 897	943 4,837 2,814	3°55 65 257	316 58 141 2391
C—Kuki-Chin D—Naga R—Kachin* F—Lui G—North Assam H—Mro I—Shan J—Malay R—Mor L—Palaung-Wa M—Khasi N—Karen Tribé not specified Sgaw	200 200 200 200 200 200 200 200 200 200	2,017 3,243 2 489 4 363 70 2 88,879 12,457	2,029 2,308 4 537 407 13 10 10,346 10,901	119 124 4,793 897 62,564	943 -4,837 2,814	3°55 65 257 40°2	316 58 141 2351 39,597
C-Kuki-Chin D-Naga R-Kachin+ F-Lui G-North Assam H-Mro I-Shan I-Malay R-Mon L-Palaung-Wa M-Khasi N-Karen Tribé not specified Sgaw Pwo	200 200 200 200 200 200 200 200 200 200	489 489 4 88,879 70 88,879 72,487 48,295 23,887	\$,029 3,308 4 4 537 407 13 1 80,346 20,902 49,554	4,793 897	943 4,837 2,814	3°55 65 257 40°2 40°,667 28°,956	316 58 141 2351 39,597
C-Kuki-Chin D-Naga R-Kachin R-Lui G-North Assam H-Mro I-Shan J-Malay R-Mon L-Palaung-Wa M-Khasi N-Karen Tribe not specified Sgaw	200 200 200 200 200 200 200 200 200 200	2,017 3,243 2 489 4 363 70 2 88,879 12,457	2,029 2,308 4 537 407 13 10 10,346 10,901	119 124 4,793 897 62,564	943 -4,837 2,814	3°55 65 257 40°2	316 58 141 2391

No figures are available for Christians in 1921 of the Atsi, Maru and Lashi races (which in 1921 are included in the Burma group and number together 315 males and 347 femilies), nor for those of the Lolo Group, and it is not known under which race-name any of these were tabulated; they appear to have been distributed amongst Burmesen Rachins and Shans. The figures of 1911 for Mons also probably include races of some other groups. The numbers of Arakanese in 1911 were given as 125 males and 97 females; but these figures may include other races besides Arakanese and Yanbye.

[†] Erroneously given as 111,033 and 61 respectively in total through the omission of to European Buddhists in Tables VI and XVII (vide Note to Table XVIII of 1911).

¹ No figures are given for 1902 as there are certain difficulties in the tables of that year which preventthe extraction of reliable figures.

CHAPTER V.

Age.

85. Enumeration.—The records of age were made in the seventh column of the enumeration-schedule, for which the principal instruction was that the entries should show the number of years of age each person had completed on the 18th March 1921. Emphasis was laid upon the word completed; and in the supplementary instructions to supervisors this was reiterated, and an example was given of a child who would reach the age of one year between the preliminary and final enumerations and should therefore be shown as one year old. Supervisors were asked to use special care about the record of age. Warnings were given of the danger of the ordinal numbers of some persons' age-years being given instead of the cardinal numbers of completed years. For households in which ages could not be stated readily it was suggested that the children should be ranged in serial order beginning with the youngest, and so assistance given to the parents in stating the ages not only of the children but also of themselves. The plan of relating the dates of marriages and births to some well-known local event of known date such as a flood or the erection of a pagoda was also suggested. It cannot be pretended that the result was an unqualified success; but when, later in this chapter, attention is given to the manner and degree of its failure, the record will be found to be sufficiently accurate for much important information to be derived from it with certainty.

86. Statistics.—The statistics of age are presented as Imperial Tables VIIA, VIIB, and XIV and as Provincial Tables III, IV and V. Part I of Imperial Table VIIA gives for the whole province the statistics of age in five-yearly periods for each sex of persons of each religion, with separate figures for each of the first five years of age; Parts II and III of the same table give for the five religions with largest numbers similar figures for Divisional Burma and the Eastern States. respectively. Imperial Table VIIB gives similar statistics for every district separately in five-yearly age-groups from 0 to 20 and ten-yearly groups thereafter, separate figures being given throughout for persons of less than one year of age. In Imperial Table VIIA separate figures are given for Hindus born in Burma and for Hindus born elsewhere as well as for the total of all Hindus; and similarly for Mahomedans. In Imperial Table VIIB the figures for Hindus or Mahomedans born outside Burma have been omitted to reduce the length of the table, but can be obtained by subtraction of the figures given for the total of each religion and for those born in Burma. Imperial Table XIV gives statistics of the age-distribution in a number of the races represented in the province; generally not all the persons of a race are included, but all those in some selected districts in which the particular race is most strongly represented. In the cases of Indian races Imperial Table XIV gives separate figures for Hindus and for Mahomedans and for those born in Burma and those born elsewhere. Provincial Table III gives the age-distribution of Buddhists in each civil condition by townships, and also supplements Imperial Table VIIB by furnishing figures which in effect make that table give the age-distribution of Buddhist females by five-yearly age-groups up to age 50. Provincial Table IV gives statistics of age and civil condition for selected races by districts; and Provincial Table V gives similar statistics for persons of the principal religions in all towns of more than ten thousand population.

Further the following Subsidiary Tables are appended to this chapter:—

I.—Age-distribution of a sample of too,ooo Burmese Buddhists of each

sex (1) as recorded (2) smoothed.

II.—Age-distribution of 10,000 of each sex in each national division.

III.—Proportional distribution by age-periods of 10,000 Buddhists of each sex at four successive censuses.

IV.—Age-distribution for selected races.

VA.—(i) Proportion of children under 10 and of persons over 60 to those aged 15 to 40; and

(ii) Proportion of married females aged 15 to 40 to all females.

VB.—Proportions in 1921 of children under 10 and persons over 60 to those aged 15 to 40 and of married females aged 15 to 40 to all females compared for Buddhists and the total population.

VI.—Percentage increase in population of certain age-periods.

VII.—Reported annual birth-rate in the registration-area by sex and natural division, 1911 to 1920.

VIII.—Reported annual death-rate in the registration-area by sex and natural division, 1911 to 1920.

IX.—Ratio of deaths per annum in each age-group to total living of that age-group in 1911 for the whole decade 1911-20 and for selected years thereof.

X.—Average annual number of reported deaths from certain diseases in

the decade 1911-20.

In addition Subsidiary Tables V and VI of the next chapter give the absolute numbers of births and deaths at various ages corresponding to the ratios of subsidiary Tables VII, VIII and IX of this chapter.

- 87. Age-periods.—In all the tables of this census the limits of successive age-periods seem to overlap; e.g. 5-10 and 10-15 both apparently include age 10. This nomenclature is in accordance however with present general practice, and every age-group includes all who on the 18th March 1921 had completed the number of years shown as the lower limit and all older than that up to those who had just not completed the number shown as the upper limit. The description 5-10 thus means "5 to just not 10 completed years."
- 88. Accuracy of the age-statistics.—Mr. Lowis, reporting on the Burma Census of 1901, recorded his opinion that the age-statistics obtained in the Burma census "were probably a closer approximation to the actual facts than those obtained in any other province of the Empire; in fact, in the matter of accuracy, not far behind those of European countries." This unfortunately is not such high praise as might appear; age-statistics are defective everywhere, and there are only a few countries in which the defects can be regarded as really small.

Subsidiary Table I of this chapter gives the age-distribution according to the enumeration schedules of a perfectly representative and very approximately homogeneous sample of 100,000 Burmese Buddhists of each sex. To ensure

· · · · · · · · · · · · · · · · · · ·	·
District,	Township.
Insein Pegu Prome Bassein Henzada	Tantabin Pegu Thegon Bassein Henzada
Thatôn Minbu Mandalay Sagaing Meiktila	Thatôn Sagu Madaya Sagaing Meiktila

the representative character of the sample ten townships were so selected that no two were in the same district and that the ten were fairly regularly distributed over the whole of the main part of the province; in selecting them care was taken to choose those in which, according to the census of 1911, people of races other than Burmese were comparatively few, the object of this being to secure further definiteness and homogeneity in the racial character of the samples. The records (slips) for these were received in small bundles of a few hundreds of Buddhists of each sex representing census circles or groups of villages with an average of 400 houses each; and for each sex in each selected township such bundles were taken one by one at random from the parcel

of the whole township and all Burmese Buddhists sorted from them and put aside until 10,000 had been obtained. The age-distribution in the whole sample of 100,000 thus obtained from ten representative townships is accordingly representative of Burmese Buddhists throughout the main part of the province. The columns of Subsidiary Table I which are headed "As recorded" show the number found at each age in all ten samples together, and immediately convict the enumeration-record of inaccuracy. It is not true, although some might at first be disposed to think it should be true, that the numbers at successive ages in a population free from immigration or emigration must form a series which would be represented by a curve that bends the same way at all parts of its length; but it is certain that there cannot be the violent changes from age to age which are shown in the table.

It is not to be concluded however-that the age-records are entirely wrong. Appendix A to this report gives an account of the attempt made to deduce correct figures for separate years of age from the recorded figures for Burmese. These attempts failed, but the mutual consistencies in the families of four curves in the diagram of the next article of this chapter afford a pragmatic proof that the crude figures are already approximately correct if they are collected for five-yearly age-groups. If the variations of the age-record from the truth were at all large

in any of these age-groups they would be reproduced in the same or possibly an adjacent age-group at the next census, not in the age-group of persons ten years older; and when this translation of irregularities by ten years occurs not in one isolated age-group but throughout the length of the curves of three censuses and in a modified degree for a still earlier census, it is impossible to doubt that the five-yearly age groups for Buddhists do give something approximating to correct figures, and it may be assumed that the figures for the Burmese Buddhists are at least equally correct if collected into similar groups. In the Imperial Tables the figures for all classes e.g. Buddhists, are already collected into five-yearly (or larger) age-groups; underlying these but never exposed by separate tabulations are presumably the same errors in the numbers for separate ages as in Subsidiary .Table I for Burmese Buddhists, but there is no need to be concerned about them. As the residual errors are not the same for the two sexes, the ratio of the numbers of the sexes at any age is not correctly given; but for the same sex at different censuses the figures are fairly comparable. With larger age-groups the proportional errors in the age-distribution are still further reduced. But the figures whether for all Buddhists or for Burmese Buddhists are to be regarded as showing the truth somewhat distorted and clouded; if the cloud is thinned by using smaller age-groups the distortion is increased; if the distortion is . reduced by expanding the age-groups the essential characters of the statistics are more seriously clouded.

The non-Buddhists include (besides others) 128 thousand Zerbadis and others of Indo-Burman races and Mahomedan Burmese, 25 thousand Europeans and Anglo-Indians and 209 thousand other Christians who are not Indians and are chiefly of indigenous races. Amongst all these 262 thousands the agerecords are probably of the same quality as among Buddhists or better; possibly European and Anglo-Indian women have understated their ages in some cases, but their total numbers are small and a large proportion of them have probably given their ages correctly. The other non-Buddhists number roughly 1,600 thousands of whom 887 thousands are Indians, 593 thousands are Animists of indigenous races and 119 thousands are Chinese. The Indians include a proportion of educated people who would give their ages correctly, but there are a much larger number for whom the record would have all the defects found in the agerecords of the Indian provinces, especially Madras, Bengal and the United The indigenous animists are probably unable as a rule to state their ages; most of them were enumerated non-synchronously and the ages recorded for many of them are probably estimates according to their appearance made by the enumerator; the record would thus depend upon the bias in the judgments of a number of enumerators which might or might not average out in the total. I am unable to say what is the probable nature of the record for Chinese; one would expect it a priori to be fairly correct. On the whole the age-record for the 1,967 thousand non-Buddhists may thus be expected to be inferior in accuracy to that of the 11,202 thousand Buddhists; as the non-Buddhists are less than one-fifth of the Buddhists the record for the population as a whole would accordingly be of a little lower quality than that of the Buddhists.

89. The Age-distribution of Buddhists.—In Subsidiary Table III at the end of this chapter the proportion of persons in each age-group as shown in Imperial Table VIIA has been tabulated for Buddhists for four successive The census of 1911 omitted from the age-tabulation some areas included in the tabulation of 1921; and that of 1901-omitted also some other areas included in the tabulation of 1911. But the following three points excuse the preparation for the present purpose of a special table covering the same area at each of these three censuses: (i) the changes in the proportions by age would not be large because the total Buddhist populations of the extensions in 1901 and 1911 of the census area were only small fractions of the whole; * (ii) as separate age-statistics for such extensions of the census area are not available only rough allowances could be made (iii) the age-records themselves are only approximate in any case and no conclusions based on fine differences can be drawn from them. For 1891 the matter is more difficult, as then the Buddhist population of the Shan States was omitted and probably exceeded one-tenth of the whole population included; it will however be sufficient to bear this in mind when the figures of that year

^{*} Near the end of Article 29 of Chapter I it was shown that the comparable area excluded only 0.7 per cent of all the Buddhists of the province.

are involved in the comparison. If we now examine the numbers of either sex in age-group 15 to 20 in Subsidiary Table III of this chapter we discover a much larger proportion of persons in this age-group in 1921 than in the other census-years; and corresponding to this a similar excess for age-group 5 to 10 in 1911 above the proportion in that age-group in other census years. Similarly a low proportion for age-group 10 to 15 in 1901, as compared with 1891 and 1911, corresponds with a low proportion for age-group 20 to 25 in 1911 as compared with 1901 and 1921. In each of these cases, as the Buddhist population is. so nearly free from additions or subtractions otherwise than by births and deaths, the persons in the later age-group are the survivors of those in the earlier agegroup of the previous census: so that the high proportion in the later census is clearly a result of the corresponding high proportion at the earlier census. The high proportion at 20 to 25 in 1921 and at 10 to 15 in 1911 can thus be seen to originate in the large proportion of children under 5 in 1901; there-was as it were a wave of babies round about the year 1903 which persists as a wave of high proportions at ages near 10, 20, etc., at successive censuses. It might be objected that a high death-rate at the higher ages for some time before a census would naturally increase the proportion of persons in the lower age-groups; but it would increase all proportionally and could not give the appearance of a wave persisting through successive censuses. Moreover although the proportions in the highest age-groups do indeed diminish for females at successive censuses there is no such diminution for males. Taking further examples the relatively low proportion at ages 30 to 40 in 1921 corresponds to similarly low proportions at ages 20 to 30 in 1911 and at 10 to 20 in 1901; pushing back still further to 1891 there ought to be found a correspondingly low proportion of children aged o to 10, but instead there is an irregularity. This irregularity is due partly to the defects of the age-record, particularly in the census of 30 years ago which followed so soon after the annexation of Upper Burma that some parts were still disturbed, and partly perhaps to the difference in the area of enumeration. (An illustration of the defects is afforded by a comparison of the figures of 1891 in Subsidiary Table III for males and females of age-group 10-15 or 15-20.) The difficulty may also quite well be due largely to the wave in the population not synchronising exactly with the census years. Although therefore the irregularity must be noted it does not destroy the general impression which is obtained from tracing one generation after another through Subsidiary Table III. In such a study the whole of that table takes on the aspect of the births of each year marching diagonally from right to left down the table; a large cohort of young children at one time can be traced through life as far as the table goes; a small cohort at another can be traced in the same way; and these phenomena occur at the same times for both sexes. A reduction by death of the number of old people at any time cannot explain this. Subsidiary Table III indeed obtains its particular character from the varying rate of additions to the population at the lowest ages and not from variations in the death-rates of The varying additions of children may be due either to large numbers of births or to small numbers of infant deaths. But then it must be observed that a high proportion of children in age-group o-5 and a high proportion of each sex at the reproductive ages of 20 to 35 both come in 1901.* As many of the latter class were still between 25 and 40 during the latter part of the decade 1901-11 the fall of age-group o to 5 in 1911 is moderated. But by 1921 the passing of most of that class beyond the reproductive period, and the substitution for it of the small cohort born about 1896 bring down the proportion of agegroup 0-5 considerably without any reason to assume a decline of fecundity or a variation of mortality. The variations in the additions of children correspond in lact to the variations in the proportions of women of reproductive ages.

or age-group; but in the present case the restriction to four censuses, representing a period of only 30 years, or approximately one generation, deprives that method of its use. Another simple graphic representation of Subsidiary Table III

^{*} Of course it is not to be overlooked that in a series representing proportions any decrease in one term must be compensated for by an increase elsewhere, so as to keep the total constant; but when that increase is localised in a few terms, as it is here, it represents a genuine increase and not mere arithmetical compensation.

is obtained by drawing for each census a curve which shows on successive ordinates the proportion of the population in successive age-groups: A separate family of four such curves was drawn for each sex, and by adding a filth curve to represent the mean of the four curves it was found possible to trace the phenomena described above, although it could not be said that they were clearly shown. The curves are not reproduced here because the phenomena are brought out so much more clearly by taking two further steps to draw the two families of curves shown on the next page.* The curves have been drawn only for females, because, as they relate to Buddhists and are therefore nearly free from the effects of migration, the curves for males would necessarily follow those for females very closely, while the latter are more closely connected with the essential problem of this report, namely the variations in the rate of increase of the population. For the upper family of the diagram the average of the figures for each age-group in Subsidiary Table III was first calculated, and then the variations from the average at each census were plotted; the curves thus show upon an enlarged scale the variations from the mean in the second family of curves described above. In the lower family of the diagram a further step has been taken by showing instead of the absolute variations from the averages the proportion which those variations bear to the corresponding averages. Either family represents the whole Buddhist female population because its ultimate origin is Imperial Table VII-A, which covers the whole population; but the actual variations according to the scale shown for the upper family correspond to an average sample of 10,000 Buddhist females, while the ordinates of the lower family represent percentages true for an average sample of any size or for the whole. In each part of the diagram the horizontal axis represents the average age-distribution of the four censuses considered, and the successive ordinates represent the successive five-yearly age-groups. As the ordinates themselves and not the spaces between them represent the age-groups, the boundaries of the reproductive period cannot properly be shown in the figure; but as its limits are naturally vague, and as the arguments based on the figure only require approximate knowledge of the relative positions of the curves in the early and late parts of this period, the boundaries shown in the figure are useful as an aid to the memory.

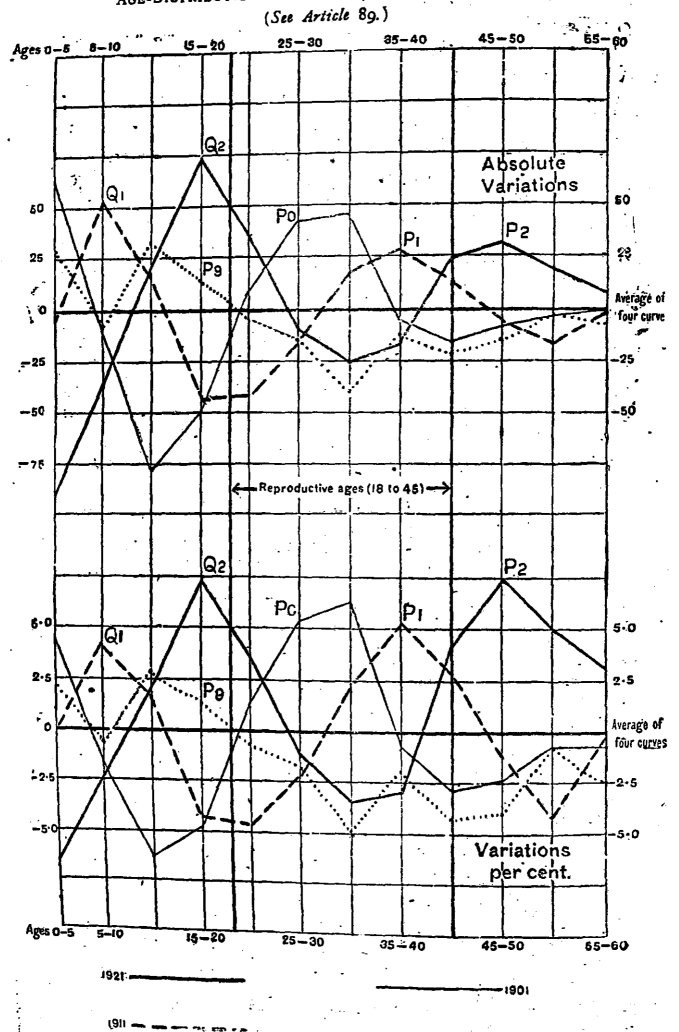
Take the upper figure which shows absolute variations, and let the four points marked P6, Po, P1, P2, on the four curves for 1891, 1901, 1911 and 1921 respectively be located. (The mnemonic association of suffixes of P with census years is obvious.) These are to be regarded as corresponding points on the curves, as they represent the survivors at successive censuses of one and the same generation of females. Travelling backwards or forwards along them from these points the mutual resemblances of the four curves are to be noted. Each curve is precisely that of the preceding census after the population of every age has grown ten years older, suffering its natural loss by death in the meantime; in fact each curve is formed by moving the curve of the previous census ten years to the right and at the same time contracting each ordinate at every moment in accordance with the specific mortality at the age to which it corresponds at that moment. The complete picture with a curve for every intercensal year would show the gradual development of each curve into the next. Take now the lower figure which shows, instead of the absolute variations in Subsidiary Table III for each age-group, the proportions which those variations bear to the mean value at the four censuses for that group. This shows the same characters as the upper figure; but whereas a given difference from the mean, say 50, has the same value in the upper curves at all agest, the lower curves modify its value at each successive age roughly in proportion to the number of births required to produce 50 people of that age. Each curve of the lower figure is therefore precisely that of the preceding census moved ten years to the right; it differs from the corresponding curve of the upper family in making automatically an approximate allowance for the average natural loss by death between any ages which are compared for any census. Each family of the curves has its own uses; and it is generally advisable to trace any matter upon both families simultaneously. The upper curves show the actual numbers involved everywhere and give the better view of the age-distribution in any year; the lower curves guide better in measuring the relative influence to be assigned to variations in that distribution at different stages of life. If areas above

^{*} The figures have been drawn in one colour for cheapness in printing; the reader is recommended to over-draw those of 1901 and 1911 in distinctive colours, using the same of course for each year in both figures.

[†] Strictly this word should be age-group, and similarly all through the discussion, but it is less clumsy to use age and no harm is done.

CHAPTER V.

AGE-DISTRIBUTION OF BUDDHIST FEMALES SINCE 1891.



the average-line are reckoned as positive and those below it negative, the total area of each curve in the upper family would be zero if it were completed in the direction of high ages; this completion could therefore be added approximately if desired, but the more important effect of this area-theorem is that any deformation at one point of a curve which causes a change of area involves a compensatory deformation elsewhere, which in the upper family must give an equal but opposite changes of area. For either family we are able to imagine the curves of all the intercensal years through which each curve develops into the next, and so to see the varying cohorts of births of successive years appearing as correspondingly varying cohorts at corresponding successive ages at any later time. In particular we are able to see for any year the number (relative to the average of the four census years) of women in the reproductive ages of 18 to 45 which are marked in the figure by the two heavy verticals, and thus to perceive variations in the reproductive power of the population, and even to estimate very roughly the measure of those variations.

With the aid of the two families of curves the variations in the composition of the population traced from Subsidiary Table III can be traced out again with greater precision in defining the age-groups; I do not propose however to do that completely, but only to draw attention to points of particular interest with regard to the rate of variation of the population. The extraordinarily high reproductive power of the age-distribution of 1901 is clearly shown in the hump which includes Po; while the much lower power of that of 1911 is shown by the fact that part of the hump has passed out of the reproductive period altogether, and much of it is in the later years of that period when reproduction has largely diminished. It was directly and solely as a result of the existence of the hump Po that in the 1911 census the total numbers were swollen by the large numbers of children of ages o to 10 in the hump marked Q, which re-appears ten years later in the hump marked Q2. In exactly the same way the deep trough in the curve of 1911 about ages 20 to 30 was the direct cause of the descent of the curve of 1921 at the ages o to 5 to the lowest point reached by any curve in the figure, and in combination with the influenza epidemic is the explanation of the comparatively small increase of population shown by the total census figures of 1911 and 1921. But we have only to move the curve Q2 P2 of the lower figure five years to the right to obtain an approximate representation of the agedistribution of Buddhist females in 1926 and to be, convinced that, there will be a great rise in the birth-rate at that time when the hump Q_a has moved well into the reproductive period; and by moving five years more we can place approximately Q₃ for the hump of 1931, see that hump entirely within the reproductive period and foresee either the highest birth-rate on record or something near it. It does not follow that the increase of population indicated by the census of 1931 will be very large, because by that date the births will not have had time to accumulate, and corresponding to the hump Pa which by then will have moved on to be P3 at about the right-hand edge of the figure) there will be an increase of deaths; but a large increase will be shown in the census of 1941 when as a matter of fact there will actually be a very low birth-rate as a result of the small proportion of children at ages o to 10 in 1921. The population of 1931 will be somewhat similar in fact to that of 1901 in the matter of age-distribution and consequent reproductivity.

It seems hardly necessary to enlarge upon the importance of the aspects in

which the foregoing study presents the phenomenon of the variation of the popu-As the Buddhists lation. still form the great bulk of the population the variations in their numbers are the most important, and practically, in combination with immigration, control the variation of the whole. Screened behind these variations of the age-distribution moreover seems to be some light on the probable outcome of the racial conflict

Agc.	1921,	1913.	1901.	1691.	CEDEFISCE Of FOOT VACITED
0—26	1,608	1,625	1,537	8,670	1,610
20—40	1,000	1,000	1,000	1,000	1,000
40—60	550	523	496	518	592
60 and over	211	222	219	441	223
Over 40 Outside 20 to 40 All ages	761	745	775	759	745
	2,369	2,370	6 ,252	2,42 9	2,355
	3,369	3,370	3,252	3,429	3,355
Variati	os of the ab	ove from the	average colu	,ma.	
0-20	-2	15	-73	+60	
40-60	+e8	+1	-a6	-4	
60 and over	-19	-1	-4	+18	
Over 40	+16	<i>Nil</i>	-30	+14	
Outside 20 to 40	+14	+15	-3	+7+	

between Burman and Indian in which so many have prophesied the complete

suppression of the former. Accordingly even at the risk of tiring the reader I turn to another presentation of the matter, which may perhaps make it clearer in some aspects. Marginal Table I is a transformation of a summary form of Subsidiary Table III and shows the distribution in wide age-groups of such numbers of

Reciprocals	of num	hers fat * a	di ages" in i	Marginal Ta	bic 1 multip	elled [‡] ly a
Census	•••	1921	1911	1901	1891	Average
Reciprocal		5077	50.76	52.60	49*90	50.00

Buddhist females as would include, according to the average age-distribution of each census, 1,000 of the reproductive age-group 20 to 40. Thus it shows roughly for each census year the pro-

portions of non-reproductive to reproductive females.* If we imagine the Buddhist females at ages 20 to 40 collectively producing every year a number of children which bears a fixed ratio to their own number, the birth-rate calculated as a ratio of births to the whole population will clearly vary inversely as the numbers shown in the table for women of all ages, that is will be proportional to the numbers shown in Marginal Table 2, which have all been multiplied by such a common factor as will make the average figure 50. The relative magnitudes of the actual birth-rates will however differ from these. Taking 1901 and 1911 as examples, the curves show the hump Po round about age-group 25 to 30 while hump P₁ is at about age-group 35 to 40; the difference of the figures in Marginal Table 2 must accordingly be magnified in proportion to the higher reproductivity in age-group 25-30 than in age-group 35-40. Let us now examine Marginal Table I for the end of life. In 1891 there was a large proportion at ages over 60 in which the specific deathrates are naturally high; there was also a large proportion at ages 0 to 20, but on reference to the curves we find that was chiefly in the ages 10 to 15 where the normal death-rate is very low and secondarily in the initial ages o to 5 where it is high. From 40 to 60 the proportion was a little below the average so that the tendency for death-rates to increase with age must have operated negatively here. Returning to the curves, the high proportion in ages 10 to 15 in 1891 also implies the appearance after a time of a large increase in the birth-rate as the result of a large proportional increase in the early and most fertile reproductive ages; the comparatively low numbers at ages 5 to 20 in 1901, and the initial steep descent of the 1901 curve to pass through the average at age-group 5—10, show both that although this increase of the birth-rate was already beginning to take place in 1891, the average birth-rate was not reached until about 1894, and that the rate of increase was very high. This conclusion as to the dates is fortified by the comparatively small number of young children in 1921 and the high proportions then still in the age-groups 15 to 25 but barely reaching 30; thus showing that large additions to the population were being made about 1896 to 1906.

Studying each census as above, and particularly remembering that our curves measure only variations from average rates of births and deaths which (subject to these variations) are always going on, we can arrive at the following

conclusions relating to Buddhists:

(i) In 1891 the gross birth-rate was low but rapidly increasing. The gross death-rate was probably not very different from the average.

(ii) In 1901 the gross birth-rate was very high and the gross death-rate low; if infantile ages were excluded from the calculation the deathrate for all other ages must have been very low indeed.

(iii) In 1911 the gross birth-rate was low; the gross death-rate was also low as the infant population was not very large and the proportion

of the population above 40 or about 60 was rather below the average. (iv) In 1921 the gross birth-rate was very low; although, as will be seen presently it had probably begun to rise, it was probably still not far from its nadir. The contribution to the death-rate by ages 40 to 60 was above the average but the much larger contribution at ages over 60 was below the average, so that, with a small infant population also, the gross death-rate was rather below the average.

^{*} The reproductive period has to be taken here as 20 to 40 because of the particular age groups by which the statistics are tabulated, but suitable allowance can be made if it is desired to assume different in the effects of temporary epidemics are overlooked, partly because they rarely spread over the whole province, but chiefly because such epidemics as the influenza of 1918-19 are rare, and as a rule the effect of an epidemic on the province as a whole is trifling in comparison with the large numbers involved in the ordinary course of births and deaths.

The foregoing conclusions relate principally to instantaneous views of the population; but the available information goes further now than those. We can also see dimly the development of the population all through the intercensal periods. For brevity I make use forthwith of the virtual rates of increase of

Buddhists in the comparable area which were obtained in Chapter I, and prefix also the rate calculated for 1891 to 1901 in Article 36. The last relates to only about six-sevenths of the comparable area and excludes the Shan States; but there is nothing better available for that decade, and it is certain that the correct rate for the whole comparable area for that decade could not differ from it by more than about two units. The following

3. Rates of Increase of	Buddhists
a the Comparable Area	(Per Cent).
1891—1901 1901—1911 1911—1921	17'3 10'5

conclusions relating to Buddhists can thus be added to the foregoing:

(v) In the period 1891 to 1901 the greater part of the increase of 172 per cent took place in the latter half of the decade, when the high birth-rate and the low death-rate necessarily associated with the age-distribution of 1901 had both come into effect, and thus began probably about 1896. At about that time also the death-rate apart

from epidemics was abnormally low.

(vi) In the early part of the decade 1901 to 1911 these conditions of a rapid increase of population were still continuing; but towards the end the death-rate had risen and the birth-rate had fallen, thus diminishing the rate of increase at both ends. The increase of 126 per cent revealed by the census was due to the high rate of increase in the earlier part of the decade. It is probable that the birth-rate reached its zenith about 1904, because ages 5—10 included so large a number in 1911, but the death-rate though not high was then higher than it had been in the past, so that the net rate of increase had probably passed its maximum already. Actually in 1911 there was about an average death-rate; but the birth-rate was falling, and, more than that, was certain to go down very low indeed. The rate of increase in 1911 was less than the 126 per cent per decade which the decade showed on an average.

(vii) In the decade 1911 to 1921 the decline in the birth-rate has continued. There has been also a fall in the normal death-rate (i.e., apart from influenza), but this has been insufficient to allow the former rate of increase of population to continue. At the beginning of the decade the rate of increase was something less than 12.6 per cent per decade. If the influenza had not come the average increase would have been about 10.5 per cent; so the decline in the virtual rate of increase has been definite but not large, and the actual rate in 1921 was possibly only about 9 per cent. Influenza does not seem to have had very much net effect upon the age-distribution (See Article 117 of Chapter VII) and the position of the curve Ps Qs is probably not very different from what it would have been without the influenza. If we particularly remember now that the point plotted on the curve at each ordinate represents the number in a five-yearly age-group, and have regard to the marriages of the large numbers born in 1896 and the succeeding years who are represented in the hump \tilde{Q}_3 , we shall conclude that the birth-rate had just passed its nadir in 1921 and was then on the increase, although this is naturally not shown at the left hand extremity of the curve of 1921.

90. Supplement to the discussion of the Age-distribution of Buddhist Females.—Support for the conclusions of the preceding article ought of course to be sought and found in the birth and death statistics; but to be really useful these ought to afford specific birth-rates for the several age-groups. Unfortunately we are so far from having specific birth-rates for Buddhists available that we have not even gross birth-rates. The rates given in the reports of the Public Health Department relate to the whole population and not to Buddhists alone. As however in the registration-area Buddhists form seven-eighths of the population it might be supposed that any considerable variations in their birth-rate would affect the rate of all classes together. But even for all classes we have not even correct gross birth-rates. The published birth-rates of the Public Health

Department have naturally a tendency to increase throughout each intercensal period, because their calculation assumes that the total population is stationary at its number of the previous census, while the actual birth-producing population is generally increasing.* Subsidiary Table VII of this chapter gives birth-rates calculated from the reported births and on the assumption of a uniform rate of increase of the population during the decade 1911-21 †. If the rates for the decade 1901-11 are similarly corrected the average for the decade approximates to 16.4 for males and 15.1 for females as against 16.5 and 15.6 for 1911-21. But as each of these omits about one-third or more of the total births this approximate equality proves nothing. Rather one is tempted to say that, as a slight improvement in registration is believed to have been effected, the equality is not inconsistent with the theory of a diminished general birth-rate but rather demands that that should be assumed. Actually, even if the statistics of births were correct, the general birth-rate obtained by comparing births with the total population might change without any change of specific birth-rates or remain steady whilst the wildest changes of the specific birth-rates were going on. Rapid increase of population at one epoch followed by a period of slower increase leads fifty years later to a population in which old people predominate; and if conditions have been uniform during that interval there will be a low birth-rate and a high death-rate. After a few more years the excess numbers of the old and no longer reproductive part of the population are removed, and consequently the general birth-rate rises. If at the same time a rapid spread of the practice of birth-prevention diminishes the specific birth-rates of the reproductive ages the net result might be an unchanged general birth-rate. The general birth-rate in fact, even if accurately known, is of about as much use for practical purposes as a good many other published averages, and it affords no evidence against the indications of the age-distribution.

Similarly it is impossible to trace in the death-statistics the variations deduced from the age-records. Allowance has first to be made for temporary variations in those statistics due to temporary outbreaks of disease; these may be large but they are only secondary oscillations about the path of slower and steadier primary variation which the age-distribution indicates. For instance the high death-rate indicated by a large senile population may appear as an increase of deaths in a season of economic difficulty or trying weather; but these are only the occasions seized, and if one were not available another would be taken. Sharp changes in the death-rate are to be assigned to disease; and the primary oscillations decreed by the age-distribution cannot easily be detected, because far back the death-rates were even more unreliable than now, while in more recent years the improvement of the record has accompanied the relative fall in the number of events to be recorded. Yet in the long run these primary variations are the more powerful because they take effect steadily over long periods while the sharp changes of epidemics last a short time and are followed by a reaction. Subsidiary Table X of this chapter is of interest on this point; the much-feared epidemic diseases are there shown to have quite a minor influence in determining the general death-rate; such effects as those of the influenza of 1918-19 are extraordinarily rare, and even the \$50,000 deaths due to that in about one year were only one-half the number which probably take place in any ordinary year. Omitting the influenza-years 1918 and 1919 the reported death-rates for males and females in the last decade averaged about 25.6 and 23.9 per thousand; in 1901-10 they averaged 25.6 and 22.7.

In view of the joint failure of the birth and death statistics noted in Chapter I, their further failure to indicate the variations of the true values of the birth and death-rates is a matter for no surprise and is certainly not a denial of those variations. Except for the secondary variations of the death-rate in epidemics all their variations are more properly ascribed to accidents of the recording system than to genuine variations. Even if the recorded rates agreed with the deductions drawn from the censuses it would be inadvisable to claim them as support for those deductions.

Another objection is found in Subsidiary Table VB at the end of this chapter, which shows the ratios of the number of children under to to the numbers (i) of

This is true although the proportion of the birth-producing population to the total population may be

ither increasing or decreasing.

Subsidiary Table VII appears to be slightly erroneous in this because it does not allow for a set-back of population by the influenza epidemic of 1918-19 and therefore still reads a small decimal too high in the years just before that. But if the main thesis of this chapter is accepted the population was increasing more rapidly at the beginning than towards the end of the decade; thus two corrections of the figures are required, but both are small and they are of opposite sign, so that the calculated figures are approximately correct.

AGE.

persons aged 15-40 and (ii) of married women of those ages, and in Marginal Table 4 which gives a comparative statement of the same ratios for the preceding censuses. The diminution of both ratios in 1921 suggests a decline in fecundity; but actually these ratios are misleading although they have so frequently been re-

garded as conclusive arguments. They afford a good instance of the danger attending the use of averages unless

4. Ratio of Bundhist children under 10 to o	her cla	secs aged 15	to 40.	- ` -
Compared with		1921.	1911.	390L.
(i) All Buddhists aged 15 to 40 (ii) Married Buddhist females aged 15 to 40	***	*63 2'04	'70 2'14	*74 2*07

very complete precautions are taken. Here the difficulty arises because the number of children o to 10 is not really comparable with the number of married women aged 15 to 40 at the same moment, but with the numbers of potential mothers throughout the preceding decade; these numbers can only be studied by using much smaller age-groups. The development of the ratio can most easily be understood with the aid of the curves of the preceding article. In the years just after 1901 there was a large class of reproductive women at their most fertile stage, represented by the passage of Po through the intercensal curves of those years, so that a large number of children had been born who were still under 10 at the census of 1911; in 1911 to 1921 there was a deficit of women of those ages which led to the production of a small number of children, for which the proportional increase of young married women from about 1917 onwards had not at the census of 1921 had time to compensate. The decline of the ratio is thus no indication of any decline of fertility; it is merely another aspect of the changing age-distribution of potential mothers. As measures of fertility all the columns which show this ratio in any of the subsidiary tables are meaningless; they have been put in only because they are prescribed by the Government of India. The best that can be said for them is that they force enquiry into figures which contradict them; but this is poor compensation for the complacent acceptance of erroneous views or explanations which they can equally induce. And in any case the objection they offer to the conclusions drawn in the preceding article has been met.

An objection may also be brought against the adoption of the arbitrary average of tour censuses as the zero-line of the curves. But it was first shown that the phenomena could be traced without the use of the curves. Moreover. any reasonable standard distribution can differ only a little from the average actually used, which depends on censuses of such varying distributions. If such a standard distribution were drawn as an additional curve in the upper figure, it would show much smaller oscillations than the curves of the separate censuses; and if then the whole figure were deformed to make the new curve come to be a straight line, the present curves would become the curves drawn on the basis of the standard distribution and would still preserve the same general characters and relations as now. It would be quite impossible for instance for crests and troughs in a curve to change places. Further, the argument has only been directed to showing the origin of variations in the rates of increase in successive decades, not to measuring absolute rates. The self-consistency of the diagrams themselves affords the best justification of the zero-line used; the conditions of human reproduction and death are such that true records must produce curves of this kind, and it is unreasonable to suppose that under the complex conditions affecting them the true curves could be seriously deformed by using an erroneous base-line and then so restored by the errors of the records as to have anything like the proper relative forms and positions. The curves themselves, it is true, suggest that the cycle after which an approximation to the age-distribution of a particular year recurs is about 30 years, and thus suggest taking the average of the last three censuses as the zero-line. Curves drawn for the upper figure on this basis differ very little from those drawn on the four-census basis except in age-group 25—30 where they all come four-fifths of an inch lower and in age-group 30-35 where they all come two-fifths of an inch lower. If the reader modifies the printed curves accordingly for these two age-groups he will obtain curves which for such a discussion as that of this chapter represent well enough the curves drawn for the three-census basis; but the relationship of each curve to its successor is now not so well shown. In the lack of the proper basis, which is the age-distribution that would be stable with the prevailing specific birth and death-rates, the greater self-consistency obtained justifies the

use of a four-census instead of a three-census basis because, as already mentioned, the conditions are such that curves of this kind must appear; the special feature of the curves for Buddhists is not the existence but the amplitude of their waves.

In interpreting the curves it has been assumed that the fertility-rate of the married women at each several age has not greatly changed. It is certain that any great change in this would be learned from other sources, and in fact there is no evidence of such a change; small changes do not invalidate the argument.

Other objections may be raised on the ground that the whole discussion is more or less in opposition to Sundbärg's theory of age-distribution and mortality. One part of that theory was that generally one-half of the population is between ages 15 and 50, so that variations in the distribution occur in the other age-groups.

5. Age-distributio	n of 1,900	of both	eies,
Ages.	1921	1911,	1901.
0-15 15—50 50 and over	373 499 128	390 485 125	372 500 E28

Marginal Table 5 shows that at the last three censuses age-group 15 to 50 has included about one-half the population; there was a variation of 3 per cent of the half in 1911, but that perhaps is not to be considered large. The discussion in this chapter of the effect of variation of the age-distribution turns however not upon the constancy or inconstancy of this large age-group but upon

variations within it. Another part of Sundbärg's theory was that the mortality-rates for ages below 15 and above 50 are nearly equal, so that if the proportion in age-group 15 to 50 is constant, variations in the age-constitution cannot affect the gross death-rate. The deductions drawn above include assertions of changes of the death-rate and assign part of the variation in the rate of growth of the population to them. Sundbärg is a Swedish statistician of high repute; but his observations related to European populations, not to Burmese, Shans, Karens and other races living in Burma, and have not necessarily any weight in opposition to conclusions drawn from records of the actual population considered. Moreover, factors for the correction of crude death-rates to allow for variations of age-constitution are a commonplace now of health officers in all advanced countries; and variations in the age-distribution between ages 15 and 50 seem likely to make Sundbärg's two propositions incompatible.

91. Age-distribution of Burmese Buddhists.—In Marginal Statement 6 is shown the age-distribution in 1921 of 10,000 Burmese Buddhists of each sex in five-yearly age-groups as deduced from the unsmoothed figures of Subsidiary

6. Distribution of 10,000 Burmese Buddhists compared with that for all Buddhists, 1921.							
	Males.		Pemales .				
VBc.	All. Burmese.		Ail, Burnese				
0-5	1,265	1,275	1,286	1,292			
5—to	1,271	1,47	1,260	1,219			
1015	1,223	1,264	1,146	1,200			
15-20	1,002	1,016	1,082	1,151			
20-25	862	898	944	955			
25-30	77.7	785	801	771			
30-35	722	696	687	678			
35—40	600	578	539	565			
40-45	571	553	558	524			
45-50	446	447	406	401			
5055	410	379	418	413			
5560	252	217	251	249			
60 - 65	274	269	261	1			
65-70	133	137	130	93I			
70 and over	192	209	235	125			

Table I of this chapter; and with those figures are shown for comparison the age-distributions of each sex of all Buddhists. The figures of Subsidiary Table I showing ages "As recorded" are used rather than any smoothed figures, because they give a fairer comparison with the unsmoothed figures for Buddhists taken from Subsidiary Table III. The differences of the figures for Burmese and for all Buddhists in some age-groups look considerable in this form; but if the series are plotted out in curves it is found that the differences are comparatively small.* This is of course exactly what one would expect from a consideration of the fact that 7.8

millions or seven-tenths of the whole 11'2 millions of Buddhists are Burmese in the narrowest sense, while of the remaining 3'4 millions one-fourth, consist of the Tavoyan, Arakanese, Yanbye, Chaungtha, Danu and Intha races which are closely related to the Burmese both in descent and in their present-day life and culture. The curve for the Burmese males lies slightly higher than that for all Buddhist males from ages 7 to 25 and lower from 25 to 55, after which they are in approximate agreement. The curve for Burmese females is above that for all Buddhist females from ages 7 to 20 and then lower up to age 37 after which they are practically the same. The widest difference is for

^{*} The curves are not reproduced here.

females at ages 8 or 9 to 15 where Burmese are more numerous proportionally than other Buddhists. The data available are not sufficient to weigh the question thoroughly, but it seems probable that, taking the next decade as a whole, the rate of increase of the Burmese will differ very slightly from that of all Buddhists.

92. Age-distribution of Indians.—Strictly the age-distribution of Indians is not known. For the census of 1921 Imperial Table XIV gives the agedistribution for the most numerous races; but not for all. For earlier censuses there are not even these figures available. The best figures available for a comparison of successive censuses seem to be the total of those in Imperial Table VIIA for Hindus, Mahomedans, Sikhs, Aryas, Brahmos, Jains and Parsis. Indian Christians cannot be included because no separate statistics for them are available, but the proportions of the whole in the several age-groups will not be seriously affected by this. More important is the fact that the figures for Zerbadis and Arakan-Mahomedans cannot be deducted, as they are not available for 1911 and 1901. For females then the age-distribution has been as shown in Marginal Table 7 below. The phenomena behind this table are however more complex than in the case of the corresponding table for Buddhists, on account of the effect of immigration and emigration. This effect cannot be eliminated. Even if the figures available for 1921, either for those born in Burma or for those born elsewhere, were prepared, they would not be of use, because persons born out of Burma have children born in Burma, and there is consequently little relationship between the proportions for different age-groups. As we thus have no means of allowing for migration we can neither trace cohorts of children becoming parents and furnishing new cohorts of children, nor make useful comparisons with the corresponding tables for Buddhists. Some conclusions however can still be drawn.

The proportion shown at ages 15 to 20 is low, perhaps because of the

effect of immigration, and perhaps because of the tendency for Indian females of this period to state higher ages. To the degree in which the latter explanation holds it is more correct to regard reported age 20 as the beginning of the reproductive period than reported age 15. Moreover the changes at the three censuses in the proportion of the agegroup 15 to 20, only part of which can be

Age.		Age., 1991.		1901,	Average for Buddhists, 1891-1991.
o— 5		r,588	1,614	1,624	1,377
5-10	•••	1,522	1,427	I,494	1,392
1015	•••]	1,038	957	1,017	1,122
15—25	•••	955	959	965	1,008
20—95		1,039	1,123	1,076	доб
25-30		1,002	1,041	1,001	809
3 ŏ—3 5		835	859	859	711
35-40		483	491	466	_ 555
0—20		5,103	4,957	5,030	4,799
20-40	***-	3,359	3,514	3,405	2, 981
40 and over		τ,538	1,529	-1,565	2,220

regarded as reproductive, were smaller than those in the other age-groups between 15 and 40. Consequently the larger proportion in 1911 of women in each five-yearly age-group from 20 to 40 than in either 1901 or 1921 indicates that there must have been round about 1911 a particularly high rate of increase of Indians in Burma apart from immigration. The proportion of children however is not high for 1911, and particularly the proportions for age-groups 5-10 and 10-15 are small for that year but large for 1921; the natural increase of Indians in Burma was therefore at a maximum somewhat later than 1911. In 1921 the rate of natural increase was much smaller than in 1911 on account of the proportional deficiency of women of reproductive ages, and as this was chiefly in the age-group 20 to 25 while age-group 15 to 20 was also small, the rate of increase will continue to be small until near 1931 when the present excess in age-group 10 to 15 will have some effect to increase it. These variations must be less than would result from similar variations in the age-distribution of Buddhists, because the immigrant females must be largely in the reproductive age-groups. But it is shown in Chapter XI Article 166 that in the whole province, which is the area to which the agedistribution of Marginal Table 7 relates, the immigrant Indian females are only four-sevenths as numerous as the indigenous; so that the influence of these on the variation in question is less than might be expected. Another difficulty is the

confusion of the figures by the inclusion of Zerbadis and Arakan-Mahomedans, and by the additions to these races and even to Indian races, not only by simple immigration but also by women who contract mixed marriages changing their race. It is not worth trying further to unravel the tangle. Enough has been done to see that the largest source of the increase of Indian females, namely the natural increase by the excess of births over deaths, had particularly large power a little after 1911 when the Buddhists of the province had a low and declining rate of increase; but that now, just at the time that the Buddhist rate of increase is about to grow larger that for Indians is likely to be small. Thus unless the rate of immigration of Indian females increases very largely, the disproportion between the rate of growth of the number of the Buddhist females of the province and of the Indian females may be expected to be largely diminished during the next decade. Whether it will continue to be small or increase again as the Buddhist rate of increase again diminishes is too distant a matter for present discussion; the data are altogether insufficient. Possibly more information could be obtained from separate compilations similar to Marginal Table 7 for the near and distant districts as in Articles 165 to 167 of Chapter XI; limitations of space, time and the budget have forbidden such work for this report.

If a reference is now made back to Article 80 of Chapter IV in which the variations of the relative numbers of Buddhists and of Hindus and Mahomedans were considered, the validity of the conclusions at the end of that article which

were based upon Subsidiary Table V of Chapter IV will be clearer.

93. Age-distribution and Growth of the Total Population.—A discussion of the rate of increase of the total population would be conducted better, if suitable statistics were available, by considering various classes of the population separately than by dealing with all in one block; but it is worth giving a short space also to a discussion on these lines. Subsidiary Table II of this chapter gives at its head the proportionate age-distribution of the whole population. The figures are affected by immigration which increases the numbers at some ages more than at others. As in the case of Indians this effect cannot be elimated from the figures; but, as both the emigrant and the immigrant females are so few in comparison with the total female population of the province, this effect is not so important for a study of the changes of the age-distribution from time to time as in a study of the Indians alone or in a study of the age-distribution at one particular time, but can be largely ignored. For males also immigration probably has a negligible effect upon the variations of the age-distribution of the whole population. But in any case the age-distribution of females is the more important with reference to the growth of population, and accordingly there is a double advantage in basing our study upon it rather than upon that of the males. The age-distribution of females in the total population is shown in Marginal Table 8, in which the columns for 1921, 1911 and 1901 are taken from Subsidiary Table II while the

column for 1891 is taken from the corresponding table in the

census report of 1911. The table has the same character with only slight modifications as Subsidiary Table III which was discussed in Article 39 above. Similar conclusions may therefore be deduced from it. The rate of increase of the population in the decade 1901 to 1911 was less than that of the decade 1891 to 1901 because the age-distribution towards 1911 became

Age-group,		1943	1911	1901	1891
o— 5		1,298	1,38ő	1,446	1,417
5-to	}	1,273	1,34E	1,282	1,202
10-15		1,133	1,146	1,042	1,148
12—30	••• •	7,071	907	96t	1,019
25		948	884	929	910
2530	•••	819	810	857	806
30-35	600	710	737	706	684
35—40	***	538	578	547	539
40-45	***	561	557	593	514
45—50	, ***	393	365	361	358
5 0—55	***	413	384	593	393
55—60	***	239	931	236	939

which prevailed about 1896 to 1901. In the early years of the decade 1911 to 1921 the age-distribution continued to be unfavourable to reproduction until the persons born about 1896 to 1901 became of an age to marry, and consequently the average rate for the decade was low. The present female population is distinctly stronger in the most fertile reproductive ages than

AGE. F35

in 1891, and conclusions as to the probable future increase of the population may be drawn accordingly.

94. Future Birth- and Death-rates and Variations of Population .-Having now disposed of arguments directed against the interpretation of the curves for the age-distribution of Buddhist females and examined the age-distributions of the principal part of the non-Buddhist population and of the whole, we can add to the conclusions drawn in Article 89 other conclusions with reference to the birth-rates, death-rates and increase of the population in the future. Clearly, just as the curve of 1921 is generated by a constant slight deformation of the curve of 1911 accompanied by a continuous shifting to the right proportional to the lapse of time since 1911, so the curves of 1922, 1923 · . . will be the curve of 1921 moved 1, 2 ... years to the right and slightly deformed. The low trough in the section corresponding to ages 18 to 45 will thus move steadily to the right and admit more and more of the wavecrest Q2 to the reproductive period. Thus in the decade of 1921-31 the birth-rate will have begun low but on the upward trend, and it will continue to increase rapidly until about the end of the decade. It will probably pass through the average value about 1926. During 1921 the deathrate was diminished by the small number of infants and of persons over 60 exposed to mortality; but this diminution will speedily be removed and by about 1926 the ratio of infant deaths to the whole population (if not prevented by special action) will become normal, while the excess of people now at ages 50 to 55 will be increasing the death-rate at great ages. Towards 1931 the birth-rate will be very high indeed, its zenith coming possibly about 1931, after which there will be a very rapid decline to correspond to the steep slope of the 1921 curve down to the left from Q2. The high death-rate of aged people will be added to the infantile death-rate to moderate the net effect of the increasing births upon the total of the population; then the birth-rate will fall while the death-rate is still high; in about 1941 there will again be a very low birth-rate (corresponding to age-group 0-5 on the curve of 1921) and an average death-rate (corresponding to the combination of the low point of age-group 30 to 35 and the high point of age-group 40 to 45 on the curve of 1921).

Without any data as to the true birth and death-rates in the past it is not possible to make any close forecast of the numbers of persons who will be involved in these variations of the birth and death-rates. Moreover, four is an entirely inadequate number of censuses on which to found impregnable numerical conclusions of this kind, even if the age-records were almost perfect, the first of the four censuses as widely extended and as reliable as the others, and the figures of the fourth census not affected by the influenza epidemic. On the other hand, the variations of the rate of increase which result from the variation of the agedistribution are only oscillations about the steady rate of increase always tending to occur, and errors in estimating them are proportionately smaller when they are added to that steady rate. Thus it may fairly be expected that without any special changes in the conditions (e.g., a large reduction in infant mortality or change in immigration conditions or general postponement of marriage) and without any very great epidemics, a population of 15 millions will be reached before the next census, and that that census will show an increase of about two millions. or, say 15 per cent. There will however be no more occasion then for confidence and jubilation than there was in 1,21 for doubt and despondency; the decennial rate of increase in 1931 as in 1901, 1911 and 1921 will be a mere accident of the date of the census. Essentially all these rates will be different manifestations of one and the same true rate of increase. In 1941 the population will probably be round about 17 millions, showing an increase of something like 11 or 12 per cent in the decade 1931-41, but there will again be no more reason for head-shaking over the small increase of 1931-41 than there is over that of 1911-21. These forecasts assume of course that the essential conditions affecting births and deaths in the province remain the same as now; they do not allow for unusual epidemics, or for wars or other unusual disturbances. The numbers are given moreover only as rough indications of the magnitude of the variations in the decennial rates of increase. About the occurrence of the variations there is no room for reasonable doubt. Those who desire an increase in the birth-rate should not be too jubilant over a reported increase until they have ascertained that it is larger than the changing age-distribution alone demands; similarly those who discover a rising death-rate should not despair until they have measured its origins. Special efforts are now being made to improve the records of vital statistics. If the normal specific birth-rates for women of every age and the normal specific death-

rates for both sexes at all ages can be discovered it will be possible to postulate a standard population which would have a stable age-constitution under the existing conditions of public health; the effect of the specific birth and death-rates observed at any time could be calculated for such a population and would be an intelligible measure of their magnitudes, though it would not give complete information about them. Even a comparatively rough approximation to such a standard age-distribution would give fairly reliable results; but the mere gross birth- and death-rates will mean very little. There is no validity in the suggested standard annual birth-rate for Buddhists of 52 per 1,000 or in the standard death rate of 40; both these quantities are relative to the age-distribution at the time and could only be stated in such terms with reference to an hypothetical standard population of stable age-distribution; the only true normals are specific rates for every age or for la standard stable age-distribution. For the natural rate of increase there is a sense in which a normal rate can be predicated and roughly calculated; that is the sense of the rate of increase in a complete period of the age-curve. If this is taken as 30 years, which is approximately but not absolutely correct, the increase from 1891 to 1921 would show this rate if it were known. Unfortunately the disturbance by influenza affects the 1921 figures; but if the virtual increase for the decade 1911-21 which was calculated in Marginal Table 10 of Chapter I is adopted the virtual population of the comparable area in 1921 may be taken as 11,421 thousands. For comparison with 1891 we must either exclude the parts of the comparable area omitted at that census or estimate a population of the comparable area in 1891. Adopting the latter plan we must calculate the population which when increased by 17'2 per cent (the observed rate of increase in the greater part of the area) will equal the observed population of 1901; we thus obtain 7,835 thousands as the population in 1901 of the comparable area. This gives a little over 45 per cent in 30 years as the rate of increase. For shorter periods we can only say that a regular annual increase of one and a quarter per cent or a regular decennial increase of thirteen and onethird per cent would give about the same total increase of Buddhists in each generation as the varying rate of increase actually in force. But it must not be supposed that these rates would give the actual population at any intermediate year.

The effect of the influenza epidemic of 1918-19 upon future rates of increase of the population cannot be determined precisely. An attempt at a rough approximation to its effect upon the age-distribution is made in Article 117 of Chapter VII and indicates that the effect has been a tendency to increase the proportion of females at ages 5 to 15 at the time of the epidemic at the expense of those at ages 0 to 5. This tendency has been stronger than the figures given would imply, because, as is expressly stated in the article referred to, those make no allowance for the marked lack of births in 1918. Absolutely of course the epidemic means a loss of population now and of reproduction in the future. But, measuring by rates of increase, the effect is thus to hasten somewhat the growth of population in the immediate future by giving, with very small changes of the death-rate, a somewhat higher rate of births from about 1921 to 1931 and a somewhat lower rate from 1931 to 1941 than would have occurred

without this change of age-distribution.

95. Economic, Social and Political Aspects of the Age-distribution.—The curves drawn for Buddhist females must clearly be close approximations to those which would be obtained for males or for the whole population. They presage therefore the rapid growth in the immediate future of a demand for the economic support of large numbers of young people entering adult life. Failure to meet this demand means general social disorganisation. It was essentially the same demand which led to the wide extension of cultivation in the delta and other parts of Lower Burma in the decade of 1891 to 1901.

The curves also show that the present population, which is experiencing the introduction of responsible government, consists of a large contingent at ages over 40 and of a contingent under 25 which though not yet large is about to grow very large. The country is apparently entering an era in which it will be in a very literal sense Young Burma. Like most conquerors Young Burma will finally triumph only by losing its identity; the passage of time which will bring so many into active adult life by 1926 will shortly after be converting the vanguard into Middle-aged Burma. But in the meantime there is a regrettable deficiency of persons of medium ages to mediate between the naturally different views of the large contingents of young and old; and later on there will be a serious

deficiency of young persons to modify the growing conservatism of the present youths, which will be at least equally regrettable. The latter deficiency could have been avoided by the prevention on a large scale of infantile mortality in the last ten years; but the opportunity has now passed.

96. The Origin of the Waves of Population.—The four curves of agedistribution drawn for the four censuses are of course one and the same curve moving steadily to the right, suffering continual slight deformations from the accidents of economic and sanitary conditions but always tending to revert to its original form, subject however in the upper figures (but not in the lower) to a continual damping of the waves by death which eventually brings the curve down to the zero-line at the extreme limit of old age. As the curve moves the initial part is constantly growing as a reproduction of the portion which is thirty years further on. An alternative conception continues the waves backwards behind age o to represent the potential fertility of the existing youthful population, this continuation constantly entering the living section as the curve moves on to the right. The interval between two crests is approximately thirty years, and this may be regarded as being the duration of a generation. The origin of the waves is not shown in the figures. Unfortunately the age-distribution of 1881 and earlier years is not known for Upper Burma. The age-distribution of Lower Burma at the first census of 1872 cannot be compared with that of 1881 because of differences in the age-periods by which it was tabulated; the distribution for Lower Burma in 1881 agrees with the distribution for all Burma in 1901, but there is difficulty in comparing it with 1891 because of the defects of the record of that year to which reference has already been made in Article 89 and about which little can be known. It appears probable however that the waves existed in the age-distributions before the annexation of Upper Burma in 1886 and cannot be ascribed to the disturbed condition of Burma in the years just before and after that. They possibly go back to the wars of a century before.

o7. Mean Age.—Amongst the numerous superstitions attached to averages those concerning the mean age of the population are of interest, because the changes of this quantity might possible be thought to controvert some of the views set out above with regard to the age-distribution. The mean ages at the last four censuses are given in the margin. Those for 1891 and 1901 differ a

last four censuses are given in the margin. little from those given in previous census reports because in calculating the latter it was assumed that all over 60 were in the age-group 60 to 65. For 1911 Mr. Webb used a tabulation showing ages up to 70 and regarded all over 70 as being in the group of 70 to 75. The mean age so calculated is sufficiently exact for all purposes, as ages of more than 75 in Burma are always doubtful and the few persons really over that age would not alter the mean age

	9.	Mean Ages	•	
_	Total Po	pulation.	Buddi	ilsta,
Census,	Males,	Females,	Males.	Females,
1941	25'70	25.11	\$ 5*37	25°31
1911 1 9 01	25'32 25'28	24.98 25.00	25.02	25*11
1691	25,00	24.01	24.75	21.08

appreciably; and all the mean ages shown in the margin have now been recalculated on that basis and the assumption that the proportionate distribution in 1891 and 1901 of ages over 60 was the average of those of 1911 and 1921.

In each of the four years the mean age has been about 25 for either sex. For the total population the mean age of males is raised by immigration of an excess of adult males without a corresponding excess of male children, so no conclusions can be drawn from its excess above that for females. For Buddhists the conclusion drawn by Mr. Webb in 1911 that the mean age for females is higher than that for males is contradicted by the 1921 figures; possibly this is a result of the different selective action of influenza. This was much more fatal proportionally amongst female infants of age o to 5 than amongst males of that age*; but with their small ages this excess of female deaths would have comparatively little more effect upon the mean. The proportional increase of male deaths was the greater at ages 5 to 10, but that of females was the greater at ages 10 to 40 and over 60; the greater increase of mortality at these higher ages would depress the mean age more. Of the variations of the mean age it can only be said that the figures show it as

^{*} The statements of the comparative mortality from influenza in this context are based upon the Public Health Reports of 1918 and 1919.

steadily increasing for both sexes; but as no conclusions can be drawn from that, there is not much use in saying it except to give a warning against supposing it means anything definite. A high birth-rate and a high death-rate at low ages undoubtedly explain the defect of the mean age in Burma below that in European countries, where it is generally about 40. The mere fact that the mean age has varied so little while the changes of the age-constitution of the population examined earlier in this chapter have been going on is alone sufficient to show of how little use the calculation of the mean age is; and to Mr. Morgan Webb's remark in the Burma Census Report of 1911, that "no general conclusion can be deduced merely from a rise in the mean age without an examination of many accompanying circumstances," I desire to add that unless the other arguments in favour of a conclusion prove it without reference to the mean age, the latter is of no interest in the matter. Whatever can be done with a mean age can be done much better with a statement of the age-distribution, and a great deal more besides.

distribution makes it clear that one cannot conclude from an increase or decrease in the proportion of persons over some determined age, such as 60 or 70, that there has been an increase or decrease of longevity.* An increase in this proportion may only represent a crest at ages 20 to 30 in the age-curve of 60 or 70 years before; the larger proportion of the whole population surviving to high ages may be merely a large cohort of babies reaching the end of life. There is also the difficulty of exaggeration of age by old people. The only reliable indicator of a change of longevity appears to be that derivable from a table of specific death-rates for all ages.

99. Death-rates.—An important indication of the age-curves relates to the death-rates at specific ages which are shown in Statement IV of everyannual report on the Public Health Administration. The death-rates shown in that statement for a few years and averages for the decade are shown in Subsidiary Table IX of this chapter. Influenza has introduced a special difficulty into any study of the figures for this decade, and the years 1918 and 1919 were included in the table on that account. But even in a normal decade without influenza, and even if all deaths were not only reported but were included in the compilation for Public Health Statement IV, the specific death-rates shown in the table would be worthless. - In calculating them the deaths of each age-group in each year are compared with the number of persons in that agegroup at the last census. It has recently been proposed that an allowance should-be made in the intercensal years for the growth of the population, but that has not yet been done. Even however if the total population remained constant the present method of calculation would be wrong. Subsidiary Table II of this chapter shows that, of average samples of 10,000 females, age-group 15-20 included 967 in 1911 and 1,071 in 1921; the death-rates of 1911 and 1921 calculated for this age-group would thus need to be divided by numbers proportionate to 967 and 1,071 to furnish comparable death-rates for the two years. The allowance for the growth of the total population has still to be made. For the particular years of 1911 and 1921 the combination of these two factors amounts to an increase of the calculated death-rate for this age-group in 1921 by roughly 20 per cent; of course the calculation for 1921 would actually be based upon the census for 1921, but the calculation for 1920 would have approximately this error. Thus 13'20' shown for age-group 15 to 20 in 1920 in Subsidiary Table IX should be reduced to about 110 for comparison with the corresponding record of 1911. For age-group 35-40 on the other hand the two corrections would oppose each other and be not very different in magnitude; so that the rate calculated for 1920 with the basis of the 1911 census makes an approximately correct allowance for the intercensal increase of population. For every age-group the net effect is different; and it is clear that there is no use in allowing merely for the intercensal increases in the total population. Moreover even this cannot be calculated direct from the decennial rate, because it has its ups and downs which result from the varying age distribution. But until the records of births and deaths are so improved that practically every one is tabulated in the district returns nothing of real value can be done to improve the calculation; meanwhile the entries in Subsidiary Table IX must be regarded as absolutely worthless even for comparisons amongst themselves.

^{*} This, error was made at page 31 of the Volume I of the Burma volumes of the Imperial Gazetteer of India (Provincial Series).

SUBSIDIARY TABLE 1.—Age-distribution of a sample of 100,000 Burmese

Buddhists of each Sex—(1) As recorded, (2) Smoothed.

. ,	Ąs Re	corded.	Final S	moothing.		A. Re	corded	Pinal S	moothing
Age	Males	Females.	Males.	Females.	Age.	Malop,	Females.	Males	Female
		3	4	5 1.1	- (B s	. , 3	3 -	4	5
			-						
0123	2,476 2,340 2,544 2,544 2,544	,a,670 ,a,408 ,a,522 ,a,752 ^{,1} ,a,568	2,61.7 2,61.7 2,596 2,584 2,571	p,663 p,613 p,582 p,561 p,543	50 51 58 58 54	1,813 405 633 548 384	#453 590 590 403	783 744 706 672 643	779 750 722 693 661
50789	2,639 2,786 2,443 2,596 2,063	-2,544 -2,673 -2,407 -2,741 1,822	p,556 ¹ p,539 p,521 p,409 p,475	#1525 #1597 #1490 #1473 #1456	55 56 57 58 59	877 551 408 354 276	992 4478 -373 417 -349	616 591 56 6 541 517	629, 595 558 521 488
13 13 11 10	3 300 1,944 2,743 2,535 2,117	8,073 1,857 2,523 2 348 2,196	P,448 P,417 P 383 P,344 P 300	p.438 p.419 p.398 p.377 p.355	60 61 62 63 64	1,478 253 4°6 317 238	1344 151 	493 468 	459 432 407 384 361
15 10 17 18 19	#,445 #,157 1,919 #,085 1,550	4,638 4,287 8,205 2,549 4,832	8,250 8,156 8,157 8,077 8,016	2,330 2,348 2,955 2,955 2,144	65 66 67 68 69	608 234 265 153 119	621 160 945 124 105	365 340 313 287 262	338 316 394 272 353
#0 ; #1 ; #3 ; #4	8,171 1,384 1,660 1,505 1,324	3:374 1,369 1,721 1,614 1,420	1,957 1,900 1,843 1,789	p,075 p,006 1,935 1,867 1,799	70 78 72 73 74	688 113 154 109 78	88 r 77 141 108 79	238 215 193 172 151	933 915 198 181 164
25 26 27 28	a,864 1,326 1,518 1,1 tT 1,028	9,784 8,370 11,330 11,286 8,000	a,689 a,643 a,597 a,551 a,504	1,781 2,663 2,596 3,599 2,466	75 26 77 78 79	205 84 71 68 35	258 - 73 - 52 - 63 - 26 -	132 115 99 85 73	147 130 214 98 84
30 31 39 33 34	3,063 849 3,190 1,091 705	2,004 883 1,187 959	8,458 (5,414 (5,372 (5,331 (5,331 (5,392	1,411 .1,361 1,316 1,278 1,245	80 81 82 83 84	174 26 32 30	295 17 30 9	63 54 47 49 38	79 62 54 46 38
350,778	3,398 939 946 694 6 07	1,465 871 904 1,222 683	1,356 1,362 1,190 1,159	g,213 1,183 1,183 1,185 2,097	85 86 87 88 89	27 It 9	3t 9: 9:- 5:- 3:-	34 31 28 25 23	3t 1/4 17 12 10
40° 41° 43 43	p,463 649- 939 803 675-	p,260 595 972 753 653	1,102 1,077 1,050 1,033	7,070 7,043 4,016 988 9 6 0	90 91 93 93	130 2 4 1	3	31 19 17 15 12	-7
45 46 47 48 49	# 659 , 904 • 77E • 66E 484	1,623 669 628 626 498	960 928 897- 861 823	933 903 878 940 909	95 and over	• • • • • • • • • • • • • • • • • • •	13:	19	22

SUBSIDIARY TABLE II.—Age-distribution of 10,000 of each sex in each natural division.

		I	21.	19	11.	19	ю.
Natural Division.	Age-group.	Males.	Females.	Males.	Females.	Males.	Females.
Province	0-5	1,194	1,298	1,272	1,380	1,35°	1,445
	0-1 5-3	234 210	256 228	218 217	241 236	228 248	252 266
	2-3	232	256	266	- 289	303	325
	3-4 ··	270 248	289 269	· 302 269	323	809	326
	4-5		1		292	272	287
	5-10	1,205 1,152	1,273 1,132	1,276 1,163	1,341	1,232 1,088	1,282 1,042
	15-20	977	1,071	893	967	874	961
	20-40	3,228	3,015	3,240	3,000	3,322	3,099
	20-25	910 866	948	857	884	888	929
	25-30 30-35	813	819 710	860 846	810 737	909 877	857 766
	35-40	639	538	677	578	648	547
	40-50	1,682	1,696	1,586	_537_1	1,575	1,513
• •	40-45	603	56 z	594	557	567	523
	45-50 50-55	435 410	393 413	399 370	365 384	396 382	361 393
,	55-60	234	239	223	231	232	236
	60 and over	-562	6 05	570	640	559	657
	60-65	162 122	259	263	272		
•	65-70 70 and over	178	119 227	124 183	122 . 246		. !
Burman	0-5	1,195	1,305	272	1,386	1,354	1,461
	5-to	1,197	1,274	1,257	L,340	1,239	1,286
	10-15 15-20	1,163	1,152	1,174 - 898	1.145	1,114 886	1,075
	20-40	978 3,₂39	1,073 2,990	- 898 3,278	972 3,002	3,328	975 3,665
- :	40-60	. 1,666	1,604	1,561	1,525	1,547	1,495
- •	60 and over	501	593	5 ნ ი	630	54 ^E	643
Delta	0-5 5-10	1,147	1,351	1,200	1,426	t,2 9 0 1,188	1,522
	10-15	1,141	1,312	1,199 1,167	1,383	1,100	ن,355 146
	15-20	963	1,094	914	1,018	014	1,041
•	40-60	3,459 1,630	3,102	3,548 1,478	3,123 1,387	3,582	3,143
	60 and over	50 6	453	497	473	1,443 465	479
Coast	0-5	t,256	1,388	1,266	1,416	1,263	1,443
1	5-10	1,310	1,426	1,270	1,407	1,271	1,384
	15-20	1,18a 9 59	1,171	1,148	1,132 99 6	1,151	1,168
· •	20-40	3,145	2,974	3 353	3,465	932 3.374	1,049 3,033
	40-60	1,56a 53 6	1,466	1,566	1,465	t,531	1,434
· Centre		•	527	495	519	479	489
- 1 -	2-ro,	t,234 1,210	1,241 1,191	- 1,362 1,336	1,341 1,290	1,473 1,283	1,416 1,304
	to-15 .	1,197	1,126	1,213	1,113	1,120	1,000
	15-27 20-40 ,	1,008 2,974	1,065 2 892	888 2 910	926 9,851	840	899
	40-60	1,721	1,732	1618	1,657	2,079 1,639	2,983 1,655
174 2	60 and over	647	753	673	833	666	843
North	0-5 5-10	1,111	1,232	1,241	1,377	1,287	1,377
: "	10-15	1,15 6 1,078	1,22 5 1,099	1,039 1,039	1,258 1,084	1,095	1,258
•	15-20	954	1,036	853	025	937 858	925
•	20-40 40-60	3,359 1,850	3,0,0 1,609	3,437	3,110	3,592	3,110
	60 and over	492	609	-1,8 00- 461	581	1 786 445	1 665 581
Ohin	0-5	1,268	1,293	1,436	1,504	1,243	1,296
٠.	5-10 10-15	1,383	1,340	1,340	8 در ۱	1,225	1,266
•	15-20	1 146 961	917	1,04 9 : 897	94 938	1,116 798	740
	20-40	3,121	3,303	3,235	3 376	2,834	3,826
	60 and over	1,629 492	1,562	1,585	1,491	2,065	2,014
Salween	0-5		442	458	469	719	803
:	5~10	1,374 1,311	1.418 1,250	1,487 1,343	1,593 1,338	1,523 1,188	1,667 1,193
	10-15	1,069	981	958	915	894	845
	30-40	840 3,284	997 3,580	• 749	` 9 ¹ 7	740	<u>68</u> ور
	40-60	1,708	1,564	3,471 1,634	3.668 1,265	3,651 1,624	3,651 1,324
8han	60 and over	414	410	359	304	380	373
onan	0-5 5-10	1,16a 1,240	1,233	1,454	1,314	1,319	1,334
	1 3-10		1,200	1,412	1,348	1,250	1,249
	10-15	1,066					
•	10-15	1,0 66 9 8 3	992 1,973	1,001 861	1,004 92 6	876	78a 866
•	10-15	1,066	993	1,001	1,004		782

SUBSIDIARY TABLE III. Proportional distribution by age-periods of 10,000 Buddhists of each sex.

(Based on statistics for the whole Buddhist population of the province.)

Age.		M	ales.		***************************************	Fen	nales,	
	1921	191 1.	tgor.	1891.	1921.	1911.	1901.	-1891 ₋
t	2	3	4	5	• 6	7	8	9
a-1	255	234	245	298	259	243	255	312
<i>1</i> −2	224 243	233 280	265	22 <u>1</u> 282	227	235	266	224
2 -3 3-4	283	321	310 325	327	251 284	284	. 313	283
3-4 ··· 4-5	260	286	288	265	265	. 320 290	323 285	324 264
0-5	1,265	1,354	1,433	1,393	1,286	1,372	t,442	1,407
5-10	1,271	1,355	1,30E	1,309	1,260	1,344	1,277	1,286
10-15	1,223	1,236	1,143	1,255	1,146	1,140	1,046	1,155
15-20	. Ljuna	899	877	923	1,083	',66	961	1,023
20-25	£63	775	828	838	941	864	. 017	901
25-30	7 77	760	828	791	`80t	792	850	795
30-35	722	767	799	7.28	687	727	756	676
35-40	600	656	950	бээ	539	584	55 2	544
40-45	571	5 66 °	539	537	558	552	521	514
45-50	446	409	407	400	4€0	374	369	363
50-55	410	373	383	370	418	384	395	396
55-60	252	241	344	234	251	243	, 241	237
60-65	274	278	b		(264	278)	
65-70	133	133	592	7600	26	128	673	7°3
70 and over	193	τ98			(235	² 53	,	
Mean Age	25'37	35.03	24'97	2475	25'3t	25*11	25.10	34.08

SUBSIDIARY TABLE IV .- Age-distribution for selected races.

Note,—Each line of entries gives proportions for 10,000 of each sex. For Burmese the basis is Subsidiary Table I of this Chapter; for All Buddhists it is Imperial Table VIIA; for all others it is the corresponding sample tabulated in Imperial Table XIV. Arabanese, etc., means Arakanese Yanbye and Chaungtha. Shan A means the sample in the latter table of Shans in Bhamo, etc., while Shan B means Shans in the Shan States other than Khun. All Yünnanese are excluded from Chinese.

			Males.	• -	4 1	•	I	`emales.		
Race.	0-5	5-12	13-15	15-40	40 and over.	n – 5	5-12	12-15	15-40	40 and over.
1	3	3	4	5	. 6	7	8	9	. 10	11
Burmese Arakanese, etc. Talaing	1,275 1,190 1 553	1,771 1,864 2,011	740 681 717	3.973 3,960 3,791	2,24t 2,305 1,928	1,292 1,185 1,564	1,712 1,762 1,937	707 619 721	4,120 4,065 4,002	2,169 2,369 1,776
Shan A Shan B Khun	1,246 1,160 1,080	1,790 1,674 1,517	637 605 742	3,985 3,999 4,142	2 342 2,562 2,519	1,1,28 1,1,8 1,103	1,810 1,680 1,513	635 540 498	3.950 4,102 4,394	2,277 2,500 2,492
Sgaw Pwo Chinese Arakan-Maho- medan	1,394 1,360 690 1,278	1,867 1,914 961 1,963	662 679 388 743	4,011 4,076 5,197 4,661	2 066 1,971 2,764 1,955	1,424 1,391 1,504 1,625	1,817 1,745 1,568 2,362	592 653 714 726	4,261 4,271 4,188 3,878.	1,900 1,940 1,630 1,400
Zerbadı	1,603	2,099	815	3,880	1,507	1,466	1,880	.781	4,153	1,731
All Buddhists	1,265	ابرد	194	3,963	2,278	86مرة	2,4	06	4,050	2,25

SUBSIDIARY TABLE VA.—Proportion of children under 10 and of persons over 60 to those aged 15—40; also of married females aged 15—40 to all females.

	F		tion of both s				P	ropor	tion of	perso	ns ove 15–40.	г бо	mar	oporti	males
District and Natural Division.	ŀ	ersons 15–4			ried F ged 15	emale:	s	92 t.	Lg	E E.	14	901.	1	ed 15- 100 fen fall a	40 per pales ges.
. ,	gr.	lgtt,	1901.	1931.	ığıi.	toot.	Male,	Female.	Male.	Female,	Male,	Female.	igat.	1911.	1901.
	. 2	3	4	-5	6	7	8	9	10	EE	12	13	14	15	16
Province	60	-65	64	201	211	=207	78	15	14	16	13	16	25	26	26
Burman	60	-64	65	203	212	-210	18	-15	18	11	₁is	16	25	25	26
Rangoon Insejn Hanthawaddy Tharrawaddy	57 43 59 58 64	60 21 37 68	61 21 57 { 65	206 133 217:) 219 3	L35	210 #36 -209	11 4 { 13 13 12	.9	11 4 } 11 } 13	71 9 11 12	10 4 9 12	17 11 11 12	26 33 95 95	27 33 26 27	27 32 27 28
Begu Bassein Henzada Myaungmya	60 58 60	61 #3 -56 65	62 67 69 66	306 398 213 305	208 207 213 209	21.1 220 21.1	13 11 13 11	40 40 41 10	11 13 14 13	10 11 13	10 11 14 11	11 14 11	96 96 94 96	27 26 25 28	28 27 26
Ma-ubin Ryapôn Toungoo Thatôn	64 60 59 67	66 61 66 73	65 74	-192 -192 -205	220 } 212 } 200 244	209 197 246	{ 15 { 12 14 14	10 11 12	14 11 13	tg ti .tg	} to :ta :tt	12 { 11 10	23 27 26 24	25 27 28 25	28 29 26
Coast Akyab Kyaukpyu Sandoway Amherat Tavoy Mergui	66 65 67 68 66 61	64 62 68 68 71	64 60 67 66 73	210 199 176 188 243 285 220	208 183 168 190 241 258 223	207 195 164 197 244 250 227	18 12 16 14 13 15	18 13 18 13 11 14	72 10 14 13 12	18 17 13 11 17	11 9 14 12 11 16	72 11 15 12 11 15	27 29 28 28 25 25 25	28 31 99 99 99 26 22	.28 90 90 28 25 22 27
Prome Thayetmyo Pak6kku Minbu	62 56 62 70 58	70 63 68 74 70	70 67 65 74 67	201 188 195 -216 #85	218 198 198 223	214 207 199 220 203	18 12 14 16	19 11 14 -20 18	18 15 17 17 18	22 15 17 193 29	17 16 16 18	22 17 17 04 24	24 25 25 24 25	24 26 27 24 25	24 26 27 24
Mandalay Shwebo Sagaing Lower Chindwin	61 46 64 68 69	72 56 75 73 78	73 56 69 77 78	-211 167 201 226 209	245 188 218 244 236	244 186 191 236 227	15 12 20 19 23	18 17 22 21 26	32 31 32 14 16	21 21 24 26 31	16 14 18 21 24	25 30	23 25 23 27 22	31 25 23 21	92 25 25 24 21
Yamèthin Myingyan	55 60 63 63	73 71 75	75 71 75	167 205 197 215	186 244 208 240	163 244 215 245	18 10 16 18	30 18 33 19	18 16 19	33 33 33	16 19 15 20	21 18 23	26 22 25 22	25 21 26 23	29 22 26 21
	66 50 45 62 40 60	60 -53 45 67 -55	68 49 42 63	188 159 159 188 131	190 178 172 196	17 <i>6</i> 163 159 182 	11 9 13 7	16 17 12 15 17	11 10 7 13	14 -15 13 15 	10. 5 11. 10	16 -17 12 15 	28 28 27 32 25	27 27 28 27 	29 31 29
Ghin H.: Dt., of Arakan Chin Hills Pakòkku Hill Tts.	68 50 63 73	66 51 69	72 55 74	192 126 408 194	-197 -133 -212	- 222 -140 -255	12 14 13 10	0 72 10 8	11 15 10	11 13 -10	20 16 21	22 14 25	27 36 25 31	28 35 27	28 35 20
Salween Salween Karenni	63 62 64	65	63 	207 228 192	 .016,	-2c 6	10	9)8 11	8:	7	9	8	26 25 27	39	28
Shan N. Shan States S. Shan States	59 60 58	68	62 6a 6a	188 194 184	218 215 213	180 180 1	14 84 15	18 20 16	18 16 18	19 21 17	17 17 17	16 21 17	26 26 26	25 26 25	28 28 28

SUBSIDIARY TABLE VB.—Proportions in 1921 of children under 10 and persons over 60 to those aged 15 to 40 and of married females aged 15 to 40 to all females compared for Buddhists and the total population.

· ·	Buddhists Population	unc	portion ler 10 to escription) Ind a	faha	Prop	ortion of	Derso	DS OVER	Prop	ortion arried
Natural Division.	2.5	ਰ Persons		Married females aged 15-40.		Males,		Pemales.		females aged 15 to 40 per 100 females of all ages.	
	Proportion per Loo tot	Ali,	Bud- dhists	All.	Bud- dhists	All,	Bud- dhists.	All,	Bud- dhists	All,	Bud- dhists
1	2	3	4	5	6	7	8	9	10	ET.	12
Burman Delta Coast North Chin Salween Stan	85 87 84 75 96 76 40 83	60 60 57 66 63 56 63 59	68 64 64 67 63 62 55 58	201 203 206 210 201 183 192 207 188	204 205 210 208 201 192 191 182 193	18 13 11 13 16 11 12 10	15 15 15 17 15 17 18 14 16	15 15 15 17 18 19 15 10	15 15 21 24 29 25 13 21 18	25 25 26 27 24 26 27 26 26	25 25 25 26 27 20 30 30 25

SUBSIDIARY TABLE VI.—Percentage increase in population of certain age-periods.

			ncrease per	cent in popu	ılation (.— fe	or decrease)	,
atural Division.	Period.	All ages.	o-to	10-15	15-40	-'40-fo	60 and over.
1	8	3	4	5	6	7.	i 8 5
Province {	1911-1921 1901-1911	9·2 16·2	8·0 15·8	9·1. 24·7	11 ·8. 14·2	15·2 17·4	δ·δ 15·5
Durnian	1911-1911 1911-1911	14'9	3 6 13°3	31.8 0.1	11'5 13'5	10.0	6'3 15'6
Delta {	1901-1911	11 5 25 8	62	9'4	72'4	22'0	10'2
Coust	1911-1921 1901-1911	11'6	12'1 15'5	20'7 15'2 13'6	47 97	12 5 18 0	19'3 '17*1 21*0
Centro }	1911-1921 1901-1911	77	- 18	7.0	14*4 22*2	8 21	0°1 21°6
North }	1911-1911	97	11'9 28	12.0	10'9 11'3	12'3	16 I
Chin *	1911-1911 1901-1911	-76	-145	39°1	-8·8- 0 8-	23 g - 1 6	21°5 : -4°2
Salimen +	1911-1921 1901-1911	31.4	45°3 0°9	7.3	3.Q	~0°9 5'i	-20°0 7°4
Shan	1991-1941 1991-1941	Data not a	` 0'4	6-6	158	10'5	07
	1161-161	34-7	38.0	57:5	10 à	95'6	18-6

^{*} Pakôkku Hill Tracts.

† For Karenm the figures of 1911 are not available but they have been-estimated on the basis of the 1921 figures.

SUBSIDIARY TABLE VII.—Reported annual birth-rate in the registration area by sex and natural division 1911 to 1920.

· .	4		Number of	births per 1,	ooo of tota	l population.			
Year,	Registration area (see foot-note).		De	ita.	Ce	ast	Centre,		
`	Males,	Femalés.	Males.	Females.	Males.	Females.	Males.	Females	
1.	3	3	4	5	6	. 7	8	9	
Average for the decade.	16•5	1548	15:4	144.	168	152	17•5	16.8	
1911 1912	16'8 16'4	15'9 15'4	15'7 15'3	14°9 24°2	16°1 17'1	15'f 15.8	17'9	10'3	
1913	16.2	15.5	15.6	146	16'3	149	17*3	164	
1911	-77	167	16*9	158	17'1	150	18.2	176	
1915	17'4	16.5	12.0	148	17.7	16.6	186	190	
1916	16'6	15'6	15'6	14.4	16.0	15'8	17°3	16-5	
1917	17.6	16.6	16.6 14.8	15'4	18.1	16.8	1 6 '9	17'5	
IBIA	15'8	15.0	13'0	137	154 137	14'3	15'4	140	
1919 1920	1 4.3 12.3	12,1	14'9	13'4	151	14.2	178	17	

Nors.—See the note below the next table which applies also to this.

SUBSIDIARY TABLE VIII.—Reported annual death-rate in the registration area by sex and natural division, 1911 to 1920.

Year.		ation area otnote).	De	elta.	Coast.		Centre	
•	Males.	Females.	Males.	Females.	Males	Females.	Males.	Females
1	2	3	4	5	6	7	8	9
Average for	271	25.6	25'2	24.6	23:6	22.0	29.8	27'7
the decade.	# 26.3	24.0	25'2	23.2	31.Q	19.4	28'3	25'9
IOI2	27'9	25'6	264	24.6	55,3	30.7	30%	28.3
1913	25.4	93.0	22 9	314	53.3	31.1	28.5	26.2
1914	24"2	22.7	33.1	21.0	37.0	204	2 6 . Ž	250
1915	27.6	263	23.8	53.3	. 33.r	31.6	330	30.7
1916	23.6	22.1	31.0	21.1	19'9	18.5	26.3	2443
1017	24.6	53.1	23 6	53.0	31.7	2005	3Q.I	241
1018	36.6	37:4	34.7	38.5	31.8	31.0	39'7	38.3
Lgtg	39.8	27.7	27'4	26'3	38.0	27'3	33.1	29.3
1920	24'9	23.2	24'3	² 3 ['] 5	20°8	30.0	50.0	24.8

Note.—The registration of births and deaths is in force only in the Delta, Coast and Centre subdivisions of the Burman natural division. Within those subdivisions it is in force in the whole or nearly the whole of every district. In calculating the birth and death rates for this and the preceding table the population of the area under registration has been calculated for 1911 and 1921 from the census records, and for intermediate years on the assumption that the rate of change in the interval from 1911 to 1921 has been constant for the whole province and for the whole of each subdivision.

SUBSIDIARY TABLE IX.—Ratio of deaths per annum in each age-group per 1,000 living of that age-group in 1911 for the whole decade 1911 to 1920 and for selected years thereof.

			1930.	ī tg	13.	,19	16.	19	18	19	1 9.	19	30,
Age.	•	Males.	Females	Males.	Females.	Males.	Females.	Males,	Females,	Males.	Females,	Males.	Females.
T.		, 2	3	4	5	6	7	8	9.	10	11	19	13
All ages		28°34	26.74	25 93	24'01	24.76	23.14	39.52	39'94	33.33	59.30	27.33	25.0
0-5 5-10 10-15 15-26 20-10 40-60 60 and 6	 	87.66 12.56 8.86 13.52 16.08 26.42 70.36	73 47 11'84 8 61 12'52 16'81 22 63 67'67	85 68 11*43 7*98 11*13 13*21 22*85 66:72	70'14 10'32 7'15 10'07 13'62 19'23 64'74	79°15 9 74 7°26 11°11 13°17 22'82 66'45	66.16 9.05 6.64 9.71 13.17 19.63 65.01	110'90 18'61 13'17 21'96 26'75 37'80 82'13	97.46 10.36 15.39 24.70 30.88 35.22 79.81	81'97 15'03 10'76 17'52 22'10 34'09 79'68	70'82 14'41 10 86 15'94 21'48 28'03 73 59	75°20 12'19 8'95 14'30 16 83 27'92 69,61	64'38' 11'89 9'06 13'20 17'21 23'56 63 80

SUBSIDIARY TABLE X.—Average annual number of reported deaths from certain diseases in the decade 1911 to 1920.

•	Average numbers of deaths.				Average rates per mille.		
Cause of death,	Total,	Males.	Females.	Persons	Males.	Females.	Smoothed average for persons.
	•	3	4	5	6	7	8 ·
All causes	271,315	142,736	128,579	-, 27.53	28.34	26.74	27.05
Cholera Dysentry and Diarrhoea Fover Plague Small-pox Respiratory Diseases	5,990 10,333 97,454 5.896 9,604 96,304	3.547 6,050 51,179 3.364 1.530 5,409	12,442 4,284 45,273 2,484 1,073 3,895	61 1°04 9°90 59 67	'70 1'20 10'36 •67 '30 1'07	*51 *89 9'42 *52 *93 *81	903 903 967 97 85

Norz.—The total numbers refer only to the area of registration of deaths (see Article 31). The rate per mille has been calculated according to the population in 1911. The smoothed average for persons was obtained by tabulating the average of each year and the four preceding years and averaging those results for the decade.

CHAPTER VI.

Sex.

- 100. Enumeration.—The only instruction given in connection with the record of sex was that eunuchs and hermaphrodites should be entered in the schedules as males.
- 101. Statistics.—The distinction of sex is so important that it is made in practically every one of the census tables; and accordingly no special tables with regard to sex are given in the Tables Volume of this report. But six subsidiary tables have been appended to the present chapter to illustrate special aspects of sex-distribution, as follows:-

I. Ratio of females to 1,000 males in 1901, 1911 and 1921 for districts and natural divisions.

II. Ratio of females to 1,000 males in separate age-groups and by religion at four censuses.

III. Ratio of females to 1,000 males in separate age-groups by natural divisions.

(A) for all religions; (B) for Buddhists only.

: 2

IV. Ratio of females to 1,000 males amongst selected races.

V. Registered births and deaths of each sex from 1901 to 1920.

VI. Registered deaths of each sex in age-groups for decade 1911-20 and selected years thereof.

In addition Subsidiary Tables VII to X inclusive of Chapter V, which are printed on the pages immediately preceding this, show the information of Subsidiary Tables V and VI of this chapter in terms of birth-rates and death-rates instead of absolute numbers of births and deaths.

102. Accuracy of the Statistics.—It may be presumed that in a small number of cases the sex was wrongly recorded in the enumeration schedules; there must always be some cases amongst thirteen million records in which the enumerator intending to record one sex unconsciously records the other, or gets into some confusion about the absent children of a household who are being described to him. But it may safely be assumed that such errors caused by entries of the wrong sex will be negligibly few and also will occur in both directions. Errors in this record will arise not by mistaken entries but by entire omissions of persons from the schedule. So long as whole households are omitted no great harm is done, because the main interest lies in the ratio of the nearly equal numbers of the two sexes; but the history of Indian censuses includes much discussion of the possibility of females being omitted from the records in larger numbers than males, so that an apparent defect of females is produced. This question does not seem to arise in Burma where females are shown below to be generally in excess except in the cases of the Indian, Chinese, European and other immigrants who are known without the statistics to be chiefly males. Moreover, it was shown in 1911 that the areas in which an excess of males could not be explained by the immigration of an excess of males were areas for which only estimated figures were available. But estimated population figures are at best multiples of numbers actually counted in some very limited sample area; the excess of males in such a case represents therefore only an excess of males in a few villages and is no basis for any argument. Occasionally the people of the most backward tribes, through sheer timidity, might try to avoid the enumerator who in such cases is usually a clerk from the administrative headquarters; but as the enumeration in such cases is under the immediate supervision of a political officer very small errors would arise in this way, and it is shown later in this chapter that a sex ratio as high as 1,020 is found for the animists of indigenous races who include these most backward tribes. There is no other known reason why any of the indigenous races of Burma should make any attempt to conceal females so as to exclude them from the census. For the Burmese race in particular there is nothing to be said of the same nature as the reports of the neglect of female children which come from India; and of all the forces which in India conspire to raise the rate of female mortality only two apply in Burma, namely, frequent child-hearing and unskilled midwifery. It may be accepted that the enumeration-record was generally accurate and that omissions or double

countings of males or of females were few and generally in proportion to the total numbers of the two sexes, so that the ratio of these numbers is given correctly so long as the comparison includes persons of all ages. The accuracy of the ratio in separate age-groups is a different matter which is discussed later in the chapter. A possible error in the tabulation of Karens is mentioned in the article on Sex-proportions by Race below.

- 103. Proportions of the Sexes—Sex-ratio.—For convenience the term sex-ratio will be used in this chapter to mean the proportion of females to 1,000 males in the class to which it relates. Subsidiary Table I at the end of the chapter shows the sex-ratios in both the actual and the natural populations for the whole province and for each natural division or district at each of the last three censuses. But the values given for natural populations of districts are of doubtful accuracy. The errors in the records of birth-places have already been noted in Chapter III, and it is probable that the records for men and women are unequally affected by these, because men have wider intercourse with their fellows than women, and, if they have not migrated far, are more likely to be aware of changes in district boundaries affecting their birth-places. The actual record is made by the census enumerator in accordance with the statements of the particular member of the household whom he happens to meet; but the women's own opinions would still determine as a rule the district assigned for their birth-place. Amongst Indians born in Burma a larger number of males than of females was enumerated in practically every district; but the proportion which these bear to the total population of any district outside Rangoon seems to be too small to affect the sexratio for the natural population of any whole district. Most of the districts which show a sex-ratio of less than 1,000 for their natural population form a continuous string which can be traced on any of the maps on page 2 of this report or on the map which forms the frontispiece; beginning at the south they are Pyapon, Hanthawaddy, Rangoon, Pegu, Thaton and then one branch to Amherst, Tavoy, Mergui and another to Salween and the Southern Shan States. The other districts are Akyab and the Hill District of Arakan. For Akyab, Amherst, Tavoy, Mergui and the Southern Shan States the race constitution of the popu--lation is probably an important factor; but really the figures for the sex-ratio of the natural population are too uncertain to afford any basis for real study. The sex-ratio for the actual population of each district may be accepted as correct for the de facto population on the night of the census; and, as it is very unlikely that the inclusion of the adventitious population will have seriously affected the ratio for populations of any whole districts, the calculated ratios may be regarded as approximating very closely to their true values. But as these values are the result of modification by emigration and immigration of the value for the natural population; the difficulties which prevent useful discussion of the latter prevent also discussion of the origin of the variations for the actual populations by districts.

A discussion of sex-ratios for natural divisions is not affected by inaccurate returns of birth-place in the same way as that for districts, because although so many persons are sure to have returned the wrong district-names for their birth-places, few will have given a district in a different natural division. Even if there were no other reason the mere fact that such mistakes could only happen for the districts along division-boundaries would diminish them absolutely, while the

	Proportion	of Female	s per 3,00	0 males.	. :	
	Aota	Actual Population, Natural		ral Popul	Population.	
Area.	1991	1913	1901	1921	1911	1901
Province	955	959	964	1,026	1,028	1,087
Delta	953	953 874	957 865	1,029	1,031	1,039
Coast Contre	- 906	892	. 880	990	976	983
North	957	936	949	1,064	I,077	2,070
Shan	974	998	1,018	1,002	1,014	1,014

relative effect of the mistakes is further diminished by the increase in size of the total population for which the sex-ratio is calculated. Moreover, as already noted when discussing birth-places in Chapter III, there have been comparatively few changes in the district boundaries which now form boundaries of natural divisions, so that there is even a further

tendency to diminish the errors in the sex-ratios for natural divisions, and these may accordingly be accepted as fairly correct. They have accordingly been extracted from Subsidiary Table I and re-arranged in Marginal Table I. In the actual Bopulation of the large Burman and Shan divisions, which together make up over

nine-tenths of all the population of the province, the sex-ratio was less than 1,000 in 1911 and has continued to decrease in approximately the same degree as in the previous decade. For both Chin and Salween the figures of 1901 are somewhat doubtful because they depend so much upon estimates of population; but, as these two divisions in any case only have one-tenth of the whole population and are on the outside edges of the province, it is not advisable to spend much time upon their study. The sex-ratios in the subdivisions of Burman division vary from 877 to 1,059, but this range has grown narrower at each census; as in 1911 it extended from 874 to 1,072, and in 1901 from 865 to 1,093, it has contracted at both ends. The effect of migration from one subdivision to another can be approximately eliminated if the figures for natural population are used. For these Marginal Table 1 shows for the sex-ratio of the whole province a slight rise from 1,027 in 1901 to 1,028 in 1911 followed by a fall to 1,026 in 1921. There is probably a slight difference in the way these figures have been calculated; those for 1911 and 1901 are quoted from the census report of 1911 and seem to have been calculated by ignoring emigrants to places out of Burma, and if the ratio for 1921 were calculated in the same way it would be only a small fraction below 1,027. For Burman the 1921 proportion is the same as that of 1901 and two below that of 1911; Shan, which both in 1901 and in 1911 had a sex-ratio of 1014, has fallen in 1921 to the approximate equality of 1,002. Chin and Salween gave results three and two points above the average for the whole province, although Salween might have been expected to follow Shan. Coast is the only subdivision now showing a defect of females; there a fall from 983 to 976 in 1901-11 has been followed by a rise to 990 in 1921. Centre shows a marked decrease from 1,077 to 1,064, but still shows much the highest ratio.

should be compared with those of other countries. India naturally claims first attention; and, as it has been shown in the census reports for all India that while the sex-proportions of separate provinces and states are greatly disturbed by migration, the sex-ratio for India as a whole is only very slightly affected; it will be quite proper to compare with the sex-ratio shown by the actual population of all India the ratio for the natural as well as the actual population of Burma. This is done in Marginal Table 2 For India as a whole the ratio has diminished at each

census since 1901 by twice as much as for the actual population of Burma. At the census of 1891 the ratio for all India was 940 while that of the actual population of Burma was 962; but the figures of 1891 in Burma were too much affected by omissions of parts of the province and the less precise character of census that was then possible for the comparison to be carried back so far usefully. If the sex-ratio

\$, 1	Females per 1,000 m	raics in India and	Burma.
v	India includin 8	Bu	rma .
Census,	Burma (Actual and Natural).	Actual Popula- tion.	Natural Popu
1901 1911 1921	945 953 963	955 959 964	1,025 1,028 1,027

for the natural population of Burma is compared with that for India the figures are seen to be of an entirely different nature; Burma shows an excess of females while India shows a defect. Numerically Burma shows roughly 37, while India shows 34 females to 36 males. The comparison in Marginal Table 3 for the

censuses of 1911 and 1901 shows Madras and also Bihar and Orissa with an excess of females in the natural population; for all other large provinces the males were in excess. If a comparison is made with countries outside India it is found that (using pre-war figures) in all Europe except Luxemburg, Bosnia, Bulgaria, Servia and Greece, females were in excess, while in the United States, Argentina, Brazil, Canada, Cuba they were in defect. For all Europe except Turkey there was before the war an excess of seven and three-quarter millions of females in

2, Females per 1,000 males 1	Proportion.		
Province.	1911.	1901.	
Burma Assam Bengal Bihar and Orissa Madras Punjab United Provinces	1,028 963 970 1,014 1,632 811 903	1,027 966 982 1,027 1,029 846	

a population of 450 millions or about 1,034 females to 1,000 males. Much of this discrepancy in the numbers of the sexes was due to emigration, and it is largely the other side of the same story which

accounts for the excess of males in the new countries of America which have been mentioned above; although the ratio of 1,041 females to 1,000 males found in the United States for the white population born of parents native to the country shows that this is not entirely the case. In Mexico, Chile, Costa Rica, Guatemala and the Danish possessions there was in 1911 an excess of 170,000 females. Taking together these and the other countries already mentioned, which are all for which statistics are available, there is in America an excess of nearly four and a quarter millions of males of white races in a population of about 150 millions. Reckoning in also the populations of Oceania and South Africa there was before the war an excess amongst the white races of about 3.5 to 4 millions of females in a total population of over 600 millions, indicating a sex-ratio of about 1,013.* In South Africa too the sex-ratio for all the native African population was 1,175 and in the United States of America that for negroes was 1,012. It appears therefore that generally there is a tendency for females to be in excess, although in India the natural populations of all provinces except two show an excess of Thus although the excess of females in the natural population of Burma is a matter of some remark in a survey of the population of the Indian Empire, it is in accordance with the usual run of things; the peculiarity about it is rather the magnitude of the excess in the particular race of the Burmese, for which the ratio is 1,046.

105. Sex-ratios for Races.—The numbers of persons of each sex of various races in Burma are tabulated in Imperial Table XIII, and the sex-ratios are given

4. Females to 1,000 males for Race-Groups.						
Race-Group,		Race-Group, Proportion.				
° ₹ BC	Burma Lolo-Mua'o ' Kuki-Chin	1,043 980 1,002	4Å3 9 36 145			
T T	Kachin Lui Tai	1,080 1,030	77 25 509			
KLN	Mon Palaung-Wa Karen	975 992 99 4 ?.	160 78 608			
x	Indians :	358	•33			

in Marginal Table 4 hereby for the indigenous race-groups, the last column showing the relative weight which each race has in determining the ratio for the province. The most important entry is that for the Burma group which shows the high ratio of 1,043, the same as it showed in 1911. Chiefly this is due to the high ratio of its most important member, the Burmese race, which is 1,046. The exact ratio for the Burmese race in 1911 cannot be calculated for comparison because Tavoyans were then tabulated as Burmese; but they are so closely allied to the Burmese, and their number sare so small in comparison,. that it is permissible to compare instead

the ratios obtained for Burmese and Tavoyans together; in 1921 this ratio was 1,046 as for the Burmese alone and in 1911 it was nearly 1,049. Group I (1.2. letter 1), called the Tai group, represents the Shans and has an equality of the sexes which was effective in bringing the sex-ratio for the whole population of Shan division to 1,002. After the Burma group the Karens are the most important; the recorded figures for them show a sex-ratio of 994, but there is reason to suspect that a number of Pwo-Karen females in Ma-ubin District have been wrongly tabulated as Burmese, and although proof of this has not been obtained this particular ratio must remain doubtful. If equality of the sexes were established for Pwo-Karens in Ma-ubin District by making an addition of about 4,000 females approximate equality of the numbers of the two sexes would be established for Pwo-Karens and for all Karens of the whole province; it is indeed principally this fact which throws doubt upon the Ma-ubin Pwo-Karen figures. Of the other races with an excess of males the Lolo-Mus'o have small numbers and are chiefly located in Yunnan, so that their sex-ratio in Burma may be accidental; the Palaung-Wa group also includes many immigrants; the Mon group, consisting of the Talaing race and numbering 324 thousands, claims notice. There is no reason for suspecting the Talaing figures; probably they have been modified in some complex manner by the tendency for Talaings to be absorbed in the Burmese race, and do not therefore represent a true ethnic character. The sex-ratio for other races also may have been modified by race absorption. Race in the census tables is not entirely a biological matter; it is rather a matter of culture, in determining which determines the second secon in determining which descent is generally the most powerful but is not the sole

^{*} Since the War the excess of females is estimated at Is millions, giving a sex-ratio of about 1037.

factor. Consequently amongst races of small numbers the sex-ratio is the resultant of many forces. It has already been noted that for the Lolo-Mus'o and the Palaung-Wa race-groups the ratio may have been modified by the fact that the figures relate to only a fragment of the group and are affected by migrations to and from places beyond the census area. If to this effect we now add the effect of absorption of or by other races, it is clear that the sex-ratio in some races may be changed considerably from what it would be if those races were isolated from all others. Particularly is this the case for races which have only very small numbers, and for any one of these nothing can be said of its sex-ratio without a close specific study of the particular race. If, however, we broaden the basis of the sex-ratio by calculating it for the most numerous races or for larger groups, these effects are minimised. For instance, the Burmese race numbers nearly eight millions and is practically unaffected by immigration or emigration. The number of Burmese of either sex, who are absorbed in other races, is very small and can be neglected absolutely in comparison with that total; so too can any effect of the probable absorption by the Burmese race of more women than men of other races. The ratio of 1,046 for the Burmese race is probably therefore a correct measure of the character of sex-ratio for this race; and it is this ratio which raises the ratio for both the actual and the natural populations of the whole Burma group and for the whole province. For the total of all the indigenous races the ratio is 1029; but if the Burmese race is excluded the ratio for all other indigenous races (numbering over four millions) is approximate equality; and as this ratio can only be affected in quite small degree by migration or race-absorption, the high sex-ratio seems to be a special quality of the Burmese in particular.

For the animists of indigenous races the sex-ratio is shown by Imperial .Table VIB to be 1020; but this is probably affected by the women adopting Buddhism more slowly than the men.

For all Buddhists the sex-ratio is affected slightly, as is shown in Marginal

Table 5, by the presence of some Buddhists of non-indigenous races of whom in fact three-quarters of the males six-sevenths of the females are Chinese. For Burmese Buddhists the sexratio is 1,045 as compared with 1,046 for all Burmese, the difference being due to

6. Sex-Rat	ite amongst Buddi	rietz,	
Race,	Males.	Pemales.	Sex-Ratio
Burmese Other indigenous races	3,821,833 1,677,906	3,992,953 1,672,571	1,045 996 (?)
Total indigenous races Other races	5.499,739 25,420	5,665,524 11,260	1,030 443:
Grand Total	5,525,159	5,676,784	087و1

an excess of females among Mahomedan and Christian Burmese. If these two ratios differed considerably it would be more correct to take the latter figure as the ratio for the Burmese race, but as they are so nearly equal it does not matter which is adopted. The doubt about the accuracy of the Pwo-Karen Buddhist figures is to be noted; the number involved is too small to affect the figures for all Buddhists of indigenous races and its effect upon the figures for Burmese is negligible; but it restricts statements about the sex-ratio of other indigenous races to a recognition of approximate equality of the sexes.

It is interesting to note from the figures shown in the margin how close the

sex-ratio for Buddhists has been to the sexratio for the natural population of the province at each census. It is known that the Buddhists make up the greater part of that population, but one would hardly expect the ratios to be as close as they are.

Cenans.	Natural Population,	Buddhists.
1891	1,026	1,007
iğī i	1,028	4,031
19at	1,027	11 ₅ 027

The non-Mahomedan Arakanese show a sex-ratio of only 989, the difference of which from the Burmese ratio is most probably the correlative of the striking defect of males amongst the Yanbye who show a ratio of 1,096 in a total number of 168,000. The Yanbyes have been migrating from their home in Ramree Island of Kyaukpyu District to the Akyab District in such numbers that it is reported that their economic pressure has been felt by the less diligent Arakanese cultivators; it must be supposed, therefore, that the small number of 1,970 Yanbye males reported in Akyab District is due to recording them as Arakanese either hecause they described themselves as such or because some enumerators used the term Arakanese (as it was used at the Census of 1911 and is commonly used every day) to include all the races of the Burma group who have their home in Arakan. The fairer procedure therefore is to take the Arakanese and Yanbye and Chaungtha together. For these the sex-ratio is 1,021, the defect of this below the Burmese ratio of 1,046 being due probably to the Indian strain in the

Arakanese race.

The mixed races of Arakan-Mahomedans and Zerbadis have sex-ratios of 866 and 1,066 respectively. The excess of the Zerbadi ratio above that of the Burmese is probably due chiefly to changes of race by Zerbadi boys following their father's race more than the girls have followed their mother's. For Arakan-Mahomedans the explanation lies probably in the influence of Indian descent and customs. It has already been suggested that the defect of the Arakanese ratio below the Burmese is due to this influence; in such a case the ratio for Arakan-Mahomedans would be expected to be lower still. This does not however explain a fall to so low a figure as 866 when the ratio for Indian Mahomedans born in Burma is 961; it is possible that Arakan-Mahomedan women who marry Indian Mahomedans describe themselves as of the same race as their husbands.

Amongst Chinese, Indians, Europeans and other foreign races the ratio is a mere accident depending chiefly upon the excess of male immigrants. For Indians who are Hindus or Mahomedans separate statistics are available for those born

6. Females	per 1,000 m	ales amongsi	1
Indian	is born in B	nrm2,	
Cines.	Males,	Females,	Ratio.
Hindus	51,328	49,39 7	826
Mahomedans	103,461	99,429	961
Mahomedans	103,401	99,129	30 r

in the province and are given in Marginal Table 6. It cannot be supposed that the sexratio for these classes is much disturbed by emigration to India or elsewhere, and certainly cannot be supposed that the females emigrate in larger numbers than the males. Marginal Table 6 implies therefore that Indian Hindus and Mahomedans retain in Burma their Indian character in respect of their sex-ratio. Even

for Mahomedans born in Burma the ratio is lower than for any indigenous race-group except the Lolo-Mus'o which is affected by immigration, and for Hindus born in the province the ratio is low beyond comparison with that of any indigenous race-group. For Hindus and Mahomedans born out of the province the sex-ratio has the extremely low values of 189 and 121 respectively, and consequently for all Hindus and all Mahomedans the ratios fall to 281 and 592.

The ratio between the numbers of children of each sex born in any year is not maintained by those children throughout their lives, but is changed from year to year by differences in the mortality rates of the two sexes. These rates change continuously for each sex as age advances and are generally different and changing differently for the two sexes in every year of age. Diseases to which both sexes are subject affect them in different and differently varying degrees at each period of life; e.g., influenza and plague seem to attack women more than men, and malaria is thought to do the same. Childbirth is a danger to women which reduces their numbers at the reproductive ages, while the mortality of males is increased by more adventurous or more irregular lives. Marginal Table 7 shows the number of females at birth is less than the

Country,	At Birth,	Total Population
England and Wales	: 963	1 2,068
Scotland	960	1,062
Italy	951	1,037
Austria	946	1,030
France	957	1,035
Germany	947	1,090
Hungary	943	1,019
Belgium	945	1,017
Ireland	945	1,003
Burma	1	1

number of males in several important countries. Other countries for which accurate returns are available—for instance, Spain, Portugal, Norway, Sweden, Holland, Denmark, Switzerland—also show similar texcesses of males. in fact the usual course of the matter in countries which have reliable vital statistics is known to be that more males than females are born; but the reduction of the males by death in each successive year is so much greater than that of females that the excess of males diminishes, until, at an age which varies from one country to another, the females become more numerous than the males. Having once gained this advantage the females generally retain it to the end and have longer lives than the males. The relative reduction of the males begins immediately at birth; in England the ratio of male to.

female deaths in the first year of life is nearly double what it is for all ages; and

SEX. 15

this immense send-off in the race plays a great part in the success of the females in catching up the numbers of the males. In 1911 (if allowance is made for emigration) the males became less than the females in England and Wales or in Austria and Hungary at about age 15, in Scotland a little after 21, in Holland in

the thirties, in Germany, Sweden and Switzerland in the forties.

In all the European countries shown in Marginal Table 7 the sex-ratio for the total population exceeds 1000 largely because of the emigration of a greater number of males than of females; but it was shown in Article 104 of this chapter that all the European races collectively have more females than males, and it is safe therefore to say that at any rate most of the countries shown have an excess of females in their natural populations in spite of the excess of males at birth. The emigration from those countries makes it difficult to discover the actual sex-ratio at successive ages of their natural populations. In Burma the same difficulty would arise through immigration if the study were directed to the whole population; but a study of Buddhists alone, while dealing with the greater part of the population, evades this difficulty and also evades in part the objection that the whole population is not one population but several, which penetrate each other territorially and intermarry to some extent but are practically independent for such questions as the present. But whether we have regard to the whole population or to Buddhists, the study, as the remainder of this acticle will show, is difficult, because both the ratio of the sexes at birth and the specific death-rates at successive ages for the two sexes are unknown, while the census figures for age are not sufficiently reliable for this purpose because they have not similar errors at similar ages for the two sexes.

For all Buddhists the sex-ratio in successive five-yearly age-groups is shown in Marginal Table 9 later in this article; it varies between its two almost extreme values of 963 and 1110 in the adjacent age-groups 10 to 15 and 15 to 20, while again at 30 it drops from 1059 to 954 and then passing through 973 in age-group 40 to 50 reaches 1037 again at age 50. Some variations must occur as a result of differences in the specific mortalities at successive ages of the two sexes, but there could hardly be such violent changes and reversals as these. Moreover if these changes were real they ought to have been shown in the census of 1911 at ages ten years lower than in 1921. There would of course be some modifications of the changes during the decade, particularly as the relative effects of influenza on the two sexes were at different ages; but in fact the ratios for the several age-groups in 1921 resemble rather those of the same age-groups in 1911 than those of ages ten years less. The same is true for a comparison of 1911 with 1901 although the resemblance is not so close. This seems to confirm the view that the recorded variations from age to age are more the result of mis-statement of ages than of real variations in the facts. In comparison with males there seems to have been specially large overstatement of age for females of 10 to 15 which has taken many into the next age-group of 15 to 20, where further overstatement has raised the proportion of females in the next group, 20 to 25. This cannot go on for ever; and in age-groups 30 to 40 there is probably greater understatement of age by females than by males, which has diminished the sex-ratio in this age-group and increased that of group 25 to 30. The latter group possibly received little

addition from overstatements in group 20 to 25, which thus received additions at one end without losing at the other, and so shows the highest ratio of all age-groups. Marginal Table 8 shows first the ratio for all above the ages of 5, 10, 15, etc., in succession, thus eliminating differences of infant mortality; and then again shows the ratio for all below the ages of 5, 10, 15, etc., thus showing figures which at low ages are free from the effect of childbearing upon the mortality of females and at higher ages are free from the comparatively unimportant differences of power to linger on at great ages. The variations naturally are damped in those series, and a consideration of them with the observations of the earlier part of this paragraph seems to show that the ratios given for all above or all below ages 40, 45 or 50, and for all below 50

Ass.	,	Ali above the' stated age,	All below the stated age.
0		1,017	
. 5	}	1,005	1,045
10		I,096	1,032
15		1,039	1,009
9 0	•••	1,025	1,030
95		1,006	1,044
30		904	1,046
35		998	1,039
40		1,018	1,030
45		1,023	1,028
50		1,054	1,024
		1,057	1,025
55 60		1,078	1.095

or 60 are probably fairly correct, the errors in such groups being reduced by the large numbers involved and by opposite tendencies in the smaller groups they contain. For all ages below 20 the rate is probably too low, while for ages 20 to 40 it is consequently too high. The ratios for these wider age-groups are

given in the next article.

The variations of the sex-ratio for all Buddhists are of course influenced very largely by those of the ratio for the Burmese who form so large a proportion of the Buddhists. But still it might be hoped that the generally superior intelligence and greater development of the Burmese than of most other Buddhists would cause the figures for them to give more consistent results if the modifications due to other races were removed; moreover, the greater homogeneity of the class studied would alone be expected to yield such an improvement. The ratios for Burmese Buddhists have been calculated from the actually recorded figures of Subsidiary Table I of Chapter V after multiplying the numbers of females in

2. Sea-cation of Budd	Burmese Bud bists compare	dhiste and all d.
Agei	Burmese Buddhists,	All Buddhist
0-5	1,059	1,045
5-10	1,021	I Join
10-15	90a	963
15-20	I 184	tyl to
20-25	1,314	1,122
25—30	- I,026	1,059
3035	1,017	978
35-40	1,011	904
40-45	. 990	1,003
45-50	914	934
50 - 55	1,139	1,047
5560	1,053	. I,024
to and over	1,140	1,072

successive five-yearly age-groups by 1044.7 to correspond to the ratio of females to males in all age-groups together. Marginal Table 9 shows the ratios so obtained for Burmese Buddhists in comparison with those for all Buddhists. The inconsistencies of the former are perhaps not quite so bad as those of the latter, but it seems clearly hopeless to make any real use of such figures.

Nothing better is to be got from the records of births and deaths. Not only are the specific mortality rates for various ages in the two sexes unknown, but even the sex-ratio at birth is uncertain. It is not safe to suppose that the omissions affect the returns of births in the two sexes by equal amounts or by equal proportions. For the whole population in the area of registration the ratios of reported female births to 1,000 reported male births in the three decades since

this repeated increase may represent a change in the facts or a change in the quality of the records. In the latter case one cannot foresee any more than in the former whether the increase is likely to continue, and cannot therefore say what the true sex-ratio at birth may be; it may possibly exceed 1,000, although the statistics of other countries shown earlier in this article make that seem unlikely. The probability is rather that Burma has the same sort of experience as those other countries, and has a sex-ratio at birth of about 950. If the errors in the

16. Reported Infantile Mortality is Burms.				
Year.	Males.	Pemales.		
1911 1912 1913 1914	246 246 238 230 230	'204 '209 '203 '202 '202		
1905 1907 - 1908 1909 1910	*210 *285 *283 *228 *198	193 1800 1859 1305 175		
Average	*35	'205		

available vital statistics are at all closely similar for the two sexes and for births and deaths, the difference of rates of infant mortality (calculated as the ratio to births in one year of deaths under one year of age in the same period) would change a sex-ratio of 950 to one of 987 in one year; while in the first five years of age when the reported death-rates are 87.66 for males and 73'47 for females, 1,000 males would be reduced to 56g and 950 females to 601, giving a sex-ratio of not less than 1,069. Indeed with such a discrepancy in the . death-rates at ages o to 5 it would require a thousand males to be born for every 888 females to prevent the females exceeding the males before age 5. Such a low sex-ratio at birth as 888 is not reported from any country for which reliable figures are available; and probably never occurs. The probability is that in Burma the

The state of the state of the state of

number of females becomes equal to the number of males in the second or possibly the third year of life.

107. Sex-ratios in Wide Age-groups.—The sex-ratios for the agegroups for which the discussion of the preceding article made them seem likely to be fairly correct for Buddhists are given in Marginal Table 11, both for Buddhists and for the total population. Immigrants below so include chiefly small children accompanying their mothers in approximately equal numbers for the two sexes t these are few compared with the population to which they are added in Burma. Most of the others below 20 are approaching that age. Amongst them males are probably not very numerous; while Indian females of ages 15 to 20 would probably tend more to overstate their ages and place them above 20 than is usual

amongst the women of Burma, that being a marked feature of Indian age-records. In ages above 20 the effect of immigration on the sex-ratio is considerable, because the male immigrants so greatly outnumber the female. Apart from the effect of the numbers of the immigrants themselves there is also an effect on the sex-ratio of the children corresponding to the change in the average racial character of the population which produces and rears them; but of immigration as such the effect seems likely to be small at ages below 20. The ratio for age-period

11, Se	x-ratios in certa	iln wide age-gr	oups,
Age-groups.	Total Population,	All Buddhists	Remarks ou acturacy,
All ages	955	1,027	Probably fairly accurate.
Under 40	959	1,030	
Over 40	941	1,018	
Under 20	1,007	1,030	Low
20 to 40	892	1,030	High
40 to 60	912	999	Low
Over 20 20 to 60	912	I,025	High
	899	I,019	Low

20 to 40 is important because this is the reproductive period and also the chief productive period from the economic standpoint.

108. Sex-ratio for Infantile Mortality.—In Article 106 above were mentioned the ages at which in various countries the excess of males at birth is transformed by differential mortality rates into an excess of females. Amongst the countries in which this transformation is far postponed are Holland and Sweden in which it takes place above ages 30 and 40 respectively. As both of these countries have an even lower death-rate than England, this cannot be attributed to a failure to preserve female lives; it is due to success in preserving male lives. With a Burmese sex-ratio of 1,046 there is obviously need to follow this example: and to devote special care to the saving of male lives. The reported rates of infantile mortality in Burma were shown in Article 106 to be 235 per thousand births for males and 205 for females. These rates are possibly. quite wrong owing to the errors in the numbers both of deaths and of births from which they are calculated. But, whatever the true values may be, there is no doubt that a reduction can be effected; and as the infantile mortality is the most potent factor in destroying the initial male excess, the saving of male babies in particular is clearly the proper direction in which this special care should first be applied.

shown that the natural population of Rangoon in 1921 was approximately 75,059 males and 73,235 females; for these the sex-ratio is 976. If only persons enumerated in Burma are considered the values of the ratio for the last four censuses have been 985, 963, 982, 939; it is probable that if persons enumerated in India had been included in the calculations the variations from census to census would not have been very different, but the precise figures are not available. The contrast of the value for 1921 with the sex-ratio of 1,026 for the natural population of all-Burma is striking. There is more resemblance to that of India, which is shown in Marginal Table 2 of this chapter to have moved from 963 in 1901 to 945 in 1921; but there is the difference that while the ratio for India seems to decrease steadily that for Rangoon oscillates. The numbers of Buddhists or of persons of indigenous races in the natural population of Rangoon are not shown in any of the census tables; but a separate compilation has been made for the Buddhists born in Rangoon who were enumerated in Burma, and these, as Buddhists rarely emigrate, must be approximately the Buddhist natural population of Rangoon. The ratio for this class, of which about ninetenths are Burmese, is 1,026.

The sex-ratio for the actual population in Rangoon depends rather upon migration than upon the natural population. Its values at four censuses are given in Subsidiary Table IVA of Chapter II for the whole town and for the municipality.

For the normal civil population the ratios shown in Marginal Table 12 can

Class of Population, '		Total Number,	Sex- Ratio,
Cotal Normal Civil Popu	lation	317,687	471
Classification by Birth	place	108,273	1,076
In the town of Rangoon Elsewhere in Burma	***	38,598	871
India (outside Burma)		153,167	186
Elsewhere	•••	17,649	351
Classification by Rac	w.	. }	
Indigenous races	··· (99,234	1,039
Chinese		93,183	510
Zerbadis 🔐	••• }	8,691	1,037
Indians	•••]	173,718	244
Europeans '		3,178	369
Anglo-Indians	}	8,088	1,032
Others		1,601	910

all be obtained from Subsidiary Table For Buddhists IVB of Chapter II. of the normal civil population the Marginal Table 12 ratio is 985. shows of course that the low sex-ratio of the town is due to its Indian immigrants. With such a large Indian population it is highly improbable that any figures obtained for the sex-ratios of age-groups would be worth writing down; the errors in stating ages would be so serious. All records of previous censuses relate only to the total population of Rangoon and are therefore disturbed by the figures of the adventitious population; no comparison between them or with the figures above is justifiable.

110. Sex-ratios in Mandalay City.—The numbers of the natural population

18, Sez-ratio (Total	e of Mandal population)	ay City
Census,	Whole City,	Munici- pality only
1921 1911 1901 1891	915 984 964 7,019	951 1,021 1,005 8,085

of Mandalay City are not known even approximately. For the total population the ratios are given in Marginal Table 13, both for the whole city and for the municipality. The striking feature of the table is the rapid decline of the ratio since the first census in 1891, which has been due not to changes in the cantonment but to changes in the municipality. Some light is thrown on this by Marginal Table 14 in which the sex-ratios in various age-groups are shown for four

14, Bez	34, Sex-ratios by egs in Mandaley City compared with two standards,											
Apa,	Aga, 1991,		1801,	1891	Divisional Burma (1821),	Mandalay District without the city (1921),						
0—10 10—15 15—20	1,179 1,095 100	1,042 } 1,075	2,040 932 {	1,074 981 1,086	1,033 880 900	1,042 999 8,118						
3030 3040	890 945	3,042	971 {	t,003 1,066	1,042 1,093	1,021 995						
40—50 50—60	1,046 1,133	} z,199	1,236 {	1,184 1,385	982 1 ₃ 661	I,oto I,ogi						
60 and over	1,427	2,565	2,669	1,624	820,1	1,233						

censuses in Mandalay City and also for Divisional Burma and for the remainder of Mandalay District in 1921, the columns for the last two being added as standards of comparison. values are of course rough approximations, and the inclusion all through of the adventitious population must not be for-Males always gotten. largely exceed females amongst adults of adven-

titious populations; so the values for the normal civil population have been greater than those tabulated for all ages above 15 or 20. It seems clear that in 1891 there was a peculiar excess of females at ages over 40 which grew greater at the higher ages until at ages over 50 there were seven and at ages over 60 eight females to five males. No difference of errors in stating ages for the two sexes could account for this. Moreover, the excess still persists and is not due to migration to or from other parts of Mandalay District, because the ratio for that is also high. It seems impossible too that males over 40 should emigrate either to other parts of the same district or elsewhere, or that females over 40 should immigrate to the city in such disproportionate numbers. The construction of the railway and Government buildings about 1891 caused a disturbance of the population of the city; but this seems insufficient to explain an excess of

19a1 ·		1,097
1911	****	1,114
1901	***	1,052
teat .	••	1,123

females. A detailed investigation into the history of Mandalay City to discover all the relevant circumstances would be necessary to obtain an explanation. For Buddhists alone of the total population the sex-ratio of the last four consumer has been accounted.

For the normal civil population the sex-ratios are 969 for the total and 1,058 for the Buchhists, the difference being due to the discrepancy between the

numbers for the sexes amongst the Indians and Chinese, most of whom are immigrants. The ratio for Buddhists is higher than for the total of the normal civil population of all census towns (1,051), and is particularly striking in view of the large number of Buddhist monasteries in the city, which one would have

expected to cause rather an excess of males.* By ages the ratios are as shown in Marginal Table 15 in which once again the extraordinary high ratio for ages over 40 is exhibited. This high ratio is confined to the Buddhist religion, the adherents of which in Mandalay City are almost exclusively Burmese by race. The peculiar drop in the value at ages 20 to 40 is also due to the drop for Buddhists, and the latter is difficult to explain unless the Buddhist monks are chiefly of that agegroup; but I do not know if this is the case. A

15. Sex-ration in the Normal Civil Population of Mandalay City 1921.								
Age,	All religions.	Buddhista,						
All ages	969	1,058						
09 0	1,045	8,062						
20-40	836	964						
40-60	992	1,112						
60 and over	1,330	1,437						
0-40	938	1,015						
40 and over	1,067	1,189						
20—60	925	1,055						

similar drop, though not so great, is shown in the next article for all census towns with a population exceeding 10,000; at least part of the drop must therefore be due to causes which are not peculiar to Mandalay. The numbers of the normal civil population at earlier censuses are not available for comparison with and check of the figures of 1921.

sex-ratio for the total enumerated populations of towns; only the normal civil populations will be considered. The sex-ratio for the whole normal civil population and for the Buddhists included in it are shown for the eight largest towns.

and for some classes of towns in marginal Table 16. Tavoy stands out peculiar in having an excess of females in the total population; this is due largely to an excess of females amongst the Mahomedan population which goes to prevent the excess of males in other religions from neutralising the excess of Buddhist females which is usual in the towns as well as in the province in general. Indeed it is rather a striking fact that in most census towns the sex-ratio for Buddhists is even higher than in the province as a whole. Only Rangoon and Bassein show an excess of Buddhist males in the normal civil population; all the census towns together, including these two, have a ratio of 1,051 as compared with 1,027 for the whole province and 1,046 for the Burmese race to which the great majority of the Buddhists in towns belong. If the ratio is calculated for the normal civil population

16, Sex-ratios in the Towns	: Normal (and Urbai	Civit Population Areas (1921),	e of Censu s
Town,		Total Population,	Baddhista,
All census town	S	725	1,051
Rangoon	***	477	985
Mandalay	100	969	1,058
Moulmein	**	697	1,052
Bassein	. ***	5 ⁸ 5	986
Akyab		боз	1,063
Tavoy		1,02f	1,147
Prome	***	893	1,103
Henzada	•••	892	1,065
All towns of to,	000 tO	826	E _p 078
All towns over I	0.000	684	7,05t
All towns under	10,000	847	1,051
All Burma (Urba	an and	955	1,027
Urban Areas	· •••	814	1,056

of urban areas instead of census towns it is found to be 814 for all religions together and 1,056 for Buddhists alone. It appears that either Buddhist women flock to the towns more than Buddhist men or they thrive better or suffer less in comparison with males in the large towns than elsewhere. For the towns with a population exceeding 10,000 the variation of the sex-ratio with age is shown in

Marginal Table 17 where it appears that the ratio for Buddhists falls after age 10 up to something approaching 40 and then grows with age. The phenomenon is similar to that already noted for Mandalay City though the variation in ages 20 to 40 is smaller, and I am unable to give the explanation. But there is here a suggestion that the high sex-ratio of the towns is due to a befect of males at the higher ages, and that at these ages the death-rate for males in towns exceeds that for females by more than it does in rural areas.

Population	by age in the N: of ceases towns 0,000 persons	ormal Civil of over
Age,	All religions.	Buddhists,
All ages	684	1,051
0-10	1,009	1,049
10-20	820	1,011
20-40	520	I,Oll
40-to	646	1,105
60 and over	1,008	1,308.

^{*} Imperial Table XVII, Part III, shows in groups 165 and 166 (pongyis, priests, inmates of monasteries, etc.), 0,356 males and 139 females besides the koyin or boys and young men; nearly all of these were Buddhists.

SUBSIDIARY TABLE I.—Ratio of females to 1,000 males in 1901, 1911 and

Nora.—In each year the ratios given for each district are for the district as it was constituted in that year. In calculating for North and Shan divisions estimates have been made for the natural populations of Mong Mit and Karenni in 1901 and 1911; but Karenni forms too large a proportion of Salween division for such an estimate to be used for that.

が、	19	71.	19	II.	19	or.
Districts and Natural		<u> </u>			[#1. 52 F
Divisions.	Actual population.	Natural population.	Actual population.	Natural population.	Actual population.	Natural population
	Latin de la constante de la co		representation of	, , , , , , , , , , , , , , , , , , , ,	For money	
1		3	4	. 5	. 6	7
The second second	- •	- , , , , , , , , , , , , , , , , , , ,	~ ~ ~ ~			· · · · · · · · · · · · · · · · · · ·
ROVINCE	955	1,026	9,59	1,028	964.	1,027
urman	952	1,029	958	1,081	957	1,029
Delta	877	1,008	874	1,010	865	998
Rangoon	. 445 869	9.76. 1,003	409 877	963	418. 674.	982
Insein Hanthawaddy	814	985	794	} t,005	823	9A5
Theorewaddy	1,000	1,051	1,001	1,035	967	. 1,010
Pegu Bassein	894 935	998; . 1₂016.	865. 944	1,009	848	984
Henzada	1,015	. 1,010. 1,034	1,014	1,703 1,03a	919 1,005	999 1,016
Myaungmya	. 883.	1,010	897	t,002	ŠoŽ	988
Ma-ubin Pyapôn	9 59 8 44	7,008 997	954 834	1,020	853	993
Toungoo	934	997 1,004	934	\$,027 986	943	979
Thatôn	916	975.	915	989	906	978
Ceast	808	990.	892	976	880	988
Akyab Kyaukpyn	862 1,070	973 55مرا	830 1,064	944	797 1,084	950 1,962
Sandowsy	1,026	1,045	997	1,000	955	994ع 994
Amherst	871	964	854	963	8 <u>31</u>	968
Tavoy Mergui	936 . 859	995 988	970 871	984 954	917	1,008 984
Centre	1,059	1,084	1,072	1,077	1,098	1,070
Thayetmyo	1,033 1,03 0	1,04 6 1,132	.J,034 I,031	1,046	1,049 1,015	1,043 T 033
Pakôkku	1,080	1,059	· 1,090	1,029 1,061	1.124	1,02 <u>3</u> 1,092
Minbu	1,039	1,039	1,048	1,052	#80,z	1,045
Magwe Mandalay	999 949	1,034 1,033	7,037 990	1,047 1,028	1,076 998	1,042
Shwebo	1,118	1,103	1,130	E,096	I,140	F,086
Sagaing Lower Chindwin	1,108 1,188	1,090 1,147	1,111 1,238	1,086 1,204	1,138 1,266	1,104 1,108
Kynukse	1,025	044ر1	1,054	1,054	1,037	1,049
Meiktila	1,107 1,008	1,091 1,04 6	1,082	1,080	7,116	1,087
Myingyan	1,072	1,046	1,000 1001	1,035	1,145	1,041 1,080
Month Bhamo	957	1,024	986	1,012	949	1,087
Myitkyina	986 867	1,059	941	1,250	914	1,036
Katha	975	1,026 1,017	787 959	979	854 991	98 <i>0</i> 1,055
Putao Upper Chindwin	852 1 979	1,011 1,014	939	984	1,003	. ino
Ohlm	1,024	.1,080	1,026	1,045	1,007	1,034 1,084
Hill Dist. of Arakan Chin Hills	938	965	949	987	959	999
Pakôkku Hill	1,034 1,050	τ,036 2,05ε	1,041 1,044	1,057 1,039	1,002 1,019	1,043
Tracts.				,,,,,	.,,	•
Salween	972 879	1,028	981		968	
Karenni	1,051	1,089	883	915.	943	908
Shan .	974	, , ,	P£QLI	**	1,020	Pain
N. Shan States	958	1,002 E,014	988 987	1,014	1,018	1,014
S. Shan States	985	994	1,005	1,011	1,023	1,010

SUBSIDIARY TABLE II.—Ratio of females to 1,000 males in separate agegroups and by religion at four censuses.

1981	· AGS.	<u> </u>	All .	religions.			Bodd	hlste.		Him Him	921 dus.
0-1		199	1911.	1901.	1811.	1691	1911,	1901.	1891.		Born outside Burma.
0-1	1		8	4	6	5	7	8	9	10	11
1	D 11				£,003	1.047	1,067	1.067	1.068		921
## 5 1.035 1.025 1.035 1.0	4 4				1,034			7,034	1,013		90
Total 0 = 5	ā , ···				1,037		1,045	1,038			94
Total 30 and over 894 915 916 927 928 1,003 1,003 1,003 937 593 80 and over 894 1,028 1,028 1,029 1,038 1,003 1,003 937 1,038 1,003 1,003 937 1,038 1,003 1,003 937 1,038 1,003 1,003 937 1,038 1,003 1,003 937 1,038 1,003 1,003 937 1,038 1,003 1,003 937 1,038 1,003 1,00								1,018 1.018	1,010		13 77
10-15 1,003 1,005 1,007 1,015 1,027 1,005 1,023 1,023 1,027 1,025 1,027 1,025 1,027 1,025 1,027 1,02			,038 7,04	0 1.030	E_026	1,045	1.044	1.014			84
10-00	10 16				997		1,021		1,002		60
26-50	1E AA				926	965	950		939	700	36
### ### ### ### ### ### ### ### ### ##										815	15
Total all ages, Natural population. AGE. Autimists. AGE. 1921. 1911. 1901. 1891. 1921. 1911. 1901. 1891. 1901. 1891. Bara in Bara 1.004 1.005 1.00											17
30—40 31 833 838 838 833 839 933 931 1,115 934 575 839 833 839 833 839 972 931 935 935 535 535 850 60 568 993 998 968 1,024 1,024 1,027 1,025 1,024 1,024 1,024 1,024 1,025 1,024 1,024 1,027 1,020			991 95	7 038	080	7.046	1.046	T-DAT		-	21
## 100-00 573 889 883 793 988 1.034 1.035 1.041 1.056 035 035 035 030 988 1.034 1.035 1.041 1.056 035 035 035 035 036 035 1.037 1.055 1.041 1.056 035 035 035 035 036 035 036 035 036 035 036 035 036 035 036 035 036 035 036 035 036 036 035 036 036 035 036 036 036 035 036 036 036 036 036 036 036 036 036 036			831 8	3 828	819						1;
## Boand over	Ca #0					973	180	966	955	582	1,5
Total 80 and over 894 915 916 927 924 1,003 1,003 957 593 Total all ages, Actual population 1,026 1,028 1,037 1,018 1,031 1,027 1,030 852 Total all ages, Natural population 1,026 1,028 1,037 1,018 1,031 1,027 1,030 852 Animists. Christians. Mahomedans AGE. 1931. 1911. 1901. 1891. 1921; 1911, 1901. 1831. Burn in Burn2. Bars 0-1 1,033 1,053 1,009 1,033 1,041 1,044 1,075 1,056 985 98-9 1,038 1,030 1,000 1,035 1,000 1,035 978 942 942 1,045 1,015 1,015 1,016 4-5 1,008 1,039 1,017 968 1,017 968 1,017 961 1,013 1,015 1,016 4-5 1,008 1,039 1,017 968 1,011 1,011 1,015										639	2
Total all ages, Actual population. Animists. Christians. Animists. Animis		1			1		· i	1	1,194	974	at a
Total all ages, Natural populistics. Animists. Animists. Christians. Christians. ISSI. Mahomedans Bars in Burma. Born in Burma. Bars in Burma. Bars in Burma. Bars in Burma. Bars in Burma. Bars in Burma. Total all ages, Natural populistics. ISSI. 1911. 1901. 1891. 1901. 1901. 1831. Bra in Burma. Bars in			894 91	5 916	927	924	1,003	1,003	957	593	1
Ade. Animists. Christians. Christians. Is91. 1911. 1901. 1891. 1911. 1901. 1891. Byra in Burms. Burms. Burms. Burms. Burms. Burms. Burms. Burms. Christians. Christians. Christians. Christians. Byra in Burms. Burms. Burms. Burms. Burms. Bora in Burms. Burms. Bora in Burms. Burms. Bora in Burms. Bora in Burms. Burms. Bora in Bora in Burms. Bora in Burms. Bora in Burms. Bora in Burms. Bora in Burms	tion.	opula-	955 9	9 962	962	7,037	1,031	1,037	1,030	8 5a	18
AGE. 1921. 1911. 1901. 1891. 1921. 1911. 1901. 1891. Byrn in Burma. 0-1 104 976 1,099 975 1,007 1,056 1,057 1,009 966 985 1,009 1,002 1,002 1,002 1,003 1,004 1,044 1,076 1,066 985 98-4 97 1,043 988 918 1,034 1,017 961 1,013 1,016 4-6 1,008 1,039 1,017 968 1,011 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,015 1,015 1,015 1,015 1,016 1,015 1,016	Total all ages, Natural	papu- 1	,026 I,03	8 1,037	1,018					.	i .
1921 1921 1901 1891 1921 1901 1891 1901 1891 1891 1901 1891 1891 1901 1891 1891 1901 1891	Total all ages, Natural	popu- 1			1,018				***	<u> </u>	21
0-1	Total all ages, Natural lation.	popu- 1			1,018				414	19	21
1-8	Total all ages, Natural lation.		Aı	ilmists.		•••	Christ	ians.		Mahor Bara in	21 medans.
2-8 -	Total all ages, Natural intion. AGE.	192	A: 1911.	imists.	1891.	1921;	Christ	1901.	1831.	Mahor Barn in Buema.	Born
8-4	Total all ages, Natural lation. AGE.	199	A1 1911.	1901.	1891. 975	1921,	2911. 2,056	1901.	1831.	Mahor Bara in Buema.	8 Born outsid
Total 0-5 1,013 1,013 1,014 971 1,021 1,030 1,033 1,012 985 5-11 939 848 951 945 996 907 838 844 851 1,021 1,020 1,034 1,011 1,036 1,171 1,036 1,171 1,036 1,171 1,036 1,031 1,03	AGE.	199	A1 1911.	1901.	1891. 975 1,023	1921; 1,007 1,041 1,025	2911. 2,056 2,044 1,040	1901, 1,057 1,076	1831. 1,009 1,061 978	966 985	Born Bayen
5-17 939 848 951 945 1,017 931 985 942 993 15-26 953 990 945 1,009 1,009 1,004 1,014 1,031 1,059 1,172 20-25 981 1,002 936 1,013 957 856 888 759 1,132 25-30 913 809 899 875 923 850 772 674 1,079 Total 0-80 948 931 949 941 1,001 945 934 878 1,032 30-40 788 803 776 663 818 751 714 645 865 40-60 810 776 774 715 831 794 746 749 954 50-60 837 932 872 783 885 877 879 838 1,008 893 893 893 893 893 893 893 893 893 89	AGE,	199	104 9:	1901. 6 1,039 3 1,009 1,009 3 988	1891. 975 1,023 1,000 918	1921; 1,007 1,041 1,025 1,023	2911, 2,056 1,040 1,040 1,047	1901. 1,057 1,076 1,036 961	1831. 1,009 1,06: 978 1,013	966 985 942 1,016	Bore outside Barrer
10—15 877 863 853 848 936 907 858 853 1,051 16—20 953 953 955 1,051 957 866 888 759 1,152 26—30 913 809 899 875 953 850 772 674 1,079 Total 0—30 948 931 948 941 1,001 945 934 878 1,079 80—40 788 803 778 663 818 751 714 645 865 865 800 800 800 800 800 800 800 800 800 80	AGE. O-1 2-3 3-4	199	104 9: 104 9: 103 1,00 97 1,00 97 1,00	1901. 1901. 1901. 1,009 1,009 0,1,000 3,988 1,017	1891. 975 1,023 1,000 918 968	1921; 1,007 1,041 1,025 1,022 1,021	2911, 2,056 1,046 1,040 1,017 2,001	1901. 1,057 1,076 1,036 901	1831. 1,009 1,061 978 1,013	966 985 942 1,016	Borro outsic Barm
16-80 958 1002 955 1,003 957 1,009 1,004 1,014 1,01 1,058 1,172 20-25 951 1,002 955 1,013 957 850 599 875 953 850 772 074 1,079 Total 0-80 948 931 949 941 1,001 945 914 878 1,031 80-40 948 803 778 663 818 751 714 645 865 40-50 810 776 774 715 811 794 746 749 954 50-60 810 776 774 715 811 794 746 749 954 50-60 810 776 774 715 811 794 746 749 954 50-60 810 776 957 1,002 98	AGE. O-1 1-3 9-3 1-5 Total 0-5	192	104 9:1-104 9:032 1:00:25 1:00	1901. 1901. 6 1,009 2 1,009 3 988 9 1,017	975 1,023 1,000 918 968	1921; 1,007 1,041 1,025 1,032 1,011	2911. 1911. 1,056 1,044 1,040 1,017 1,001	1901. 1,057 1,076 1,036 961 1,045	1831. 1,009 1,061 978 1,013 1,013	966 985 942 1,016 1,012	Born outsid Barm 8 6 7 7 7
26—30 915 809 899 875 953 850 772 674 1,079 Total 0—80 948 931 943 941 1,001 945 934 878 1,032 80—40 788 803 778 663 818 751 714 645 865 40—50 810 776 774 715 811 794 746 749 954 50—60 837 932 872 781 865 877 879 838 1,068 69 and over 1,062 987 1,032 830 835 913 870 867 934 Total 30 and over 835 837 899 855 833 793 878 830 931	O-1 1-3 3-4 Total 0-5 5-13 10-15	199	104 97 1,003	1901. 1901. 6 1,099 3 1,009 0 1,000 3 988 9 1,017	1891. 975 1,023 1,000 918 968 971	1921; 1,007 1,041 1,025 1,022 1,011 1,021	2911, 2,056 1,044 1,040 1,017 1,001	1901. 1,057 1,076 1,036 901 1,045 1,013	1831. 1,009 1,061 978 1,013 1,013	966 985 942 1,016 1,012 985 985	Born outsic Barm 77 77 76 66
Total 30 and over 815 827 829 835 833 793 878 830 931 Total 30 and over 815 837 829 835 833 793 878 830 931 Total 30 and over 835 837 829 835 833 793 878 830 931	AGE. AGE. 1-2	192	104 9911- 104 99	1901. 1901. 6 1,009 20 1,009 3 988 99 1,017 11 1,014 8 951 583 9 945	975 1,023 1,000 918 968 971 945 848 1,009	1921; 1,007 1,041 1,025 1,032 1,031 1,011 2,017 936	2,056 2,056 2,044 1,040 1,017 2,001 1,030 931 907 2,014	1901. 1,057 1,076 1,036 961 1,045 1,033 985 8,8	1831. 1,009 1,06: 978 1,013 1,013 1,013 1,015	966 985 942 1,016 1,012 985 1,172	Born outsic Barm 77 7 66 2 2 1 1
80-40 788 803 778 663 818 751 714 645 865 40-50 810 776 774 715 811 794 746 749 954 50-60 837 922 872 781 885 877 879 818 1,068 69 and over 836 987 1,062 987 1,062 987 1,062 830 835 913 870 867 934 701 701 701 701 701 701 701 701 701 701	Total all ages, Natural lation. AGE. 0-1	199	104 97 1,003 1,007 1,008 1,003 1,008 1,003 1,008 1,003 1,009	1901. 1901. 6 1,009 20 1,009 3 988 99 1,017 11 1,014 8 951 8 951 9 945	1891. 975 1,023 1,000 1,000 971 945 848 1,009 1,013	1921; 1,007 1,041 1,025 1,022 1,011 1,017 936 1,004 937	2911, 2,056 1,044 1,040 1,047 1,001 1,030 931 907 1,014	1901. 1,057 1,076 1,036 961 1,045 1,033 985 8,38 1,031 583	1831. 1,009 1,06: 978 1,013 1,013 1,017 942 864 1,058	966 985 942 1,012 985 942 1,012 985 1,122	Born Barm 7 7 7 6 6 2 2 1 1
40-50 810 770 774 715 821 794 746 749 054 50-60 837 922 872 781 863 865 877 879 828 5,058 69 and over 835 837 839 835 833 923 870 867 934 704 715 821 704 715 715 715 821 715 715 715 715 715 715 715 715 715 71	Total all ages, Natural inition. AGE. 0-1	199	104 9: 104 9: 103 1,00 97 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00 908 1,00	1901. 1901. 6 1,009 20 1,009 3 988 99 1,017 11 1,014 8 951 8 951 9 945	1891. 975 1,023 1,000 1,000 971 945 848 1,009 1,013	1921; 1,007 1,041 1,025 1,032 1,011 1,021 2,017 936 1,004 937 958	2911, 2,056 1,044 1,040 1,047 1,001 1,030 931 907 1,014	1901. 1,057 1,076 1,036 961 1,045 1,033 985 8,38 1,031 583	1031. 1,009 1,061 978 1,013 1,013 1,017 942 864 1,058 759 674	966 985 942 1,016 6,013 985 1,112 1,135 1,135 1,070	Bore outsite Barm
69 and over 1,002 987 1,007 830 838 923 870 867 934 Total 30 and over 835 837 899 838 838 793 878 830 931	Total all ages, Natural intion. AGE. 0-1	192	104 9911-04 9915 97 1,000 9013 1,000 9013 1,000 9013 1,000 9013 1,000 9013 8013 1,000 9015 8013 9015 9015 9015 9015 9015 9015 9015 9015	1901. 1901. 1901. 1,009 1,009 1,009 1,007 11 1,014 18 1,017 11 1,014 18 19 1,017 11 1,014 18 19 1,017 11 1,014 18 19 1,017 11 1,014 18 19 19 19 19 19 19 19 19 19 19 19 19 19	975 1,023 1,000 918 968 971 945 848 1,009 1,013 875	1921; 1,007 1,041 1,025 1,032 1,031 1,011 2,017 936 1,004 937 958	2911. 1911. 1,056 1,044 1,040 1,017 1,001 1,030 931 907 2,014 886 885	1901. 1,057 1,076 2,036 961 1,045 1,033 985 8,38 1,031 888 773	1831. 1,009 1,061 978 1,013 1,013 1,013 1,018 759 674	966 985 982 1,016 1,012 985 1,012	Born outsic Barm 77 7 7 6 6 2 2
69 and over 1,002 987 1,007 830 835 923 870 867 934 Total 30 and over 835 837 899 838 838 793 878 830 931	Total all ages, Natural intion. AGE. 0-1	199	104 9: 104 9: 103 1,00 97 1,00 97 1,00 97 1,00 97 1,00 97 1,00 97 1,00 98 1,00 98 1,00 98 1,00 98 1,00 98 1,00 98 1,00 98 1,00 98 1,00	1901. 1901. 1901. 1,009 1,009 0,1,009 0,1,009 1,017 11 1,014 18 951 1,017 10 945 09 945 09 949 14 948	1891. 975 1,023 1,000 1,000 968 968 971 945 848 1,009 1,013 875 941	1921; 1,007 1,041 1,025 1,032 1,011 2,017 936 1,004 937 953 2,001 888	2911, 2,056 1,044 1,040 1,047 1,001 1,030 931 907 2,014 856 850 945	1901. 1,057 1,076 1,036 961 1,045 1,031 985 8,8 1,031 588 773	1831. 1,000 1,06: 978 1,013 1,013 1,017 942 864 1,058 674 878	966 985 942 1,012 985 1,125 1,079 2,022 865	21 medans. Born outsid Barm 77 77 76 22
Total 30 and over 835 837 899 858 832 792 878 830 931	Total all ages, Natural intion. AGE. 0-1	192	10. 1911. 104 9: 104 9: 1032 7: 105 9: 106 9: 107 107 107 107 107 107 107 107 107 107	1901. 1901. 1901. 1,009 1,000 988 9 1,017 11 1,014 8 951 3 881 9 945 9 999 999 11 948	975 1,023 1,000 918 968 971 945 848 1,009 1,013 875 941 663 715	1991; I,007 I,04I I,025 I,021 I,017 936 I,004 937 953 I,001 818 821	2911, 2,056 1,044 1,040 1,017 1,001 2,030 931 907 2,014 866 850 945	1901. 1.057 1.076 1.036 901 1.045 1.033 985 8.98 1,031 893 773	1831. 1,009 1,007 978 1,013 1,013 1,012 942 864 1,058 759 074 878 645 749	966 985 942 1,012 985 1,125 1,079 2,022 865	Borno ontsic Barmo of State of
	Total all ages, Natural inition. AGE. 0-1	199	104 9911- 104 9913- 1032 1,003 97 1,00,008 1,00 9013 1,00 9013 1,00 9013 1,00 9013 80 9014 80 9015 80 9015 80 9015 80 9015 80 9015 80	1901. 1901. 1901. 1,009 1,009 1,009 1,009 1,009 1,007 1,014 1,0	975 1,023 1,000 918 968 971 945 848 1,009 1,013 875 941	1921; 1,007 1,041 1,025 1,022 1,011 1,011 1,017 936 1,094 937 953 1,001 818 821 821 865	2911. 2,056 2,044 1,040 1,017 1,001 1,030 931 907 2,014 . 866 . 850 945 731 794	1901. 1,057 1,076 1,036 961 1,045 1,033 985 8,98 1,031 888 772 934 714 746 879	1831. 1,009 1,062 978 1,013 1,013 1,013 1,018 759 674 878 645 749 838	966 985 942 1,016 1,012 985 1,212 1,252 1,272 1,252 1,272 1,252 1,272 1,252 1,272	21 medans. Bore outsic Barm 7 7 7 7 6 2 2 1
	Total all ages, Natural lation. AGE. O-1 1-3 2-3 3-4 10-15 10-15 10-25 20-25 20-30 10-50 50-60 60 and over	192	11. 1911. 104 9: 104 9: 1032 1:00 97 1:00 97 1:00 97 8: 877 8: 981 9: 988 8: 8788 8: 810 8: 837 9: 948 9:	1901. 1901. 1901. 1,009 1,009 1,009 988 1,017 11 1,014 8 951 1,017 11 1,014 8 951 945 939 99 11 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1891. 975 1,023 1,000 918 968 971 945 848 1,009 1,013 875 941 663 775 781 830	1921; 1,007 1,041 1,025 1,032 1,011 1,017 936 1,004 937 958 1,000 818 821 865 835	2911. 2,056 1,044 1,040 1,017 1,001 1,030 931 907 2,014 876 850 945 751 2794 877	1901. 1,057 1,076 1,036 961 1,045 1,033 985 858 772 934 714 714 746 879 870	1831. 1,00p 1,061 978 1,013 1,013 1,018 759 674 878 645 749 838 867	966 985 942 1,016 1,012 985 1,013 1,	Born outside Barran 7 7 7 7 7 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SUBSIDIARY TABLE III.—Number of females per 1,000 males in different age-groups by natural divisions.

A.—For all religions.

B.—For Buddhists only.

			Detailed age-groups.							Larg	er age -g ro	. All ages,		
Natu	aral Division,		0-5.	5—10.	1018.	15-20.	20—10.	4060.	fuand over.	0-20.	20—40,	40 and over.	Actual popula- ton.	Natura popula tion
	1		8	3	. 4	5	В	7	. 8	9	10	11	38	18
٨,٨	ul Religions,													
Province		+21	7,038	2,009	938	I.047	898	913	1,028	1,007	5 9a	941	955	2,026
					l		882	916	E.007	z.008	882	939	952	1,02
Buran an 🔻	***	***	1,039	1,013	941	1,014	787	122	785	983	787	805	877	1,00
Delta	. ***	.,.	1,037	1,003	007	997	143	850	872	060	8/3	101	706	00
Calss .	- ' •••	··· ·	1,001	910	808	991		1,760	2,332	1,051	1,030	1,111	1.057	1.00
Genire		•••	1,065	2,034	996	1,119	1,030	877	2.163	1,021	188	041	950	1,01
North	**	•••	1,000	1,014	975	1,039		9/7	2,105	1 ","-"	•	74.	, ~ -:	
Chin	•		1,041	939	913	1,037	1,000	979	916	994	1,079	954	1,030	1,03
Salween			1,003	926	891	1,153	₹,000	889	963	983	1,900	504	973	1,02
Shap		.,.	1,035	990	907	1,063	952	878	1,201	938	952	988	974	1,00
BB:	uddbists only	. 1			ĺ	l	1	1 1	[1 1		1	ì
Province	***	***	z.045	810,1	962	1,119	x,0 <u>2</u> 0	999	1.07z	z,e]0	T,0,14	I-OIS	2,037	
Burman .			1,046	1,010	669	1,111	1,034	1.014	1.050	1,033	1,034	1,02	1,032	١.
. Oslic	***			1.014	941	7.100	000	951	ta	1,010	299	923	992	∤ .
	, ,,	~~	1.033	036	Ve0	1.053	1.011	007	180	925	Loti	97.1	905	Ι.
Coast	* *9*				1,003	1,137	1,007	1.101	1,340	1,057	1,003	1,143	1,087	1
Coure,		,***	1,667	.1,037	005	1,083	945	907	1,174	1,039	945	gar.	992	1
North			1.059	2,034	' לייף	چىمور -	1 7.5	7-7	.,.,	1		1	['	1
Salween		- ·	979	913	817	1,023	845	685	7 6 6	930	845	70:	210	,
Shan	- 25 . (11		1,037	1,010	919	1,103	1,004	894	1,150	2,015	E,004	963	1,000	1 .

CHAPTER VI.

SUBSIDIARY TABLE IV.—Ratio of females to 1,000 males amongst selected races.

Nors, Bach entry shows the proportion of females in each age-group to 1,000 males of the same age-group. For each race the basis of the table is the sample tabulated in Imperial Table XIV. Archanus, etc., means Arabanese, Yanbye and Chaungtha, Show & means the sample in the latter table of Shows in Bhamo, etc., while Show & means Shows in the Show States other than Khon. An Yannanese are excluded from Chaus.

Race.	All ages.	o5	5—12	. 19—15	15—40	40 and over
	•	3	4	5	- 6	7
Arakanese, etc	1,032	1,028	975	937	1,059	1,060
Talaing	973	980	938	977	1,027	897
Shan A	1,023	1,090	1,034	1,021	1,014	994
Shan B	1,007	1,041	1,011	865	1,033	983
Khun	1,043	1,065	1,040	699	1,105	1,031
Sgaw	996	1,017	96)	890	1,058	919
Pwo	975	997	889	938 659	I,01\$	960
Chinese	358	997 782	734	. 659	289	311
Arakan-Mahomedan	358 866	1,101	1,042	847	827	624
Zerbadi(Mahomedans)	1,071	980	960	1,032	1,147	1,147

SUBSIDIARY TABLE V.—Registered births and deaths. of each sex from · 1901 to 1920.

Nors.—The registration area consists of the Delta Coast and Centre natural subdivisions diminished by the excitation of a few small

	Number	of Births.	Number o	f Deaths.	Excess of	Excess of	Number of	of
Year.	Males.	Females.	Males.	Females.	male over female births.	male over female deaths	female births per 1,000 male births.	female deaths per 1,00 male deaths
1	, 2	3	: 4	5	• 6	7	8	9
Total roor-roro	1,209,091	z,z33,566	2,118,064	949,705	75.525	z68,359	938	849
1901	97,909	91,200	73.156	57.419	6,619	15,737	932	785
1902	" 96,36 9	90,195	90,603	76,702	6,174	13,901	936	847
1903	101,273	94,335	105,541	50,167	6,938	15,374	931	982
1904	ِ ة8كِر8و	91,841	96,456	82,276	6,739	14,180	934	P.5
1905	105,644	97.933	110,768	93,6≥3	5,711	17,145	945	84
1906	98,377	99,003	132,833	104,854	6,374	17,978	935	85
1907	143,644	134,889	153,961	102,731	8,755	20,230	939	83
19.8	152,472	143,155	129,082	110,3/7	9,317	18,705	937	85
1909	158,017	148,790	137,769	120,093	0,227	₹ <i>7,</i> 676	942	83
1910	158,806	149,135	-128,836	111,463	9,671	17,433	939	86
Total 1911-1920	2,693,643	2,600 T7Z	1,427,363	1,285,791	93,472	141,572	945	90
1911	165,508	156,948	132,286	115,396	8,560	16,890	948	87
1912	163,516	153,138	141,975	124,514	10,378	17,461	937	87
1913	165,635	155,770	137,731	115,597	9,856	15,134	940	88
I914	179,837	169,046	125,655	112,173	10,791	13 482	940	89
1915	177,575	168,675	144,674	131,175	8,900	13,499	950	l gü
19:6	171,133	161,094	124,853	111,381	10,039	13,479	941	8g
1917	183,217	172,719	131,117	117 484	10,298	13,633	944	89
1918	166,426	157,884	197,273	191,633	8,544	5,640	949	97
1919	150,618	143,054	161 957	143,494	7,564	18,473	950	88
· 1920	170,187	161,645	136,832	122,944	8,542	13,888	950	∫ 8 0

SUBSIDIARY TABLE VI.—Registered deaths of each sex in age-groups for the decade 1911-20 and selected years thereof.

4.75	197	9.	191	16.	197	18,	19	19,	19	90.		l-90, Deathe,	Bum Les des	rage ber o nale atha 1,00
AGR.	Male.	Female.	Male,	Female.	Male.	Female.	Male,	Female,	Male.	Female,	Male,	Pemale,	1911- 2).	les th
1	9	8,	4	8	6	7	8	Ð	10.	11	19	12	14	15
Under 2 8 5 910 1015 1520 2030 4050 5060 50-and over	39-491 18-537 7-283 4-755 5-053 10-365 11-440 9-019 8-183 19-038	31,666 15,168 6,684 8,981 4,723 10,119 9,530 7,297 6,745 19,724	37-446 13-186 6,301 5-043 10-523 11-175 9-695 8-695 18-963	\$1,106 13,070 \$.853 3,669 4557 9.856 9,187 7,395 6,931 19,808	47,084 23,028 11,813 7,824 7,938 32,191 81,755 17,034 12,336 23,369	40,982 23,978 12,493 8,478 11,548 24,445 19,319 14,859 11,353 24,256	344674 184063 9544 04324 7423 174157 184301 144931 114500 224070	20,384 27,948 9,296 5,981 7,453 16,617 14,253 10,813 9,565 22,363	33,674 24,472 76738 5,320 6,472 23,812 23,845 11,078 9,715 19,807	23,261 24,53,2 7,671 4,992 6,171 12,136 11,594 9,003 8,146 19,390	306,036 163,483 79,973 52,788 61,319 120,177 134,523 113,607 92,082 200,566	387,504 167,516 76,544 47,510 58,648 187,625 114,570 87,873 77,773 205,005	825 932 953 901 956 956 980 768 845 1027	777 938 83 85 86 79 73 81 Y ₈ 05
All Ages	139,731	115,597	124-553	[\$1,5 3]	197,273	191,633	161,967	243+494	136,830	132,944	1,447,363	1,485,791	got	B4

CHAPTER VII.

Civil Condition.

- with respect to marriage, namely, unmarried, ma in widowed or divorced. Enumerators were directed to enter as married all who were customarily recognised as married. The term unmarried is restricted to those never yet married, and divorced persons who have not re-married are tabulated as widowed.
- II3. Statistics.—The Imperial Tables VIIA, VIIB and XIV, described in the second paragraph of Chapter V, give statistics of civil condition for each age-group tabulated. In addition the undermentioned Subsidiary Tables have been prepared and added to this chapter to exhibit certain salient points of those tables.

I.A.—Distribution by civil condition of 1,000 of each sex and main agegroup for certain religions at each of the last four censuses.

IB.—Distribution by civil condition of 1,000 of each sex amongst Hindus and Mahomedans: (1) born in Burma; (2) born outside Burma.

Ic.—Ratio of females per 1,000 males in each civil-condition and in certain age-groups: (1) for certain religious classes in the whole province; (2) for Buddhists in each natural division.

II.—Distribution by civil condition of 1,000 of each sex in certain agegroups for each natural division: (1) for the whole population; (2) for Buddhists only.

III.—Distribution by age and civil condition of 10,000 of each sex of certain religions.

IV.—Marriage amongst selected races.

In addition Subsidiary Tables VA and VB of Chapter V show for every district and natural division the proportion of all females who are included in the class of married females of ages 15 to 40, and also the ratio of the number of children under 10 years of age to the number of females of that class.

- as to civil condition must have been made inadvertently in the schedules, but it may be assumed that the numbers involved in these were small enough in comparison with the whole to be neglected. Allowance must also be made as in all other cases for a small amount of error in tabulation. But of course no conclusions should be based upon small numbers or differences which may be due to small errors of either of those kinds or to errors in the age-record. An example of small numbers which may possibly be due to errors will be found in the first sentence of Article 117 below dealing with child-marriage.
- made in the enumeration-schedule no statistics of it are available. The amount of it is very small, too small to affect the ordinary statistics. There is a strong prejudice against it amongst all Buddhists who do not practise it, and sometimes, one is told, an even stronger prejudice amongst those who do. In the Burma Census Report of 1911 Mr. Morgan Webb put the matter well in saying that amongst Buddhists it is restricted to those who are above or beneath public opinion; certainly in any ordinary village public opinion regards the taking of a second wife as not quite the right thing for an ordinary person to do. Polyandry is not known to be practised by indigenous races anywhere in the province, whether in the census area or beyond. It is quite common for groups of fifteen or twenty Indian labourers of some races to live together and to include one woman in the company; but she is not plurally married to the men, and the suggestion of promiscuity which has sometimes been made has been denied by others who declare that her rôle is limited to that of a house-keeping drudge.
- 116. Proportion of Population Married.—Subsidiary Tables IA, IB, II, III, and IV show in various aspects and for various classes the proportion of

unmarried, married and widowed in separate age-groups as well as for all ages

	England and Wales, 1911,	Baddhists in Barcas, 1911.	india, 1911.	Baddhists in Burma, 1921,
Males— Unmarried Married Widowed	403 545 52	999 631 70	203 710 87	3 07 608 85
Females— Unmarried Married Widowed	390 506 104	261 607 171	40 684 276	227 501 182

combined. Marginal Table 1 of this paragraph shows also the proportion in each civil condition at ages of 15 or over in England and in India and amongst Buddhists in Burma. The proportion of married for Buddhists in Burma is round about half-way between the proportions The reason for England and for India. for the lower proportions of married in Burma than in India is that amongst the Buddhists of Burma neither custom nor religion demand. marriage either for males or for females, or for bachelors, spinsters or widows. When they are disposed to marry they

do so; the wind bloweth where it listeth. The chief reason for the still lower

proportions in England is probably economic.

Marginal Table 1 shows figures for Burma in both 1911 and 1921, but it would be rash to suppose at once that these figures indicate a decreasing tendency to marry; allowance must first be made for the changes in the age-distribution. The age-distributions also affect of course the figures given for England and India; but not so much as to affect the conclusion of the preceding paragraph. The relation of marriage to age in Burma is discussed in the next article.

117. Marriage and Age.—Imperial Table VIIA shows five Buddhist males and ten Buddhist females under age 10 as married; it is more probable that these records are due to erroneous age-records or errors in noting married than that these fifteen persons should be married. Even if some of them are indeed married, and have had their ages properly recorded, there is nothing of significance in such small numbers. Apart from the Indians there is no question of childmarriage in Burma. In India in 1911 it was found that 7'4 per cent of the Hindu females and 3'5 per cent of Mahomedan females below age 10 were married; Subsidiary Tables IA and IB of this chapter show that even for those religions the proportion in Burma is much smaller, amounting to only a small decimal per cent. The same tables show that the proportion of married persons is still small up to age 15 even for Indians. The number of persons between 10 and 15 shown in Subsidiary Table IA of this chapter as married amounts only to I per thousand at those ages for males and 4 per thousand for females. The higher figures recorded in 1901 in this connection seem to be the result of some erroneous compilation for Buddhists, as no similar results were obtained for them either in 1891 or in 1911 or in 1921, and it is well-known that amongst them marriage before age 15 is very uncommon even for females. Boys simply do not think of marriage at that age; neither do their parents think about it for them. It would perhaps be rash to say that girls do not think at 15 of possibilities of marriage later on; but at any rate they generally wait a little longer before changing inclination to action. It may be said in fact that amongst the indigenous races, except possibly in backward hill-tracts, 17 or 18 is about the earliest age at which females marry in considerable numbers; when these ages are reached however, the desire to marry is strong enough to cause the proportion of all the females between ages 15 and 20 who are married to be about one-quarter (Subsidiary Table IA). A small proportion of males marry at 17 or 18 too, but generally males wait till two or three years later.

Whether there has been during the last decade an increase or decrease in the tendency amongst Buddhists to marry, it is difficult to determine. The age-distribution which was discussed in Chapter V has an obvious effect upon the proportion of married in the total population. For this the upper of the two sets of curves of Article 89 of that chapter should be consulted, with the recollection that it relates to females. The middle section, showing the reproductive ages of 18 to 45, is the particular section for married people; above 45 the proportion of widowed increases rapidly; the population below 18 is chiefly unmarried, and although there are unmarried in the other age-groups these low-ages include about four-fifths of the whole of this class. The variation from the average of the proportion of persons in any age-group is measured by the nett area between the curve and the average-line in the section corresponding to

that age-group, areas above the average-line being taken as positive and areas below it as negative. Examination of the curves of 1911 and 1921 then shows that, unless some impossibly violent change in the proportions and death-rates of married took place, 1921 would show a fall in the proportion of married and a rise in the proportion of widowed merely as a result of the changing age-distribution. For unmarried the curves give even clearer evidence, because, whereas above age 18 all three classes of unmarried, married and widowed are found at every age, below that age practically the whole Buddhist population is unmarried. It is evident that the curves of both 1921 and 1911 show a very small nett area for ages 0 to 18, and that the censuses of both those years should therefore show something approximating to the average proportion of unmarried, and that the difference between them, whichever way it might lie, should be small. Similarly if we imagine the curve of 1911 pushed seven years to the right in the diagram so as to become approximately the curve of the beginning of 1918 (before disturbance of the curve by influenza), these conclusions would still hold save that we should expect the proportion of unmarried to be a little higher in 1918 than in 1911. If the proportions of unmarried, married and widowed in a representative thousand of population had been calculated early in 1918, we should therefore have expected figures differing from the corresponding figures of 1911 in accordance with a small rise in unmarried, a fall in married and a rise in widowed. The actual figures resulting from these effects would be the result of a sort of see-saw in three dimensions, because a rise (or fall) in the proportion of one class involves a fall (or rise) in the proportion of the other classes. have now to impress upon the proportions of the beginning of 1918 the effect of influenza. The excess death-rates for females as indicated by the vital statistics

are shown in Marginal Table 2. It will be noticed that the proportional effect of the influenza was more serious at ages 10 to 40 than at other ages. A calculation of the effect of this upon the actual age-distribution of 1918 would require first a calculation of the agedistribution of 1918 before the epidemic, which would be complicated and only possible on lines of rough approximation. If however, we assume that during the epidemic the error in the death-reports was about the same in proportion to the whole number of deaths as

Age.	Mean mortality 1918—1917,	Excess in 1918,	Proportion of excess to mean,
0 5	65.0	324	.19
5-10	001	84	*77
10:5	7.3	8'2	1'14
15-20	10'4	14'3	1'37
2040	:4'3	16.6	1.16
4060	91'0	14'2	6.8
60 and over	630	16.8	*7

at normal times, the kind of effect can be seen pretty well by supposing also that the 1921 distribution shown in Subsidiary Table III of Chapter V was that of the end of 1918 and calculating the distribution which by suffering the mortality shown in Marginal Table 2 would come to be that distribution. This has been done in Marginal Table 3, (a) on the two assumptions that apart from the influenza the agedistribution would have remained constant, and that the proportional error in the death statistics remained the same during the epidemic as in normal times, and (b) without making any allowance for the diminution of births resulting from

deaths of potentially or actually pregnant mothers, premature confinements and miscarriages. As the change which is to be calculated took place within a few months the first assumption is clearly justified. The effect of the second assumption is probably to make the number shown for ages o to 5 in the column for "Before" a little too low because deaths of young children would be more likely to be left unreported in unusually large numbers than deaths of older people; and the effect of the qualification (b) is similar. Thus the number shown for ages o to 5 "Before" in Marginal Table 3 ought strictly to be increased a

Rough representation of effect of in- fluenza upon age-distribution of 10,000 Buddhist females.					
Age,	Before,	After,			
o 5	1,308	1,986			
5-10	2,810	t, e 6ø			
10-15	1.837	1,146			
15-20	1,080	1,082			
20-10	0, 970	2,968			
4060	1,620	1,033			
60 and over	636	625			

little and the numbers for other ages diminished accordingly. Subject to this qualification the changes in the proportional distribution are surprisingly small at ages above 15 and also for ages 0 to 15 collectively taken as one age-group, for which the figures would change only from 3,694 to 3,692. For ages 0 to 20 altogether there is no change shown at all. If we allow for the defect of the figures for age-group o to 5 in the "Before" column we may say that for ages o to 15 or o to 20 the proportion was slightly reduced, for 15 or 20 to 40 hardly if at all changed and for ages 40 and over somewhat raised. Now the relative experience of the married, unmarried and widowed under these conditions is to be considered. Deaths below 15 affect only the unmarried population; those from 15 to 40 affected married more than unmarried because influenza was so fatal to women during pregnancy and child-birth. Moreover many deaths of males reduced the proportion of married women and increased that of widowed; hence the proportion of married women in all ages, not only in the reproductive period, received a double diminution through deaths of married males as well as deaths of married females, and the proportion of widowed was raised by this more than it was diminished by deaths of its own class. If the same proportion of deaths had taken place in all three civil conditions the distribution figures for married, unmarried and widowed would not have changed; but as the married figures were diminished more than the unmarried and widowed, the net result was an increase of both the unmarried and the widowed proportions of the population, and it is not difficult to see how the widowed might come to have the greater increase.

Similar arguments would apply to the male figures with the difference that the special mortality of married women at ages 20 to 40 would lead to a rather greater proportional increase of widowers than the deaths of married men caused for widows. For widows there would often be the countervailing effect of greater economic weakness leading to greater mortality than for widowers through less satisfactory nutrition, clothing and shelter; but this effect is less in Burma than in most places because women take such an active part in the life and especially the petty trade of the province, and have accordingly a stronger economic position than elsewhere. The net result is shown in Subsidiary Table IA, where the proportion of Buddhist widowers has increased more at all ages

than the proportion of Buddhist widows.

The use of the wide age-groups 20 to 40 and 40 to 60 cripples seriously the foregoing discussion; but a detailed examination by separate ages or by five-yearly age-groups would be even more laborious and complex, and not worth undertaking with the defective death-statistics available. Enough has been done to show that the rise or fall of the tendency to marry cannot be gauged by merely reading the figures of Subsidiary Table IA. Even apart from the effect of influenza there might be various changes veiled by the consolidation of ages 20 to 40 into one single age-group—in fact almost any change likely to take place would be a rise in the average age of marriage and this would necessarily be completely hidden. The effect of influenza has been such that it would not have been worth while expanding the table to show all age-groups (but the materials are in Imperial Table VIIA of the four censuses). The fall in the proportion of the table VIIA of the four censuses. The fall in the proportion of the proportionate number of widows, or it may be due to an increasing marriage-rate at lower ages leaving fewer to be shown as unmarried in these groups. Similar uncertainty attends most of the features of the table.

A tecord of marriages is made only for the Christians, Parsis and other small classes for whom there are special Marriage Acts in force. These however are negligible in number when compared with the Buddhists for whom no record of marriages is made at all, while there is certainly no record made by Government of the marriages of Hindus and Mahomedans, and I believe no record at all for the former. No appeal can be made therefore to any direct marriage statistics. A formula has however been devised by Professor Westergaard of Copenhagen for deducing the marriage-rates from such a tabulation as Imperial Table VIIA, taking account automatically of changes in the age-distribution. A short account of the formula is given in a note at the end of this article to enable readers who so desire to see how far the disturbing conditions of the decade are allowed for. The numerical calculations are not shown, as they are

7, Marriage Rites for Buddhists.						
Sex.	Decade,	18—42,	Age 23—17,	Apr. 28—32	Age. 36-87,	. Age 87—42
Males {	1901—81 1911—81	81%	101	92 0 95°6	57'9 67'0	42.7
Pemales					44 S 49 E	

much more laborious than the short concise formula might suggest. The results of applying the formula for Buddhists are shown in Marginal Table 4 in which the figures are the average rate of marriage per annum during each decade for 1,000 unmarried persons of each age-group shown. All marriages are assumed in the calculation to be first marriages; as remarriages

of widowers and widows form a small proportion of the whole in the ages tabulated, the error arising from this is not large, especially as such persons would have a higher average age than other couples and a consequently higher death-rate. I give the table for what it may eventually prove to be worth; its value can be better assessed when more statistics are available. The indication of the table is a tendency to postpone marriage in both sexes. The highest marriage-rate is in age-group 23 to 27 for males and in age-group 18 to 22 for females in both decades; statistically it is possible that if rates for separate years could be tabulated the years of highest rates would come outside these groups, but our general knowledge of the matter as well as the steep descent of the calculated rates as age increases makes this seem improbable.

Professor Westergaard's Formula.—The formula was constructed in a paper On the Study of Displacements within a population in the Quarterly Publication of the American Statistical Society, December 1920, and is stated as follows:—If at an epoch t the ratio of bachelors (or spinsters) of age x to the total population of the same sex and age is denoted by f, and if i is the nett emigration rate (i.e. the excess of emigration over immigration) and m the mortality rate for the whole population at that age, while t and t are the corresponding rates for the bachelors (or spinsters) and t is the marriage-rate;

then $\frac{df}{dx} + \frac{df}{dt} = -(i' - i + m' - m + M) f$.

For Buddhists in the whole of Burma the nett emigration rates for either the whole or for bachelors and the difference between them are negligible; while, as the mortality-rate at the ages at which most marriages take place is much smaller than the marriage-rate, the difference between the values of this rate for married and unmarried, namely m'-m is also clearly negligible at those ages compared with M. For a first approximation therefore, all the small-letter terms on the righthand side of the formula can be neglected, and the formula becomes $M = -D \log f$ where D denotes the operator $\left(\frac{d}{dx} + \frac{d}{dt}\right)$.

118. Marriage and Race.—Imperial Table XIV gives statistics of civil condition for repesentative samples of various races, and in Subsidiary Table V

those figures are reduced to proportions in a population of 10,000. In the census report of 1911 Mr. Webb noted that the proportions of married varied comparatively little in the various races; and he gave the table reproduced hereby as Marginal Table 5 in support of this. But Article 117 has shown that this depended upon the particular age distribution at the time, and upon the course of the death-rate for some years before in the age-groups occupied by married people. The figures corresponding to Mr. Webb's table are given for certain races in Subsidiary

5, Married persons per 1,000 of each sex (Gensus of 1911.)					
Race or religion.	Males.	Females			
Buddhists Animists Kachins Karens Talaings Chins	382 390 389 368 300	373 383 373 362 362 404			

Table IV of this chapter, but I am not prepared to draw many conclusions from them without such a detailed study of the agedistribution of each race as would greatly transcend the limits of this report; I content myself with the reminder that few arguments about the figures are valid which do not take account of the results of such a study. Take even the narrow age-group 15 to 20 as an example. It might be thought that this group would be fairly free from disturbance by varying death-rates because at these ages people are generally so healthy, and that the proportions of unmarried would be an inverse measure of the tendency to marry: But at one epoch (or for one race) the weight of numbers in that group might be near age 15 and at another epoch (or for another race) the weight might be at the other end; the proportion of unmarried women would clearly be very different in the two cases although the customs of the people with regard to the age of marriage were identical at the two epochs (or for the two races). In this particular age-group a special difficulty arises for women from the fact that the lowest ordinary age at marriage falls about the middle of the group; for men the figures show of course what is perfectly well known without them, namely that few marry before age 20. In higher age-groups there is for each sex the difficulty of the varying rates of transfer from married to widowed through the varying death-rates of the other sex. The most satisfactory figures for comparison would therefore be the proportions still unmarried in the narrowest possible age-groups, namely definite single ages such as 20, 25, 30; but then the inaccuracy of the age-records would assume a prominent place. There are however a few differences in the figures tabulated in Marginal Table 6 which are probably or certainly too large to be due entirely to variations of age-distribution. The most striking are the figures for

Arakan-Mahomedans and for the closely connected Arakanese, Yanbye and Chaungtha races of which the Buddhists are collected together in one set of entries

Proportion unmari ages 16 to 5	0 and 20 to 1	<u> </u>
	1620.	20-40,
Buddhists	7,480	2,691
Chinese Zerbadi	7,807 0,482	1,648 1,706
Arakanese, etc. Arakan-Maho	5,586 2,369	717 439

in Imperial Table XIV. Many more of these marry before reaching 20 than is usual amongst the other Buddhist races; but while this could be accounted for by a comparatively small reduction of the age at marriage, the low figure for unmarried between 20 and 40 implies more universal marriage in Arakan both amongst Buddhists and amongst Mahomedans than in the rest of Burma. In this respect as in many others the conditions of Arakan correspond to its geographical position betwen India and Burma. In age-group 20 to 40 the Karens, both Sgaws and

Pwos are distinguished by a large proportion of unmarried in both sexes. The figures for these races in Subsidiary Table IV relate only to Buddhists, so there is no question of the effect of Christianity or of special contact with American, French, Italian or English civilisation; I am unable to offer an explanation. Chinese males show a large proportion of unmarried at ages 20 to 40, which is peculiarly striking because of the importance attached to universal marriage by Chinese philosophers. The large number of male immigrants is of course part of the explanation, because all are not susceptible to the smiles of the Burmese women and there are not enough Chinese women for them all; but the large number of unmarried Chinese women is then a puzzle of which the solution may be a preference of Chinamen for the genuine article born in China, and a readiness to postpone marriage till an expedition to China can be made for the quest. Zerbadis also show a large proportion of unmarried between ages 20 and 40 for both sexes. There is a tendency for Indian Mahomedan men to spurn marriage with a Zerbadi woman, and Buddhists rarely marry them, while Zerbadi men have not the same objection either to Indian Mahomedan or to Burmese wives; this might explain the large proportion of unmarried females, but it does not help with the similar large proportion of males, and the concentration of the Zerbadis in the towns may have a more powerful influence. - Both for Zerbadis and for the Buddhist Sgaws and Pwos already discussed more light would probably be obtained with detailed knowledge of the age-distribution. If the age-curve were sloping steeply down from left to right in the range of ages 20 to 30 a large part of the figures would be explained.

There seems to be no relation between the tendency to marry and the

proportion of literate.

Nothing has been said of marriage amongst Indian races in Burma. these Imperial Table VIIA shows forthwith that whether we regard Hindu or Mahomedan women, and whether we regard those born in Burma or immigrants from elsewhere an unmarried woman over 30 is a rarity, and there are few over 25. Amongst men of these religions born in Burma the numbers of unmarried over these ages are nearly as small; but amongst immigrants a considerable proportion are not married. Probably this is because, unless a man is married before he comes to Burma, the relative scarcity of females of his own kind in Burma will make it difficult for him to marry without returning to India, even if he was not already betrothed to a woman of his own village before he came to Burma.

Ceman,	Burga.		All-lr	idia.
<u> </u>	Males,	Pemales.	Males.	Females
1921 1991 1991 1891	50 40 40 48	All ages. 114 105 100 116	54 48 49	 180 176 187
	:	Age over	o.	
1991 1901 1901	993 955 265 980	661 625 560	309 309 303	830 825 849

119. Widows and Widowers.—There is no custom anywhere amongst the indigenous races forbidding the remarriage of widows. Indeed amongst the animist Chins and Kachins a widow is compulsorily married to her husband's younger brother. The only restriction upon the re-marriage of widows in fact is the competition of the maids. While many men no doubt are of Dr. Johnson's opinion about marrying a maid rather than a widow, some, like him, do not insist in this matter upon practice conforming to precept. But still a marked difference has been shown in the numbers of widowers and of widows at every census. Some of the widows are of course unmarried mothers; but on the other

hand widows are often at an economic disadvantage as compared with widowers and would be expected to have a lower survival-rate. Marginal Table 7,_shows the great disparity in this respect between the sexes. Considerably less than onethird of the males over 60 are widowed, but nearly two-thirds of the females all ages together also the widows are about twice as numerous proportionally to the whole of their sex as the widowers. It is possible that widowers for various reasons have a higher death-rate than widows, and that the lower proportion of them is partly due to this. But it is fairly certain that the difference is chiefly due to the excess of females over males; the excess women cannot be accommodated with unmarried men, and the maids have a pull over their widowed sisters so that men marry a second time more often than women. The increase of all the figures in the table from 1911 to 1921 is probably chiefly due to the influenza epidemic of 1918, which would necessarily cause such an increase.

Comparison with the figures for India, which are also given in Marginal Table 7, shows that for both sexes the proportion of widowed in Burma is less

than in India, whether all ages or only ages over 60 are examined; and the same is true of every age-group. For Mahomedans alone in all-India the figures closely resemble the Burma figures, in some cases exceeding and in others not reaching them. The difference is therefore due presumably to Hindu marriage-customs. parison with England is interesting and can be made with the figures in Marginal Table 8, in which pre-war figures for England are given. For males over 65 the proportions are very similar in England and Burma, allowing for the effect of influenza in the latter; but for females the Burma figures are distinctly the higher. The difference is probably more a complex

1911. 191L 1991. Males. 52 Age 15 or over 316 Age 65 or over 342 354 Females. 104 Age 15 or over 566 Age65 or over 683 675

8. Widows and widowers per 1,000 of the same sex and age-group in Burma and England.

Barma.

Bogland nd Wale

effect of differences of mortality rates of husbands and wives in the two countries than of differences of custom as to re-marriage.

120. Marriage Statistics and the Growth of Population.—If an attempt is made to study the relation between the marriage-statistics and the rate of growth of the population the difficulties of the age-distribution and influenza still confront us. For instance, the figures cited in Marginal Table 9 hereby from

Subsidiary Table VA of Chapter V, which seem at firstsight to give the information required, are found to be subject to these influences. The percentage of all females married who are

6. Extracts from Subsidiary Table VA of Chapt	er V.		
	1921.	1011.	1901,
Proportion of children under 10 to 100 married females aged 15 to 40	201	316	207
Percentage of all females who were married females between ages 15 and 40	25	26	26

40 depends not only upon the marriage-rate, but also upon the death-rates for both husbands and wives and the low proportion of females who are in that

age-group. The proportion of children under 10 to married females is a number subject to complex influences. The conversion of married women to widows through deaths of husbands by influenza, and the high mortality of married women between 20 and 40 from the same cause, would be expected to raise it; but on the other hand the unusually high mortality of infants, not only directly from influenza but also from lack of care when the mother had died of influenza, would be expected to lower it. Marginal Table 10 has been prepared for Buddhists alone so as to avoid difficulties arising from immigration, and shows variations very similar to those shown by Marginal Table 9 for the total population. The proportion of all Buddhist females who were married females between ages 15 and 40 diminished in 1911 and has

10, Percentages of were married fema	ail Bodd les in est	hist femal talo age-g	cs who
Age,	1691.	1911.	1701.
15—80 90—35 25—30 30—35 35—40	9.5 6.0 6.3 5.5 4.5	2'4 5'7 6'3 6'0 4'7	2'4 6'1 6'7 6'1 4'5
15—40	94'7	95°t	25.8
Proportion of chil- dren under 10 to 100 married (cmales aged 15 to 40	301	214	208

diminished again in 1921; while the proportion of children to 100 married females was three higher for Buddhists than for the whole population in 1921 and 1911 and one higher in 901. But the fall in 1921 in the proportion of females who are married females between 15 and 40 arises in age-groups above age 25 and corresponds precisely to the trough for those ages in the age-curves of 1921 in Chapter V, while in the same way the excess proportion of 1921 arises in the age-groups corresponding to the crest Po of the curves of that year; it is evident then that variations of this proportion are principally a re-statement of the variations of the age-distribution by which they are governed.

Marginal Table 11 exhibits the proportional distribution amongst five-yearly groups of 1,000 married females between 15 and 40 at each census; that is, it shows 1,000 times the ratio of the figures represented in each column of Margi-

11. Age-dis Boddhist te	males bet	ween 16 a	nd 40.
Age.	1921.	4 £12,	1901.
15-20	102	96 235	, 94 1 237
25—30 30—35 35—40	25 ² 225 177	251 219 188	237 237 172
15-40	1,000	1,060	1,000

nal Table 10 to the total of the column. Comparing 1921 with 1911 the weight of numbers has been transferred from age-groups 30 to 40 to age-groups 15 to 25, that is from women with recently completed families to those who having been married less than ten years have not yet as many children under 10 as they will have later on; naturally the average proportion of children to all the married women of 15 to 40 is less in 1921 than in 1911. Something of the same effect is seen in comparing 1901 with 1911; but in 1901 the weight is about five years later than in 1921, and so the

proportion of children was not so low but was intermediate between the proportions for 1911 and 1921. Some other aspects of this matter have already been considered in Article 90 of Chapter V, and it is evident that the fall in the average proportion of children to married women of reproductive ages at the census of 1921 is a direct result of the variation of the age-distribution. It offers no suggestion whatsoever of a decline of fecundity or of an increase of mortality.

SUBSIDIARY TABLE IA.—Distribution by Civil Condition of 1,000 of each sex and main age-group for certain religions at each of the last four Censuses.

Religion, Sex, Age,		Unmar	ried,			Mar	ried,			Wid	owed,	
	1971.	2911.	1901.	1891	1921.	191 I.	1901.	1691,	1921.	1911.	1901,	1891.
1	3	3	4	Ď	6	7	8	9	10	11	12	18
All Religions												
Males .	550	569	505	55%	وقع	389	J9 J	: ,394		42	_43	43
5—10 10—15	1,000 1,000	3,000 1,000 999	1,000 1,000 995	1,000 1,000 9.9	 ī		*** *** **	1		=		
20—10 40—60	. 302 . 73	2.8 80	2 18 88	932 268 49	651 809	78 66 <u>s</u> 817	75 666 814		47 129	17 94	16	5 40 103
	509	89 519	210 83	74 305	377	656 37 6	693	, 67n , 378	792 714	105	100	230 116
5—10 10—1 5	· 1,000	1,000 1,000	1,000 1,000 987	1,000 1,000	"	3/-	13	•••				
2040	~ 731 ~ 165	726 160	720 160	732 130	24 ³ 750	259 763	205	146 170	la Bs	15	15	1,0
	- 51 - 52	7 0 91	6 8 83	35 48	661 287	065 289	653 183	656	287 061	265	979 635	370 560
Buddhist	1.			!		 		!				
Males	568	575	571	566	3 79	382	186	383	53	43	43	40
5	1,000 1,000 1,000	1,000 1,000 2,000 927	1,000 1,000 995 931	000,1 000,1 000,1 0,0	 	70	4			3	3	
40-60	282 64 03	169 78 37	277 70 81	255 48 41	669 815 640	602 827 653	686 823 650	6r6 867 678	40 181 207	32 95 360	37 98 269	4º) 85 281
Fenrales .	512	g11	2 11	5 07	373	373	379	\$76	113	195	110	117
5-10	- 1,000 1,000 - 1,00	1,000	1,000 T,000	1,020 1,000 1,000	 		••• •• ••	, 4				
10—10	- 748	99 5 737 16r	(90 731 161	744	233 745	348 761	254 762	777 650	19 86	73	15	21
l	. \$3	93	69	55 	86.6 298	670 201	656 179	30t	181 657	516	975 637	376 603
Total Hindus			<u> </u> 					•		! 		<u> </u>
	453	i	475		498	431	457	571 i	47	36	38	35
5-10 10-15	1,000 930 086 806	9 \$ 0 \$ 0 63 802	1,060 '94 942 813		1 14 138	5 36 194	6 56 131	. 21 192		, 4	2 6	3
40-61	j82 172 138	424 233 220	423 251 220	110	591 717 605	549 014 556	540 675 545	7 625 7 803 657	137 118 257	27 83 114	28 01 235	25 87 259
Females .	425	.196	398	364	494	525	506	5 30	81	19	ys.	10%
5—10 10—1 5	1,000 9.6 954	983 983 848	1, 0 00 993 854	1,000 199 936	 .41	1 17 151	7	62	3 3 3	, , , , , , , , , , , , , , , , , , ,	5 22	 3 28
20—40 40—úo	31 <u>5</u> 66	75 68	325 04 72	64 30	665 879 651	715 876 607	653 843 583 831	653 869 613 253	57 707 648	1 49 135	03 345 640	67 358 724
60 and over .	-	of .	70	24	.315	: 260	•3.	-3-]		(2)
Total Mahomedans			 		427	: 434	445	487	44	3;	4.2	37
	. 1,000	\$18 1,000	513 1,000	476 1,000		!]						
5—10 10—15	. 1,00 2 - 995 - 801	099 914 85 8	999 979 851	1,090 995 875	 5 104	1 15 138	30 143	4° 118	5		1 7	7
#0 -40 40—60	335	340 115 108	334 128 115	269 44 26	681 806 - 7 0 0	618 773 681	61 5 773 66a	6.9 861 730	43 103 316	36 43 210	i 41 99 235	33 UI 244
Parat.	511	311	514	489	300	336	338	397	۳,	93	08	124
510 1015	1,000 1,000 962	1 1,000 999 1 071 413	1,000 939 91E 412	1,000 1,000 950 390	 37 5 5 2	20 570	1 8g 557	48 574	 1 1 30	17	 4 3f	38
20—40 40—60	98	105 62 60	107	67 24 24	#23 614 215	817 610 245	811 579 233	830 578 209	8) 150 749	78 339 700	92 353 0-0	74 373 767
or which there	33		"	i]		<u> </u>		i]

SUBSIDIARY TABLE [B.—Distribution by Civil Condition of 1,000 of each age-group of each sex amongst Hindus and Mahomedans (1) born in Burma or (2) born outside Burma.

	ī			Hin	dus.			Mahomedans.							
•	-	Born	in Bu	rma.	Born	elsew	iere.	Born	in Bu	ma.	Born elsewhere.				
Age-period.		Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widomed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.		
\$		2	3	4	5	6	7	8 9 to tt 1		12	12 t3				
Males	7	798	177	95	397	550	53	646	318	36	395	553	53		
5-10 10-15	9	999 994 852	 6 144		998 998 980 797	2 20 196	7	1,000 1,000 998 909	 3 86	 5	999 1,000 984 870	16 16	 5		
20—40 40—60	4	452 191 153	501 651 539	47 158 308	377 171 137	586 721 610	37 108 253	237 45 39	710 841 718	53 114 243	383 191 88	578 784 683	39 95 929		
0-5 5-10 10-15 15-20 20-40 40-60	1,0 1,0 1,0 1,0 1,0 1,0	728 500 999 976 437 104 51 72	230 23 539 812 575 268	42 1 24 84 374 660	204 1,000 989 910 217 56 41 39	686 84 766 896 664 324	110 6 17 48 295 637	54 ¹ 1,000 1,000 965 43 ¹ 93 40 37	365 34 540 813 607 211	94 29 94 353 752	930 1,000 998 897 973 58 99	619 100 704 88a 645 247	3 23 60 333 732		

SUBSIDIARY TABLE IC.—Ratio of Females per 1,000 males in each Civil Condition and in certain age-groups: (1) For certain religious classes in the whole province. (2) For Buddhists in each natural division,

	A	ll ages.			15—20		20—40 40 and							
Religion and area.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.		
1	3	3	4	5	6	7	8	9	IO	11	E2	13		
·				(L)	FOR	THE	PROV	INCE,						
lli Religione	87E	924	2,094	828	3,784	5,006	488	Ì,027	z,613	694	685	2,263		
Buddhists	927	1,011	2,230	887	4,289	5,803	618	1,146	1,819	837	743	2,352		
fotal Hindus Hindus born in Burma.	264 778	279 1,112	462 1,411	116 418	1,046 3,049	919 5,353	33	291 1,135	323	53 185	169 498	588 1,429		
Hindus born out- side Burma,	97	2 35	389	53	763	473	. 24	249	all	[~] 45	154	523		
Total Mahome-	57*	539	E,334	324	3,667	3,795	107	543	84£	205	320	1,662		
Mahomedans born in Burma.	841	1,156	2,615	556	7,390	6,420	412	£,209	1,885	893	633	3,010		
Mahomedans born outside Burma.	70	135	342	36	643	593	13	136	138	26	99	513		
		_			(a) F(OR BU	DDHI	STS.		<u></u>		. _		
Province	927	I Z,OII	2,230	887	4,289	5,803	618	2,246	1,819	837	743	2,35%		
Burman	936		2,266	899	4,102	5,737	646	1,135	7,936	856	760	2,355		
Coart	882			905	4.725	5,328	610	2,235	1,727	746	723	1,909		
Cantra	981	-,,-		780	4,912	7,095	516	. I,133	1,551	646	722	2,205		
North	803			935 844	3,484	5,474	758	1,139	2,400	1,084	805	2,819		
Chin			} `	,	1	3,500	119	873	625	200	708	2,361		
Salween		Bga	1		7,463		333	1,433	750	200	548. 546	1,190		
Shan	. 834	1,005		1	1	1	} _	1	1.434	659	640	2,396		

SUBSIDIARY TABLE II.—Distribution by civil condition of 1,000 of each sex in certain age-groups for each natural division (1) for the whole population, (2) for Buddhists only.

		A	All ages	•		10—16			15—20			20—1 0.			40—6r,		60 and over,			
Natural Division	•	Unmarricd	Married,	Wldowed.	Unmarried.	Married	Widowed	Unmarried	Married	Widowed,	Unmarried	Married,	Widowed,	Unmarried	Marr led.	Widowed.	Unmarried,	Матіса	Widowed,	
	-	-		-	5	-	7	<u> </u>	2	'	11	19	18	<u>ة</u>	- <u>15</u>	!				
		!			!!							13 (40		10	16	17	18	19	
					MA	LES	OF	TH	E W	νно	LE I	POP I	JLA:	CION	١.					
Province		539	389	5 2	999	•	•••	918	69	4	303	- 651	47	73	Bog	Eig	63	645	198	
Burman		560	390	50	999			927	70	3	301	656	43	76	808	115	67	642	291	
Delta	•••	505	38.1	47	999	3	•••	934	63	3	334	628	39	99	790	118	72	637	291	
Contre		556	390	5¢	990	1	***	923	72	. 6	#57	681	61	ţ2	F#5	193	6 5	680	275	
North .	***	\$55 546	395 401	53	999	1	•••	925	76 72	3	369 385	690 637	43	69 64	823 819	110	75 50	633	#99¢	
·Chin		5 74	3 85	41		ŧ														
	***]		999	,	***	937	54	9	311	643	46	40	869	99	33	782	195	
Salween	•••	571	349	80	297	3	• •••	938	54	g	\$23	594	80	57,	744	200	50	570	350	
Shan		\$ 46	386	69	1,000	.,,	***	9.70	62	7	308	614	77	47	813	140	87	660	303	
	1				FEM.	ALE	S OI	7 Ti	HE V	NHC)LE	POP	ULA	TIO	N.				-	
Province		5to	377	834	996	4		733	=4 8	Tg	16g	750	851	52	66z	287	l sei	287	66z	
Burman		£15	376	100	996	4		741	242	17	169	250	81		c 6 6	Ť	\$5	207	648	
		335	374	91	996	3	•••	763	224	13	182	750	69	54 59	678	279 263	55 55	321	520	
Coast	4	\$ 503	385	113	986	13	ı	633	339	35	113	787	160	29	678	203	- 34	291	675	
Centre	₹	503	372	125	999	,	160	756	229	15	178	734	88	6s	454	286	61	3 91	643	
North	***	4.4	390	J#3	992	8	***	722	262	16	149	766	85	33	662	300	4	#36	716	
Chin	***	514	380	106	998	3		747	243	10	186	743	72	69	603	034	76	377	647	
Salween	•••	5002	350	148	996	4		708	260	33	172	701	128	47	5*3	450	go	195	758	
Shan		468	386	146	998	5	***	673	250	37	133	757	110	39	643	339	37	9 36	743	
								Bur	рні	cr	MAL	B.C								
Province		568		! === l	1 1	!						669 i	40.1	64	8#5	120	63 i	640 j	£ 97	
	***		379		1,000	444	***	936	Fo.	. 1			49				_			
Barman Delta	***	570	\$80	50 #8	1,000 1,000	***	***	935 948	61	3 <i>3</i>	377 305	654	44 42	67 74	817 804	117 520	66 64	639 638	295 298	
Cassi	•••	\$85 567	366 377	57	1,000	***	94.	937	58	5	243	690	67	45	825	13%	20	669	22	
Centre	***	557	39 3	50	999	,		923	73	3	258	702	40 0	66	226	103	73	633	294	
North	•••	546	400	5#	1,000	101		931	65	4	281	sis	51	58	887	115	\$3	634	315	
Chin_		534	403	63	1,000	144	-	959	27	14	J10	612	-78	24	841	134	74	685	841	
Salween	•••	541	347	213	993	8	,	540	49	11	323	545	134	64	694	242	49	362	3 89	
Shan		453	375	72	1,000			942	gı	8	316	600	84	48	808	245	٠,	óg 2	810	
	-		3/3 \	,	.,	•	, ,,,,	-			-		,	·			_	, - ,		
				_			BU	IDDI	HIST	FE.	MAL	ES.					_			
Province	•••	532	373	115	997	,	•••	748	733	19	169	745	86	52	666	282	B	289	657	
Burman		517	3 73	111	802	2	-,-	757	336	17	173	744	£a	55		1	56	399	644	
Della		539	369	92	998		,,,,	775	213	13	186	743	70	59	680	3Ó3	54	392	68,	
Coast	•••	SOF	350	815	994	6		693 760	275	.25 .15	124	774	103	29 61	655	285	35 62	303	66	
Centre North	-	503 491	371 393	126 11 6	999			726	255	19	124	710	l so	31	cgo	1	52	243	70	
				174	1,000			5 68	376	56	60	8t2	79	17	;00	289		138	87	
Chie	***	471	414	424	1 -,	l ""		1	1 3,3	i "	1	1	"	1		1	1	1	1 ~	
Chin						١.	}		1 _	ε.			1		£=0					
Chin Salween Shan	***	457	40 3	141	952	5		581	; - 	61	, 89 156	752	<u>.</u>	1		}	İ		-	

Subsidiary Table III.—Distribution by age and civil condition of 10,000 of each sex of certain religions.

•.		Males.	•	្រីរូខ"ស.ភ	Females	X
Religion and Age.	Unmarri	ed Married.	Widowed.	Unmarried	Married.	Widowed.
· ·	2	3	4	5	6	7
All Religions (Ali ages)	··· 5.5 ⁸ 9	3,892	519	5,096	3,7 ⁶ 7	1,137
o—to	2,399	***	,	9,570	•••	*
10-15 15-20	1,151	1		1,127 785	5 265	***
20-40	975		152	499	2,261	20 256
to and over	158	,I,723	363	115	1,936	8Q1
Buddhiss (All ages)	5,677	3,794	. 529	5,119	3,733	2,148
5 1 0-40 H	2,537			2,547	••	
10—15	1,222			1,143	3	***
20-40	938		145	809 502	2,210	21 256
. 40 and offer	3 46		380	118	1,268	871
Total Hindus (All ages)	4,529		494	4,254	4.935	821
0—10 , 10—15	872 485	ſ	•••	2,868	3	3
15-20	485 621	7 145	5	806 256	37 540	2 16
20—40:	2,201	3,352	PTS	959	3,468	216
)	350	1,472	274	⁶ 5.	268	574
Hindus born in Burma (All ag	es) 7,985	1,764	251 .	و28ءر	2,301	417
0-10	4,631	Į,		5,378	4	,
15-20	763	12 0		1,304	31	2
40—40 40 and over		1,144	3 106	37A 195	461 1,523	20 €57
4 . \$1 . 02 . 4 /7 . E	141	483	142	3,1	. 282	239
Hindus born puiside Burma (All ages),	8. 97 <i>z</i>	5.495	534	3,04 0	6,859	7,20Z
0-10			}	, ,		
10—15	*** 334		***	1,033 442	1 41	6
20 - 40	598	147	5	169	597	. 13
40 and over	2,391 384	3,7°9 1,632	233	. 305 91	4,889 1,331	810 800
s y the first of the second	•	•		} · • •	-123-	1 3.9
Total Mahomedans (All ages	3.	***	441	5,zzz	3,895	994
1015	#1,974 #1,974	-		3,251		
15-20 20-40	· 704	. 9i	5	1,105 435	4 3 _573 .	30
40 and over	T. 457	2,703 1,473	18 9 247	264 50	َ 482م 797	969 369
Makomedane born in Burma (All ages).	6,463	8,276	362	5.407	3 ,654	939
0—10		日 1.1		~		
10-15	3,524 1,406			3.467 . 3,164	444 	·
' 20 - 40	··· 826	(/-	1 5	457	ياد. 572	31
40 and over	63		143 213	264 55	2,317 7,24	268 639
Mahomedans born outside Bu (All ages),	rma 8.945	5,523	532	3,305	6,186	1.509
0-10	203		1 .			
15—15 15—20	. ** 329	3 5		1,205 551	. 61	
20 -40	758	109	.4	926	582	19
40 and over	273		242 285	.463 60	4,047	277
	1	(1		1,494	1,211

SUBSIDIARY TABLE IV. - Marriage amongst selected races.

Note,—For each sex of each race the table shows for each age-group three numbers which indicate the proportion in each civil condition of to,000 of that age-group. For all Buddhists the basis is Imperial Table VIIA; for each other race it is the sample of that race in Imperial Table XIV. Arakaness, etc., means Arakaness, Yanbye and Chaungtha. Shan A means the sample in the Imperial Table XIV of Shans in Bhamo, Myitkyina, Katha and the Upper Chindwin districts; while Shan B means Shans in the Shan States other than Khun. Alt Yannanese are excluded from Chinese.

•			All age	5.		15-20	•		2040) .	44	and o	ver.
Race.	Sex.	Unmarried.	Married.	Widowed,	Unmarried	Married,	Widowed,	Unmarried,	Married.	Widowed,	Unmarried.	Married,	Widowed.
t	2	3	4	5	6	7	. 8	9	10	· F1	12	E 3	L.
Arakanese,	M	5,160	4,111	729		754	95	1,526	7,463	t,oit	2 9 9	7,88±	1,819
etc.	F	4.3 ⁸ 5	4,025	1,:90		3 754	660	717	7,801	1,482	181	5,299	4,520
Talaing	M	ნ, 1 5 9	3,403	438	9,619	360 '	2L	2,770	6,800	421	575	7,765	t 660
	F	5,66 3	3,615	722	8,168	1,704 '	128	1,574	7,771	655	323	6,746	1,031
Shun A	M	5,499 4,94 7	3,983 3,927	518 1 ₇ 126	9,233 7,258	724 2,569	43 173	2,783 2,783	6,691 8,060	526 779	495 346	7,996 5,781	t, 300 3,873
Shan B	M	5,3 ⁸ 7	3,828	785	9,356	549	95	3,091	5,928	981	40a	1,730	1,869
	F	4,481	3,875	1,644	.6,356	3,213	53 ¹	1,160	7,552	1,288	34o	4,970	4,7 9 0
Khun	M	5,162	4,163	675	9,491	468	41	3,666	6,532	, 802	406	7.960	1,634
	F	4,296	4,203	1 5 01	7,601	2,184	215	884	7,987	(,12 9	231	5.334	4,435
Sgaw	M F	6,181 5,594	3,325 3,517	889 494	ე <i>ე</i> 06 8,2 9 7	286 1,650	53	3,897 2,393	5,701 6,96 6	402 641	629 550	7,575 5,885	3,565
Pwo	M	6,079	3,470	451	9,464	520	16	3,3°4	6,308	388	662	7,654	1,684
	F	5,461	3,743	796	8,379	1,555	66	2,048	7,366	5 8 6	458	6,429	3,113
Chinese	M	5,249	4,264	48 ₇	9,486	505	9	4,544	5,124	33 ²	1,845	6,937	1,218
	F	5,52 9	3,726	745	7,807	2,113	80	1,648	7,805	547	693	5 , 875	3,432
Arakan	M	5,683	3,562	755	9,133	816	51	9,521	6,543	936	337	7,326	2,337
Mahomedan	F	5,062	3,867	1,071	2,369	7,124	507	432	8,511	1,057	328	4,637	5,035
Zerbadi	M	6,449 5,487	3,148 3,495	403 1,018	9,321 6,682	641 3,159	38 159	3,148 1,700	6,392 7,4 ₃ 0	460 864	622 634	7,720 5,085	1,658 4,281
All Buddhists	M	5,676	3,795	529	9,351	602	37	2,819	6,692	489	639	7,691	1,670
	F	5,120	3, 7 32	1,148	7,480	2.325	195	1,691	7,445	864	525	5,618	3,857
		<u>.</u>			<u> </u>	}				1.			

CHAPTER VIII.

Literacy.

121. Enumeration.—The instructions to enumerators with regard to the record of literacy in columns 14 and 15 of the schedule were equivalent to those of the previous census and were as follows:

Column 14 (Literate or Illiterate).—Enter the word "literate" against all persons, who can both read and write in any language a letter to or from a friend. In the case of persons who cannot both read and write such a letter in any language put a small cross in this column.

Column 15 (Literate in English).—Enter the word "English" against all persons who can both read and write a letter to or from a friend in English. Put a small cross in

this column for those who cannot do both.

It should be noted in any comparison which is made with the statistics of earlier censuses that this standard for literacy was adopted only in 1911; previous to that any person who could both read and write was recorded as literate, and probably many were so recorded whose accomplishment was limited to reading in a very inefficient manner and to writing their own names, while some probably would have failed to write even so much.

- the total of each religion in Imperial Table VIIIA, a separate set of figures being given also for all the numerically important religions for Divisional Burma and for the Eastern States. In Imperial Table VIIIB statistics are given by age-groups for each district separately for each religion of any numerical importance in it. Imperial Table IX gives statistics by age-groups again for several races in the respective areas in which they are strongly represented; and also, without classification by age, the provincial totals for every race-group among indigenous races and some classes of foreign races. Provincial Table VI supplements Imperial Table VIIIB by giving statistics by age-groups for Buddhists in nearly every township. Provincial Table VII supplements Imperial Table IX by giving statistics for the selected races of that table in particular districts, while Provincial Table VIII gives statistics of literacy for the numerically considerable religious classes in the normal civil population of towns in which the total population exceeded 10,000. In addition the undermentioned Subsidiary Tables have been prepared and appended to this chapter:—
 - I.—Proportion for each religion and sex per 1,000 of all ages and per 1,000 of certain age-groups who are literate (4) in any language, (b) in English.

II.—Literacy in each district and natural division by age and sex.

III.—Literacy of Buddhists in each district and natural division by age and sex.

IV.—Average proportion literate in English in 10,000 of each sex and age-group in 1921, excluding European and allied races, Armenians and Anglo-Indians throughout.

VA.—Progress of literacy since 1891 shown by the average proportion of

literate in each 1,000 of certain age-classes of each sex.

VB.—Literacy in corresponding age-groups at the censuses of 1921 and 1911 measured by the average proportion of literate in each 1,000 of each sex.

Vc.—Progress of literacy in English since 1891 shown by the average proportion of literate in English in each 1,000 of certain age-classes of each sex.

VD.—Literacy in English in corresponding age-groups at the censuses of 1921 and 1911 measured by the average proportion of literate in English in each 10,000 population of each sex.

VI.—Literacy in selected Races.

VIIA.—Proportion per 1,000 aged 5 or more, who are literate in Indian cities.

VIIB.—Proportion per 1,000 aged 5 or more, who are literate in other provinces.

- VIII.—Number of schools and pupils according to the returns of the Education and Survey Depart ments.
 - IX.—Statistics of the main University Examinations.

 X.—Number and circulation of newspapers, etc.
 - XI.—Number of books published in each language.
- 123. Additional Age-group.—In all tabulations of literacy by age in the present census the age-groups adopted have been 0-10, 10-15, 15-20, 20-30, 30 and over, a subdivision having been made of the last age-group (20 and over) used in all other provinces of India at the present census and at previous censuses in Burma.
- 124. Standard of Literacy.—The standard of accomplishment entitling one to be recorded as literate, which was noted at the beginning of this chapter, is still vague and it is difficult to see how it could be made definite. No doubt in some parts of the province a standard was accepted which was insufficient in other parts. An ordinary English father, replying to the census enumerator, would require his child to attain a considerably higher standard before describing it as literate than would most Burmese or Indian fathers; and there are doubtlessly variations everywhere accompanying variations of race and economic condition.

One cause of variation lies in the question whether in the definition of literacy "writing a letter" involves its composition, or whether writing from dictation is sufficient. Formerly such a question would not arise; but now the mechanical art of writing is often acquired before the courage to put a thought, and still more a consecutive series of thoughts, into writing. Every Census Superintendent knows the weariness that comes from composition even when many subjects are pressing for consideration; and most people can remember that as a child writing a letter the same weariness generally came as soon as the date had been entered in the heading, and that it was accentuated by an utter lack of matter to write. The capacity to compose a letter implies greater development than merely writing it, and the selection between these two standards must often have considerable influence in determining the number of literates recorded.

Not only is there variation from class to class at one census, but there is the same tendency to variation in the records of successive censuses. Illiterate parents are easily convinced that their child is literate when he has inscribed a very few words; but the same child grown up literate will judge his children by a higher standard. Amongst the blind, moreover, the one-eyed man is king; and in an illiterate community any one who can make the slightest claim to literacy is regarded as an expert. But the next generation is likely to be more critical, although it is nominally applying the same standard of being "able to read and write a letter to or from a friend."

A difference in the record for Literate in English may also have arisen from the fact that the heading of column 15 in 1911 was "Knows or does not know English." The instructions for filling the column were practically the same as in 1921, but the heading was likely to mislead enumerators into recording in the affirmative for persons who could only talk or understand English without being able to read or write it.

- 125. Accuracy of the Statistics.—When there are variations in the standard of literacy, there is some difficulty in defining what is meant by an accurate record of literate persons. But it is safe to say that there will have been no deliberate mispresentation, and that generally the enumeration-record represented the honest opinion of the head of each household whether each member should be considered literate or not. The tabulation work is probably accurate, as it is so simple to classify according to such simple entries as Yes and No, and the age-classification is that used in Imperial Table VII and tested in Chapter V.
- of this chapter shows the proportions of literate persons in each of certain age-groups. As would naturally be expected the proportions of literate at ages 5 to 10 are small, and there is a large increase in the next age-group, 10 to 15 followed by a further increase of 50 per cent at ages 15 to 20. Even for ages 15 to 20 however the proportion is kept down by the low proportion at the earlier ages of the group, and for males there is a further increase in age-group 20 to 30, amounting in the case of Buddhist males to 12 per cent and raising the proportion of literate for

this age-group to 706. In the next age-group, 30 and over, there is still some increase in the proportion of literate. It is clear therefore that for precision lite racy must be measured by specific literacy rates in successive age-groups in the same way as specific birth and death rates are used; and only very marked changes in the proportions of literate from one census to another in any wide agegroup which includes ages below about 25 have any significance without a close analysis of the influence of changes in the age-distribution in that group. A particular case of the need for this caution is seen in the figures (in column 7 of Subsidiary Table I) for literate of all ages over 5 amongst male Hindus and Mahomedans born outside Burma which are higher than the corresponding figures for indigenous Hindus and Mahomedans. Amongst Mahomedans the superiority is shown in every age-group; but amongst Hindus the separate age-groups actually show the superiority is on the other side in every age-group except that of ages 5 to 10. The proportion of literate for all Hindus over 5 years of age born outside Burma is higher than for those born in Burma because it is not diminished by such a large proportion of illiterate children of 5 to 10; there is of course a similar effect amongst the Mahomedans, but as it only enhances a superiority which appears in each age-group it is not shown so clearly.

127. Cautions for comparisons of statistics of literacy—It is convenient to recapitulate here the considerations adduced in the foregoing paragraphs which demand caution in comparing statistics of literacy at different times and places. It will then be understood that attention has been paid to these in the various comparisons which are made in the later articles of this chapter,

and much repetition will thereby be saved. The considerations are:—

(i) the effects of differences of age-distribution at different times or in

different places or among different classes;

(2) the change in 1911 from the criterion of literacy used in 1901 and earlier censuses to the criterion used in the censuses of 1911 and 1921;

(3) the possible variations in the application of either criterion at different places, or among different classes or at different times, and the probability that it is applied more stringently at times and places at which literacy is higher.

To the last consideration may be added another not previously mentioned, namely, that the criterion is likely to be applied more stringently in a non-synchronous census among primitive races than in the synchronous census of ordinary districts, because the paid enumerators would be disposed to think little of the small attainments of the hill-folk and the latter would be shy of claiming literacy in the presence of a writer so skilled as the enumerator seems to be.

128. Proportions of Literate.—Subsidiary Table VIIB shows the proportion of literate in Burma, if literacy in any language whatsoever is reckoned, is more than three times as large as in any other province of India. Baroda State has had for thirty years free and compulsory primary education, but its proportion is less than half that of Burma. Cochin and Travancore States alone exceed half the proportion of Burma. Such differences cannot be due entirely to differences of age-distribution or standard of enumeration, as the differences between 43, 45 and 42 per 1,000 for the Central Provinces, Punjab and United Provinces may be; they are a certain indication of all-round greater literacy. For literacy in English Burma also holds its own amongst the provinces as far as females are concerned, and this in spite of the proportion of its population whose mother-tongue is English being smaller than that in most other provinces; but for males literate in English

Casasi	Males	1	Fem	ales '
·	Burine, Judi	a.	Burms,	Juliu,
1921 1911 1901	576 16 495 14 498 15		123 79 57	23 13

Bengal shows double the proportion of Burma. This is however no compensation in the other provinces for their defect below Burma in general literacy. Marginal Table i compares literacy in Burma with that in India at the last three censuses. The differences again are altogether too large to be due in any considerable degree to differences of age-distribution, and it is noticeable that amongst females in Burma literacy is three-quarters as common as amongst males in India and appears to be growing more rapidly. Incidentally the test of the second control of the second

males in Burma in 1917 as compared with 1901; this was the net result of a real

increase of literacy and the raising of the standard of literacy in 1911. India did not show the same set-back, and the probability is that Burma had and has still a larger proportion than India of people who reach the standard of literacy used in 1901 but just fail to attain the standard of the census of 1921. This is one aspect of the fact that the wide extension of literacy in Burma is due to the high proportion of literate amongst Buddhists which is a result of the system of

The statistics of literacy by natural divisions, which are given in Subsidiary

Table II, have been copied into Marginal Table 2 hereby. They show Delta subdivision leading easily for females while Centre has the advantage for males. Coast is distinctly the most backward part of Burman for males, but surpasses Centre for females. The proportions for the total male population are less in Delta than for Buddhists alone because of the large proportion of illiterate immigrants there; female Indian immigrants being'so much fewer have little effect on the proportion for females which is increased in the total population by the high figures for Christian females due to the educational activity of the Christian missions. In the other divisions

(Proportion	of litera	y Natural Di te per 1,000 q	risions. fages o	ver 6,)			
Division.		lales.	Females,				
	Am	Buddhists.	Alt	Buddhista			
Province	510	568	zi2	113			
Burman	563	617	127	116			
Delta	573	634	200	196			
Caast	395	484	79	87			
Centre	630	64z	79 83	79			
North	489	613	52	óź			
Chin	35	588	3	100			
Salween	114	195	23	36			
Shan	153	171	9	8			

the difference between the figures for the total population and for the Buddhists is the result generally of the inclusion of areas inhabited by primitive animist races; in Chin division the total number of Buddhists is under 2,500 and these are in no way representative of the general population. The statistics for Buddhists are considered in a later article.

A comparison of the figures for 1911 and 1921 in Subsidiary Tables I and VI

shows in practically every religion or race increase of literacy which cannot possibly be accounted for by changes of age-distribution alone. Marginal Table 3 shows the variation from 1911 to 1921 for all ages over 20. In practically every case the increase is too great to be ascribed to age-distribution and it seems clear that Burma need have no fear of being caught up by India for some time yet. The Mahomedan females are peculiar in showing a smaller proportion in 1921 than in 1911, For ages 10-15 they show a rise from 84

	Ma	les.	Fen	ales.
Religion.	1991	1511	1: 21	1911
All	620	544	118	75
Buddhists	798	619	120	74
Animists	103	92	5	4
Hindus	304	251	85	- 4 60
Mahomedans	357	199	100	113

to 89 and for ages 15-20 a fall from 119 to 112. Without further information about immigration it does not seem possible to understand this.

129. Literacy of Buddhists.—The proportions of literate among Buddhists were set out in Marginal Table 2 of the preceding article and are given with details by age-groups and districts in Subsidiary Table III. Centre rather surpasses Delta for literate males, but chiefly because the latter includes Thaton District which is the most backward in-literacy of all the ordinarily circumstanced districts of the province. The inclusion of Rangoon gives Delta no great advantage in the comparison, as Centre gets nearly as much advantage from including Mandalay. If the districts of Rangoon and Mandalay are excluded, Hanthawaddy and Pyapon lead the way in literacy of males, and this is not entirely a result of proximity to Rangoon because Tharrawaddy and Henzada are not far behind; it is rather a matter of more ample local funds available for the assistance of education. The proportions in Coast are low all round. Kyaukpyu has often been described as a backward district, but Amherst surprises by coming considerably below it in literacy of male Buddhists. The adjacent districts of Amherst and Thaton in fact constitute the dark spot in the literacy map of the ordinary parts of Burma, coming even lower than Kyaukpyu, Bhamo and Putao (counting Buddhists alone). Provincial Tables VI and VII show that in Thaton district these low figures are due chiefly to the Sgaw and Pwo and Taungthu Karens of the remote Hlaingbwe and Pa-an townships, where the people, although they are

Buddhists, have not much more facilities for education than animists in some other districts; in fact these areas are akin to the adjacent Salween Division, where both in Salween District and in Karenni the literate proportion for Buddhists is small. In the other townships too along the western side of the Thaton district the Karens are backward and reduce the average. But if the figures for Karens and Talaings are excluded the remainder of the Buddhists of Bilin township are almost entirely Burmese of whom only 537 per 1,000 males of all ages are literate as compared with 587 for Burmese (including a few Christians and Animists as well as Buddhists) in the whole province; some part of the defect is thus apparently due to the Burmese themselves, but the age-distribution should be examined before a final decision on this is given. For female Buddhists the proportions in Delta are certainly increased by the high literacy in Rangoon; but, after discounting this, Delta is still twice as literate as any other division, and the chief reason again is probably the amount of public funds available for education. Thatôn is again the most backward district of Delta. Coast surpasses Centre, but it is noticeable that Centre has an advantage at ages below 15 which suggests that it is making up leeway. It is also noticeable that Amherst, compared with the rest of its own division and with the districts of Centre, shows in female literacy nothing like the same relative backwardness as in male literacy, although it falls behind Thatôn. In Centre the Prome District shows its participation in Lower Burma conditions by a high proportion of literate females, while Shwebo surprises by its very low figures, and Magwe, Meiktila and Lower Chindwin are not much better. Kyaukpyu is the most backward of all districts in female education except Upper Chindwin and Putao; but all these have excuses which cannot be offered for the four bad districts of Centre. In North the females of Bhamo, Myitkyina and Katha are distinctly more literate than one would expect.

The increase of literacy amongst Buddhists in the decade 1911-21 is shown by Marginal Table 3 at the end of the preceding article. The difference in agedistribution cannot make much difference to the proportion of literate in all ages over 20 and certainly cannot make a difference as large as is shown here for the improvement from 1911 to 1921, and it is impossible too that changes in the standard of literacy could account for much of this. The increase of nearly 60 per cent for females is very large. The obvious reason is the passing away by death of the older less literate generations, and their replacement by more literate successors at every year of age. Marginal Table 3 shows that in 1911 for all ages over 20 the literacy of females in the total population was shown as higher than that for Buddhist females alone, and the same is shown in Subsidiary Table I for all ages over 5; but the difference between 75 and 74 or between 70 and 69 per 1,000 is of course altogether too small for any notice to be taken of it in so wide an age-group and with the possibility of different applications of the criterion of literacy for different religions. For 1921 the figures for Buddhist females in Subsidiary Table I are still nearly the same as those for all females and tending to be higher; nothing can be said about this until the difference becomes more marked. The high figures for females of the total population as compared with those of Buddhist females are due largely to the high figures among the Christians.

130. Literacy by Religion and Race.—Statistics of the proportions of literate by religion and by race are afforded by Subsidiary Tables I and VI, The latter has been prepared to show proportions for all ages because otherwise no comparison with the figures of 1911 could be made; this unfortunately prevents comparison of its figures with those of Subsidiary Table I, as the latter, in order to escape in part the difficulties caused by differences of age-distribution in the various classes, has disregarded children under 5. In nearly every case the figures for separate races in Subsidiary Table VI are lower than those given at its foot for all Buddhists, making it clear that the high Buddhist literacy is essentially due to still higher proportions among the Burmese Buddhists which must be practically the same as those given for Buddhist, Animist and Christian Burmese together in the first line of the table. The Karen Buddhists are very backward; and their figures are not perceptibly improved if only the twelve districts for which special statistics by age are given for them in Imperial Table IX are considered. Even Karen Christians fall below the average for all Buddhists in general literacy, although they take such a high place for literacy in English. The difference between Zerbadis and Arakan-Mahomedans in Subsidiary Table VI is very marked; the latter are not much more literate than the Chins.

LITERACY. 177

Subsidiary Table I shows that amongst male Hindus born in Burma the proportion of literate is higher in all age-groups except age-groups 5-10 than amongst immigrant Hindus, but amongst male Mahomedans the immigrants show the higher proportion in every age-group. Indigenous Mahomedan males in fact are rather backward; they surpass immigrant Hindus, but indigencus Hindus surpass them at all ages under 30 and must consequently surpass them soon at ages over 30. Neither for Hindus nor for Mahomedans do the proportions of literate in any age-group of males approach those for Buddhists; but for both the proportions are several times those of their co-religionists in India, not only in the total of all ages-for which the figures are raised by the lack of young children-but in the separate agegroups. This high degree of literacy amongst the Hindus and Mahomedans of Burma is particularly marked for the females, and especially amongst those born outside Burma; in neither religion are the proportions among the Buddhists reached (except at age 5 to 10) although the comparison is largely one of urban and rural populations, but the proportions of literate in each age-group are very high in comparison with those of India. The high degree of literacy amongst Zerbadi Mahomedan females which is shown in Subsidiary Table VI is however the principal cause of the high figures for indigenous Mahomedan females in Subsidiary Table I; for Indian Mahomedans Subsidiary Table VI shows only 36 per 1,000, which is still high compared with the corresponding figures for India but is low in Burma. Indian Christians show the same proportion of literate amongst males as do Buddhists, and for females a rate three times as high; this superiority of the females is due to mission schools, and is still more marked when literacy in English is considered. The Chinese figures are doubtlessly reduced. by the inclusion of Yünnanese, and it would have been better if separate entries for Yünnanese and Other Chinese had been given in the tables.

For some of the religions the figures shown in Subsidiary Table I have no particular meaning because such small numbers of peoples are represented, and their age-distribution is artificial on account of migration. In questions relating to those classes the figures must be weighed accordingly; they merit no further

consideration here.

Part II of Imperial Table IX gives statistics of literacy for some indigenous races which are not mentioned in Subsidiary Table VI, and Part III gives separate statistics for some Indian races.

- 131. Literacy in Rangoon and Mandalay.—Subsidiary Table VIIA compares the proportion of literate in Rangoon and Mandalay with that in some Indian cities. Rangoon with its large immigrant Indian population is surpassed by several Indian cities in male literacy; it easily holds its own for literacy among females, but this is due very much to the artificial age-distribution which obtains for some races. Mandalay with a population chiefly Burmese is only approached by Madras, and for females is much superior even to that city although its agedistribution indicates the excessively high proportion of old women which was noted in Chapter II and would be expected to reduce the average proportion of literate females considerably. As in the comparison of whole provinces there is less English literacy amongst males in either Rangoon or Mandalay than in some Indian cities. Only Calcutta can approach Rangoon for English literacy among females, although Mandalay in this respect takes a low place; but the complex effects of the varying proportions of European population in different cities and of the Indian immigrant population in Rangoon demand particularly laborious study and detailed statistics before any reliable conclusions can be deduced from the relations of these proportions Subsidiary Table II gives statistics of literacy in Rangoon and Mandalay by age-groups; the statistics for Rangoon are given as those of Rangoon District which is the same thing for this purpose, while those for Mandalay are given immediately below those for Mandalay District. Separate statistics for the normal civil populations of these cities are given in Provincial Table VIII.
- 132. Literacy in English.—Subsidiary Tables VIIA and VIIB compare the Burma figures for literacy in English with those of other parts of India, and show that while not taking a low place in this matter Burma has not the same distinction as for literacy in general. Subsidiary Table I shows that little of the credit for this is due to the Buddhists, who in every age-group are much below

the average for literacy in English. The classes which contribute most to the proportion of literate in English are the Christians, Hindus and immigrant Mahomedans. Some other classes are even more literate than these, but their total numbers are small. Indigenous Mahomedans are a little below the average for the province although much above the Buddhists.

4. Christians liberate in	Buglish.	1
, Ruce.	Males.	Females.
Home races * Indians Europeans, etc Others	6,114 3,705 12,482 246	3,608 1,022 8,44 2 87
Total of all races Total without Europeans, etc.	\$2,547 10,065	i3,159 4,717

The contribution by the Christians is the most important, and of course is due largely to the nearly universal English literacy of Europeans and Anglo-Indians, who with Armenians are tabulated as "Europeans, etc.," in Marginal Table 4. That table shows that more than half the males and nearly two-thirds of the females literate in English are contributed by this small class. If these were excluded the proportions of literate in English for 1,000 Christians of all ages over 5 would be reduced from 193 to 98 for

In spite of these large reductions the males and from 121 to 48 for females. Christians would still remain easily the most literate in English of all the religions with considerable numbers, owing this of course to the educational activity of

5. Propertion per 1,000 aged 5 or	mote apo	are fiterate i	n English.
is		âlales,	Females.
Total population Excluding Europeans	•,,	16	4
Recluding Europeans	. •••	£4	2

the Christian missions. If in the same way the proportion of literate in English in the total population of age 5 or more except the Europeans, Anglo-Indians and Armenians is calculated, the result gives the change from the figures of Subsidiary Table VIIB which is shown

in Marginal Table 5. No records are available now for comparison of the new figures with similarly corrected figures in other provinces; they will no doubt be available in the census reports of those provinces. In Subsidiary Table IV the proportions of literate in English are calculated throughout on this corrected basis which excludes Europeans, Anglo-Indians and Armenians. In preparing that table, as statistics for some of the age-groups used were not available for the total number of Europeans, estimated divisions of the statistics given in Imperial Table XVI for larger age-groups had to be made; but the errors so introduced are quite negligible, as the numbers of literate were tabulated and free from estimates.

High proportions of literate in English are found in both sexes of Hindus; amongst males the indigenous Hindus show higher proportions in each age-group than the immigrants, but amongst females the immigrants show the higher proportions in age-groups 10 to 15 and 15 to 20. Amongst Mahomedans indigenous males are much above the immigrants in all age-groups except 5 to 10 and 10 to 13, but immigrant females surpass the indigenous in every age-group

without exception.

Subsidiary Table VI shows specially high proportions (relatively to other races in Burma) for literacy in English amongst Zerbadis, Karen Christians, Chinese, Indian Buddhists and Indian Christians; the last stand much higher than any other class, but they have only small numbers altogether. The high figures for Zerbadis, like those for all Indians, are the result of generally living in towns; those for the Karen Christians are of course due to the activity of the missionaries among them. The proportions shown in Subsidiary Table VI for Burmese have been calculated from Imperial Table IX and cover all Burmese except Mahomedans, but are approximately the same as for Burmese Buddhists; they are not so high as the proportions of literate in English amongst Hindus and Mahomedans, but if a selection of the Burmese ware made to account the course proportion of town. but if a selection of the Burmese were made to contain the same proportion of town dwellers and of adults as the Indians they would show a distinctly higher proportion of literate in English, though probably it would still not be as high as that for

For any comparison of the figures of 1921 for literate in English with the corresponding figures of previous censuses, the defect of the heading of the

The term Wome Ruces is defined in Imperial Table XXII and in Article 149. It means indigenous ruces plus indo-Burman races. It is not used in Part IV of Imperial Table VIIIa; although it means the races included under AOS in that table, because that table was printed off before the need for such a term was mad in the need sort of the table of industrial table was printed off before the need for such a term was met in the preparation of the tables of industries,

column in the enumeration-schedule, which was noted at the end of Article 124, should be borne in mind.

133. Books and Newspapers.—Subsidiary Tables X and XI show the numbers of books and newspapers and the circulation of the latter in the last four decades. There is a curiously large number of Burmese books for 1881-90 which I cannot explain. In every other way the figures show continuous and rapid increases by decades, but there was a great decline in the number of books published in 1915-19, presumably on account of conditions arising out of the war. As a rule however a very small number of copies of each book are printed, and the statistics are not a measure of the literacy of the people. A recent development is the output of novels, modelled on the cinema play and the modern English novel, and deriving their psychology from the same sources. They generally use language very near to colloquial Burmese instead of the old-fashioned literary language; and eventually they may possibly establish a new and less cumbrous standard literary language accordingly.

134. Loss of Literacy.—It has been said by some that many of the boys and girls in Burma who learn to read and write forget the art as they grow older. This is applied chiefly to the Buddhists who acquire the art in Buddhist monasteries. A certain number of children find a difficulty in learning to read and write, or at least in learning in the way arranged for them; or they have a keener interest in something else, or they have to be called away to help their parents so much that they do not learn properly. Having learned incompletely they might be expected to forget easily. Subsidiary Table VB was originally prepared in the hope that it would show whether literacy is commonly lost as age advances, but it fails. It compares the proportion of literate amongst persons aged 10 to 20 in 1911 with the proportion amongst the survivors of the same group, now aged 20 to 30, in 1921; but the comparison fails because so many acquire literacy in ages 10 to 20. Its comparison for ages of 20 and over in 1911 with ages of 30 and over in 1921 fails because there is a selective death-rate of the oldest people of the cohort, and these include more than the average share of illiterate. An attempt was made to compile statistics in selected areas for age-groups 30 to 40 and 40 to 50; but this was given up on account of the expense and delay already incurred in other parts of the work and because it seemed likely that the difficulties of Subsidiary Table VB would apply again. Thus it is not possible to produce from the tables statistics to show whether literacy is lost by adults in any considerable numbers. Subsidiary Table III however shows in almost every line that each age-group has a higher proportion of literate than the preceding. The increase from age-group 5 to 10 to age-group 10 to 15 is obviously due chiefly to children learning. In every age-group except the highest there is possibly a selective death-rate in favour of the literate; but this is not quite certain, because although the illiterate include no doubt those whose economic circumstances are least favourable, the literate include a large proportion living apparently less healthy lives in towns or large villages and spending less time in physical movement and exercise in the open air. In any case, while the literate also include so much of the rural population, this selective action if it exists can have very small effect either way. Consequently the further increases of the proportion of literate males from age-group 10-15 to the group 15-20, and again to groups 20-30 and 30 and over seem also to represent accessions to the ranks of the literate. The suggestion of further additions after age 30 seems strange; but it is difficult to see how the ratio of literate males in age-group 30 and over can be maintained as high as that in age-group 20 to 30, when it is diluted in its higher ages with the illiterate remainders of earlier generations, otherwise than by the acquisition by some of literacy after 30. Some few do this perhaps through entering monasteries; but probably most of the increase is due to slow improvement by some who learned imperfectly as children. Some perhaps is due to a loss of the shyness of imperfect skill which would affect men less as they grew older.

For females the proportions in age-group 20-30 are in most parts less than in age-group 15-20 and considerably less still in age-group 30 and over; but this seems more probably due to these older generations having passed their childhood when less effort was made to give literacy to females. The women unlike the men do not acquire or develop literacy in the adult period; they are more con-

cerned in acquiring and developing babies.

135. Education.—It will perhaps have been observed that throughout this chapter and the imperial tables to which it relates the term literacy has been used instead of the term education used in the census of 1911. The census of course has no means of measuring education in the broad sense, and it even makes no attempt to measure any other side of education in the narrow sense of "instructedness" than is represented by the definition of literacy. There is for instance the important omission of any record of arithmetical skill. In Burma this is nearly as widespread as literacy. Cultivators often surprise a settlement officer, if the latter gives thought to the matter, by their skill in arithmetic. They add up their accounts quite well; even women who report themselves illiterate can often do this, and can say how much they ought to get for a given number of baskets of paddy at a stated rate per 100. Women of Prome District form bands of transplanters which work for all the holdings in the neighbourhood in turn, and settle up accounts at the end of the season by crediting each household with the work of its women and debiting it with the amount of work done for it. Not every villager can calculate in these ways; but nearly every Burmese village includes some who can. All this is of course quite elementary, and a much less favourable account has to be given of the attempts to develop a higher capacity in the schools. Amongst the clerks who were employed in the census office, practically all of whom were Burmese, very few could do long division by a divisor of more than two digits with any hope of accuracy, while almost literally without exception the method of long division was used to divide by a single digit. Youths who had passed the Anglo-vernacular seventh standard could only add a column of numbers by making an addition sum of the first two numbers, copying the third number below their total and adding it, and so on with each member of the column in turn, never adding more than two numbers at once and consuming an enormous amount of time and of stationery and of the available supply of my own patience and generally getting the total wrong into the bargain. And these were the selection after the really incapable had been weeded out by the Deputy Superintendent, who was himself an officer of the Education Department. Without the experience I could never have believed it. The only course was to select the most promising material and teach it arithmetic; some at the end were

Subsidiary Table VIII of this chapter shows large increases in the numbers of pupils of both sexes in schools and particularly the increase in various technical schools. As only a quite small proportion of the schools belong to the Shan States, Karenni, or the Chin natural division about 25,000 of the schools shown in Subsidiary Table VIII are distributed in about 15,000 village-tracts of Burman division—an average of five schools to three village tracts. Subsidiary Table IX gives a statement of passes in the main University Examinations; statistics for females can only be given there for 1920-21, but the numbers of females in the earlier years tabulated were very small indeed. The first university of the province was inaugurated as the University of Rangoon on the 1st December 1920. Previously Burma had fallen within the sphere of Calcutta university, and for the first three years special carry-over arrangements had to be made with respect to examinations. But the University of Rangoon was independent as a teaching body from 1920 and has already taken steps to supply the special needs of the province; and from 1923 onwards university education in Burma will be entirely divorced from Calcutta.

SUBSIDIARY TABLE I.—Proportion for each religion and sex per 1,000 of all ages and per 1,000 of certain age-groups who are literate (a) in any language (b) in English.

	i .	Li	ite ra te i	in any l	anguag	e.	i			Litera	te in E	nglish.		
Religion.			19	21.			1911.			19	BI.			1911
	Age 5-10	Age 10-15	Age 15-80	Age 20-30	Age 30 and over	All ages over 5	All ages over 5	Age 5-10	Age to-15	Age 15-20	Age 20-30	Age 30 and over	All ages over 5	All ages
I	2	3	4	5	6	7	8	9	10	II	(3	13	14	15
. •]					` M	ALES	,		•				• —
All religions	96	373	569	608	625	510	431	4	11	20	25	15	16	10
Buddhists	101	402	629	706	710	568	477	2	8	14	16	. 8	9	!
Animists	8	29	52	96	106	7 7	67	•••	1	3	3	2	2	1
Total Hindus Hindus born in Burma Hindus born outside Burma.	to2 91 127	226 244 214	370 357 254	3 12 406 305	299 385 295	288 275 290	239 ?	14 12 17	45 59 36	41 94 31	40 95 36	33 54 32	36 55 33	39
Total Mahomedans Mahomedans born in Burma.	63 58	189	30 0 282	349 317	362 323	307 235	² 57	5 5	24 23	41 53	39 59	36 48	33 <i>35</i>	2
Mahomedans born out- side Burma.	147	292	323	364	385	366		9	31	27	30	32	31	
Christians	199	435	577	636	588	524	480	73	131	197	266	215	193	21
Aryas 🐰	125	375	600	619	580	574	?	195	125	333	298	284	278	
Brahmos	571	714	857	879	.723	7 87	P	143	429	179	121	153	149	•
Confucians	172	471	539	577 -	631	502	632	√ 5	72	83	52	32	42	5.
Jains	286	405	55 3	617	· 535	538	458	i8	119	197	206	99	137	¥1.
J e ws	472	846	869	853	934	822	809	389	738	787	676	725	667	59
Shintoists	1,000	<u></u>	750	929	£,000	935	٩	•••			214	10	129	1
Sikhs	261	470	548	628	636	598	527	48	134	155	100	69	85	33
Zoroastrians	750	1,000	1,000	\$ 0 5	924	893	813	625	1,000	1,000	634	824	790	681
				_		FI	EMALI	₹S.						
All religions	45	115	156	147	103	113	70		5	6	5	3	4	1
Buddhists	45	115	158	151	105	r13	69	1	2	3	T	I	×	***
Animists	3	~8	7	2	5	5	3	•••	•••	•••	***	***	*"-	•
Total Hindus Hindus born in Furma Hindus born outside Burma.	5 ² 43 79	102 93 120	134 216 249	107 113 105	69 83 66	86 80 89	62 P P	6 58	18 17 19	18 15 20	11 13 11	•	g zo g	1
Total Mahomedans Mahomedans born in	31	88 88	113	109	93 96	87 86	93	1 Z	3	5 5	3 2	ı	3 2	. 1
Burma. Mahomedans born out- side Burma.	55	99	115	801	76	88	P	5	8	7	8	4	6	1
Christians	198	398	493	45I	360	378	295	73	123	145	144	119	121 31	110
Aryas	125	429	250	500	200	293	P	•••	143	100	56	200		
Brahmos	455	563	500	409	480	476	?	91,	438	125	gr	3	195	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
Confucians	195	185	.237	178	100	145	P	9	16	43	2 5 53		3 6	4
Jains	214	450	484	373	216	3 ² 5	294	36		32 282	53 630	443	569	48
Jews		763	850	750	595	677	613	406	724	783 500	ľ	400	314	
Shintoists			1,000	143	6 00	429	7			13	12	11	17	3
Sikhs	181	462	130	370	\$29	274	25 3	18	55	833	550	734	689	63
Zoroastrians	1,000	909	1,000	800	938	932	811	545	786	~33	1 250	} '34	~~	1

SUBSIDIARY TABLE II.—Literacy in each district and natural division by age and sex.

The second secon				٨	umbe	r per	mille v	vho at	e liter	aie.	.,,.	· · · · · · · · · · · · · · · · · · ·	-a, 1•
District and Natural	All	ages o	ver 5	5-	=10	10-	-15	15-	-90	20-	-30	30 an	d ove
Division.	Total.	Male.	Female.	Male,	Female,	Male.	Female,	Male.	Female,	Male.	Female.	×	Female.
	2	3	4	5	6	7	8	9	10	71	12	13	14
Province	317	510	112	96	45	373	115	569	256	608	147	625	103
Burman	352	563	127	209	52	410	129	628	277	66,8	168	692	118
Delta	1.	573	200	143	78	460	zġz	640	273	656	259	681	194
Rangoon	401	498 577	414 193	293 128	216 63	565 445	434 187	568 653	523 260	490 671	457 ⊉73	503	408 182
Hanthawaddy Tharrawaddy	461	683	274 264	199 150	8g. 66	512 556	260 177	780	378	670	351	715 821	284 141
Pegu Bassein	0-	597 572	212 100	151 101	80 61	489 400	20I 184	68a 623	289 258	699 693	277 256	704 712	209 185
Henzada Myaungmya	437	676 461	207	179: 124	99 78	529 411	188	750 588	268 280	813 640	930 274	821 706	205 205
Me-ubin	417	634	189	138	69	50a	171	730	324	778	268	761	155
Pyapôn Toungoo	317	659 495	273 125	111	121 54	554 370.	257 137	731 536	358 105	722 594	359 16 3 -	79 3 60 3	268 119
Thaton		344	79	64	31	250 244	- 95 78	3:87 428	\$40 7.79	434	134	424 522	99 82
Akyab	215	352	53	41	13	221	7°	386	113	4/9 418	- 59	463	67
Kyaukpyu Sandoway	284	434	41 77	32 63	9	239 323	37 01	463 563	55 128	551 656	50	508 644	46 68
Amherst	' - 2	367 495	103	6o	34	243	103	38a	143	455	130	473	106
Mergui	204	436	J 23	67 40	39 20	224	145 100	538 463	197	557 535	167	686 589	137
Cantra	1	6,0	83	106	39	427	93	703	234	773	209	786	73
Prome Thayetmyo	351	643	140	195 99	69 41	481 430	165 87	730 605	198 115	771 777	181 114	784	115 85
Pakókku Minbu	308	579 652	58 78	74 95	25 -29	362 453	74 95	637 732	90 100	740 799	71 93	758 793	49 69
Magwe Mandalay	362	671	52	92	22	395	54	803	72	830	70	850	47
Mandalay City	538	703 749	197 305	181 230	97 239	500 659	198 : 295	746 793	348 387	791 808	347 873	806 821	186 294
Shwebo Sagaing	1 222	656 614	49 86	1,12 103	35	442 465	57 107	787 721	69 134	816 750	80	82 I	4.0
Lower Chindwin	1	618	54	96	25)	463	74	70	76	759	82	765 789	69 39
Kyauksè Meiktila Yamèthin	320	585 614	98 54	10g 81	60 25	384 385	129 56	593 663	131 72	721 775	124 78	698 789	80 46
Myingyan	1 200	6 3 2 587	68	120 105	49 34	384 374	8 ₇	700	110 87	7.68 7.45	tor Se	78 i 753	74 67
North	277	489	52	58	27	334	52	530	75	590	73	602	46
Bhamo Myitkyina	1	286 268	64	40	190	190	57 28	3-0	69	353	64	343	33
Katha	336	590	73	42 83	IŠ.	168 455	28 7≜	256 664	33	318	34	325	30. 67
Upper Chindwin		636	31 40	36 43	11	310	74 8 35	469 673	11 55	492 799	54 62	546 817	36 38
Сыр		35	3	4	2	22	4	35	÷.4	73	4	32	2
bill District of Araka Chin Hills	1 4-	83	10	ò	7	39	1	95	12	147	17	84	6
Pakôkku Hill Tracte	13	26	I	4.	2	18 28	15 3	*5 30	4	59 63	I I	22	I
Salween	69	224	23	13	ş	86	35	325	34	146	29	140	_0
Şəlween Kərenni	1 -9	100	20 26	15	7	83 88	37	105	28 39	133 160	25 32	119	19 14 21
Shan Northern Shan San	1	153	9	்டி	3	106	8	172	12	186		IQ2	8
Northern Shan States Southern Shan States	84	254 159	10	12	4	107	10	164	14	195	¥ 18	191	0
		1 -0-	°	١٥	3	106	7	176	12	179	Io	194	8

SUBSIDIARY TABLE III.—Literacy of Buddhists in each district and natural division by age and sex.

				Nı	ımber	per m	ille wh	o are	literat	e.			-
District and	All	res ov	er 5.	5-	-10	10-	-15	£5-	-30	30-	-30	30 a n	d ove
Natural Division.	Total.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
ı		3	4	5	6	7	8	9	10	11	18	13	14
Province	338	568	113	101	45	402	115	630	158	706	151	710	rot
Burman	368	617	126	112	49	433	126	682	1 75	768	168	775	117
Delta	417	634	196	143	74	479	184	699	267	781	259	78 t	192
Insein	677 419	644		355 123	22 9 55	757 462	480 178	895 710	589 250	903 795	611	893 805	513 175
Th	513 428		297 161	220. 150	90 64	562 563	377 170	778 80 j	401 234	874 868	388	875 861	301 14
Bassein	451 398	673 604	293 173	160 98	84 55	525 412	206 162	752 646	295 235	826 760	295 237	817 774	16
N.C	438 401	595	195	178	72	533 421	173	76g 697	269	847 727	265	762	19
Pyapon Toungoo	··· 4 ² 4 ··· 5 ¹ 0 ··· 354	725	185 278 125	136 174 193	67 122 50	513 584 414	163 259 123	756 806 627	1 03 361 310	851 853 718	265 373 169	812 881 719	25 27 12
Thaton Coast	··· 230	•••	87	56	34	² 53	95 85	397 520	139	458 6.16	134	447 648	8
••	330	' '	83	70	21	378	68	632	110	711	94	712	9
Sandoway	243	465 517	43 74	34 6a	25	259 330	39 84	501 582	57 119	689	52 93	679	6
Amherst Tavoy Mergui	246 313 323	506	96 118	55 65 43	37 28	244 299 255	91 144 102	394 553 554	135	503 590 668	162 162	526 726 715	9
Centre	3.1B	1	79	103	37	429	89	714	ZZO	800	105	806	7
Prome Thayetmyo	390		138	123	68 41	486 445	164 88	742 725	106	808 818	180 115	815 817	114
70 1 Ál.l	••• 36 4 ••• 309 354	383	57 78	74 97	25 28	364 461	72 95	640 746	90 107	746 826	7 î 99	766 816	4º 7º
Magwe Mandalay	358		50 182	90 171	2 t 8 r	395 573	53 179	819 788	70 230	870 889	67 231	871 873	17
Mandalay City	. 564 334	830	303	232 110	127	711 442	285 54	860 723	386 66	937 829	374 65	912 831	29:
Sagaing	335	617	84 53	103 95	34 28	466 463	104 73	725 703	130 75	757 765	114 80	77 ¹ 793	3
3.4	34I		97	109	58 24	386 386	120 54	601 668	12 8	739 792	19I 74	711 801	8
Yamathin	356	644	79 67	120 104	48 34	388 373	84 72	728 632	107 86	812 723	98 7 9	820 757	7 6
North	339	611	62	67	r8	408	59	673	89	76 z	88	765	5
	282 360	484 606	74	53 88	22 33	209 3 89	75 57	539 667	109	608 681	113 83	608 730	6 7
Katha	345	, 616	74	86	21	471	74	662	113	765 491	103 36	754	6
V1 (C1.1. 1.1-	a. 204 350		#3 #1	16 43	11	297 364	3 34	546 698	56	837	63	491 852	3
Chin	38z	1	109	90	75	36 1	163	615	136	765	181	682	6
Hill District of Araka Chin Hills	in 345	546 889	94 394	56 	62	330	141	569 •••	106 	715 	174	655	5
Pakokku Hill Tracts		•••								222		238	
	123	Ť	36	20 24	9	132	49 48	213 167	49 39 63	232 185	38	166	3
Karenni	161	303	43	12	14	174	50	288	63 12	302 206	53 zz	318	4
	90	182	10	14	4	131	11	203	12	200	14	228	í
Northern Shan States Southern Shan States		1 7 2	7	14	4	131	6	193	to	194	9	310	١.

SUBSIDIARY TABLE IV.—Average proportion literate in English in 10,000 of each sex and age-group in 1921, excluding Europeans and allied races, Armenians and Anglo-Indians throughout.

	All	ages er 5.	5-	·lo	10-	-15	15-	-30	20-	-3 0	30 an	i over.
District and Natural Division.	Males.	Females,	Males.	Females.	Males.	Females,	Males,	Females.	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	21	12	13
Province	2 35	23	2 6	-10	I02	32	182	42	218	29	128	15
Barman ,	. 151	26	29	II.	115	35	205	48	241	33	243	. 17
Delta	225	47	53	17	z8 6	6 z	308	85	341	58	210	36
Rangoon Insein	1,212	450 38	507	² 53 18	1,594 201	730 54	1,771 950	808 47	1,309 295	5 ¹ 5 54	1,062 191	282 283
Hanthawaddy Tharrawaddy	108 84	10 14	19	5	55 111	8 27	181	16 30	138 176	15 18	74 85	9
Pegu Bassein	104	16 32	30	5 10	7 8 88	20 35	143	22 55	165 211	94 41	100 110	13
Henzada Myaungmya	298 89	66 25	167	6 10	302 75	71 41	315 120	167 31	136	45 31	169 85	66
Ma-ubin Pyapon	87		TI	4	68	16	140	41	149	18	77	14
Toungoo Thatôn	95 134 67	48 21	13 19	12 13	99 9 0 31	76 -28 10	134 173 91	31 31	136 193	53 30 14	88 124 60	39 14 10
Coast ,	126	20	· n	. ,	· 77	. 30	188	39	187	37	-339	zo
Akyab Kyaukpyu	. 90 52	11	9	4	50 46	23	126	22 8	135	13	LOI	6
Sandoway	105	3 16	17	1	- 65	35 35	213	30	70 163	18 18	57 99	2 10
Tavoy	151	44 20 10	23	26 t 11-4	83 10	58 28	317	87 42	314 181	62 35	501 518	21 10
Centre:	85	. 10	14		60	9 25	140	14	179 1 53	14	137 78	10 5
Prome	lot	ī2	14	7	26	20	158	29	163	15	91	5
Thayetmyo Pakôkku Minbu	64 45 53	7 2 3	16 16	4	61 93 50	14 3 8	90 58 86	2I 3	99 71	5 4	59 47	ı
Magwe	81	- 6	4	. 7	95		. 87	9	93 162	6	41 84	6
Mandalay Shwebo	300 51	53 7	86 5	33 1	272 :33	76 10	373 65	94	450 00	68	259 50	33
Sagaing Lower Chindwin	57 34	8	9	· 7	. 50 28	17	91 52	13	87 63	12	55 30	3
Kyauksi Meiktila	58 78	6• 5	13	3	69 46	7	73 80	13	107 170	6	41 68	4
Yamèthin Myingyan	102 51	12 5	16	6	31 89	#2 7	139	24 8	185 103	10 - 13 7	88 46	3 7 4
North	δz	6	5	, 6	25	6	77	7	107	8	62	4
Bhamo Mytkyina	63 77	5	3	2.	33 31	10	99 87	7	103	7	60	2
Katha Putao	54 102	6	5	3	19	7	61	3 7	135	6	71 61	_ 4 _ 5
Upper Chindwin	54	7	•	16	26	7	7 7	II	318 90	31 7	145 50	2
H. D. of Arakan	21	1	•••	•	2	₹9.	IO	X	57	. 2	21	
Chin Hills Pakôkku H. T.	44 17 12	i I	* 000 * 0	: -	2	***	11	 : -3	135 44 30	41	37 19	".
Salween	47	5	9	I	26	7	4²	11	30 88	-5 8	50	3
Salween Karenni	74 94	10 2	17	***	50 6	17	52 30	43	137	Is	89	7
Shan	23	2	:		7	2	21	4	50 46	. 5	95 24	1 2
N. Shan States S. Shan States	36 14	3	2	1	8 6	3	97 18	4 5	76 25	6	38	3
	1	1					"	3	**	. 3	15	1

SUBSIDIARY TABLE VA.—Progress of literacy since 1891 shown by the average proportion of literate in each 1,000 of certain age-classes of each sex.

Massent	Division.		Ail	l ages s	and o	ver.		15—20	•	20 and over.			
Matural	Divisien.		1991	1911	£001	1891	1921	1911	190t	tgar	19t1	1901	
	ī		3 4 5					7	8	9	, 10	11	
					·		MA	LES.					
Province	***	•••	510	431	437	5 i 8	569	479	485	620	544	537	
Burman	•••		563	+7 7	183	522	628	526	527	684	602	59	
Delta	•••		573	516	492	500	640	582	544	673	628	59	
Coast	•••	••••	395	727	338	357	428	319	350	508	422	42	
Centre North	• • •		6,30	50 I	535	559	703	547	587	782	656	68	
North	941	•••	489	415	35 5	454	530	464	475	598	509	52	
Chin		•••	35	23	33	54	35	15	25	45	39	40	
Salween*			114 150	} 121	97	168	125 169	} 154	135	{ 142 187	}151	110	
Shan *	***	••	153	\\ \frac{1}{2}	9/		173	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-33	100	5.3.	***	
				<u> </u>			FEM	ALES.			}	<u> </u>	
Province	•••	. •••	£12	70	52	34	156	109	77	. 118	75	5:	
Burman	***	***	127	80	5 9	34	177	123	85	135	85	6	
Delta	•••		200	130	94	56	273	296	138	217	141	95	
Coast	***	***	79	47	48	28	223	64	57	88	53	5	
Centre	***		83	5 I	35	21	ZZ 4	77	47	84	54	37	
North .	101	***	52	29	24	14	75	46	32	55	29	20	
Chin		**1	3	I	2		4	1	3	9	1	:	
Cities		·	23	1		.	(34)		(22)		
Salwern *	***	***	10	\} 8	4	8	3 14	7 13	6	₹ zo	8 9		

^{*} As separate figures are available for the Salween and Shan divisions only for 1921, figures for these two divisions taken together are given throughout and distinguished by italies.

SUBSIDIARY TABLE VB.—Literacy in corresponding age-groups at the censuses of 1921 and 1911, measured by the average proportion of literate in each 1,000 of each sex.

				Ma	les.		Females.					
Natural	Division.		Age 10—20, 1911	Age 20—30,	Age so and over,	Age 30 and over, 1981	Age 10—20, 1911	Age 20-30, 1921	Age 20 and over, 1911	Age 30 and over, 1911		
	I		2	3	4	5	<u></u>	7	, 8	Q		
Province	•••	•44	370	, 608	544	625	90	147	75	103		
Burman Delta Coast Centre North	***	***	404 467 235 403 357	668 656 479 773 590	60 3 623 423 656 509	692 681 522 786 602	101 161 55 63 39	168 259 100 109 72	85 241 53 54 29	118 394 82 73 46		
Chin	•••	••	12	73	32	32	•	4	1	2		
Salween * Shan *	***		} 120	186 183 146	} 151 -	{ 140 288 192	} 10	29 23 11	} ,	{ 19 8		

^{*} As separate figures are available for the Shan and Salween divisions only for 1921, figures for these two divisions taken together are given throughout and distinguished by italies.

SUBSIDIARY TABLE VC.—Progress of literacy in English since 1891 shown by the average proportion of literate in English in each 1,000 of certain age-classes of each sex.

			Al	l ages 5	and ov	er.	A	ge 15	70 ,	Age 20 and over.		
Natura	al Division.	•	rgar	1911	1001	1891	1921	1911	1901	1921	tgtt	190
	1 		2	3	4	5	6.	7	8	9	10	H
	. 1				-	. 1	AALES	, 3.	•		•	•
Province	.	٠i	155	EC4	70	46	198	144	. 89	183	126	8
Burman	•••	•	174	217	79	46	223	163	99	203	142	. 9
Delta	. •••	***	257	181	120	65	333	259	162	293	223	23
Coast Centre	***	••	141	85	170	27	200	139	96	275	97	7
North	***	•••	102 71	-65 51	4I 3I	35 79	78 78	77 25	34 16	123 90	83	5
Chin	***		24	9	17	. 9	II	3	7	. 38	13	2
Salween	•••	***	51 30	} 23	. 8	89	41	1		68	1	
Shan	4'*,	***	28	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		9	2 <i>4</i> 23	3. 7	- 4	39	} 18	1
	••	:"	1	:		,	FEMA	LES.			<u> </u>	
Province	* de-	***	38	24	15	11	57	34	21	36	94	Į I
Burman	***	•••	: 43	27	17	- 11	64					_
Lelta	***	***	75	49	31	22	122	39 68	24 47	45	37	ī
Coast	***	***	32	22	19	17	54	34	24	75	52 19	3
Centre North	***	***	20	II	6	3	27	14	- 73	27 18	IO IO	1
	* ***	•••	. 10	6	4	. 4	. 22	6	3	IO	8	
Chin	111	104	. 3	İ	t,	3	3	7	***	3	1	
Salween	•••	***	6	5			77					
Shan	- \a-	· ·	6	2	z	6	11 6 6	\frac{1}{2}	z	6 7 7	} 2	

SUBSIDIARY TABLE VD.—Literacy in English in corresponding age-groups at the censuses of 1921 and 1911 measured by the average proportion of literate in English in each 10,000 of each sex.

•	•		Ma	les.		Females.				
Natural	Division.	Age 10-20, 1911.	Age 20—30, 1921.	Age 20 and over, 1911.	Age 30 and over, 1921.	Age 10-20, 1911.	Age 20—30, 1921.	Age 20 and over, 1911.	Age 30 and over, 1921.	
	1	2	3	4	5	6	7	8	9	
Province	•••	99	247	126	152	31	47	. 24	31;	
Burman Delta Coust Centre North Chin	1	112 282 93 51 . 29	274 385 204 280 219	142 218 97 83 72	169 247 258 95 76	35 59 36 14	53 91 37 24 14	27 52 19 10	35. 66 22 25 8	
Salween * Shan *	***	3 	60 93 55 53	13	28 57 <i>85</i> 33	, 4 } 	4 10 8 8	}	3 4 6	

^{*}As separate figures are available for the Salween and Shan divisions only for 1921, figures for these two divisions taken together are given throughout and distinguished by italics.

SUBSIDIARY TABLE VI.—Literacy in Selected Races.

	Liter	ate in any housand p	language population	e per	Literate in English per ten thousand population.				
Race.	Ma	iles.	Fem	ales,	Ma	les	Females,		
	1991.	1911.	1921.	1911.	1921.	1911.	1922.	1911.	
l .	3	3	4	5	- 6	7	8	9	
Burmese Arakanese, Yanbye and Chaungtha.	587 479	. P 309	12 2 60	P .	105 74	? 61	16 9	ř 5	
Danu	316 316	230	20 23	36	3 5	 P	1 7	ij	
Kachin Group Tai Group (Shans)	103 21 ' 226	54 12 181	8 3 18	93 4	9 5 8	3 3	4	1 1	
Talaing Palaung-Wa Group Karen Group	402 87 223	366 .43 191	101 1 78	78 14 62	30 3 86	2 t 68	7 41	18 27	
Karen Buddhists Karen Christians Chinese	1393 365	32I	49 277 105	P ~ 7* 211	17 497 319	? 230	5 - 42 80	2 P 29 P	
Mahomedan Zerbadis Arakan Mahomedans Mahomedans other than Zerbadis, Arakan Maho-	401 90	?	12	· p	. 672 37	P.	33 2	₽ ₽	
medans and Panthays. (i) Born in Burma (ii) Born outside Burma	118 359	P P	36 83	P P	154 305	P 2	14 . 55	P	
Hindus (i) Born in Burma (ii) Born outside Burma	206 287	p	57 85	. ? P	416 329	P P	71 82	?	
Indian Buddhists Indian Christians All Buddhists	431 496 - 496	? ? 412	162 296 99	60	q s 8 s,67 0 8≥	P P 39	300 1,164 11	? ? 2	

SUBSIDIARY TABLE VIIA.—Proportion per 1,000 aged 5 or more in Indian cities who are literate.

_			Literate	in any la	nguage.	Literate in English.				
Town	or City.		Persons.	Males.	Females.	Persons.	Males	Females		
•	r		3	3	4	5	6	7		
Rangoon	***	•••	473	498	414	127	144	86		
Mandalay		***	53 ⁸	749	305	39	57	18		
Calcutt a	•••	•••	451	530	271	205	262	. 80		
Dacca	•		353	484	178	141	220	34		
Madras	•••	•••	507	737	250	151	236	56		
Madura	•••	•••	3 65	630	102	72	127	16		
Trichinopoly	•••	•••	351	548	149	106	186	25		
Bombay	144	***	241	290.	142	91	118	49		
Surat	•••	***	324	469	161	53	90	11		
Agra	•••	.,.	178			57	•••	•••		
Lahore	454	•••	206	. 		94	444			
Hyderabad	***	•••	190	295	77	55	90	17		
Mysore	***	140	334	489	162	E 01	180	18		

SUBSIDIARY TABLE VIIB.—Proportion per 1,000 aged 5 or more in other provinces who are literate.

	L	Literate	e in any lai	nguage.	Literato in English.				
Province or	State,	Persons.	Males.	Females.	Persons.	Males.	Females		
ŧ		3	3	4	5	6	7		
Burma Burma, excluding th	e Shan States	317 346	510 555	112 125	10 11	16 17	. 4		
and Karenni. The Shan States an	1	82	152	9	2	. 3	I		
Bengal		104	. 188	9.1	19	34	. 3		
Madras	100	ç8	173	24	11	19	2		
Assam Bihar and Orissa	.,,	63 51	***	***	7	4,50	date		
Bombay	***	83	138.	23	12	:23	*		
Central Provinces	347	43	-3	110	5				
Punjab	144 144	45	•••		7	. 47			
United Provinces		42	***		4	***	•••		
Baroda		147	210	40	8	450,			
Hyderabad	••	33	57	40	3 18	5	1		
Cochin	***	185	•••	ļ	18,	***			
Travancore		242	***		13.	. There			
Mysore		- 84	¹ 43	23,	13	30	3		
	• •						ļ		

SUBSIDIARY TABLE VIII.—Number of schools and pupils according to the returns of the Education and Survey Departments.

Class of Schools.	l	1920-21.	• • •		1910-11.		1900	10t,
Class of Schools.	Schools.	Males.	Females.	Schools.	Males.	Famales.	Schools.	Papils.
I	3	3	4	5	6	7	8	9
Grand Total	25,806	437,112	120,467	23,080	355,543	74,770	27,620	307,6 2 4
Public Institutions	7,824	240,049	116,329	6,58z	188,450	71,032	4,502	159.932
Arts Colleges Secondary *	2	283	48	2	26E	17	2.	140
(i) English (ii) Vernacular Primary	187 1,253	22,978	7,876 32,230	134 742	21,679 39,324	4,309 12,971	329	30,000
Training	5,752	139,776 243	75,461	5,418 12	124,377 236	53,291 130	4.09≖	127,638
Reformatory	566 L	9,114	386	217	2,009	120	80	2,154
Others Law	30	818	179	25	105 459	185	***	
Medical	,	200 255	7	Z	I2			
Veterinary	2	68		,			,,,,	
Engineering and Sur-	20	47 396) ···	27	402		 24	5 38
Technical and Industrial	5	52	272	3	45	185		3 60
Private Institutions Advanced Elementary	17,982 75 17,715	197,063 1,547 185,361	1.432	16,499 	267,093	3,738	13,118	147,682
Not conforming to depart- mental standards,	198	10,155	2,151 1,684	16,179	166,299 794	3,649 89	184	

There is a slight doubt about the classification as English or vernacular and as male or female for a few persons in 1910-11; but the numbers involved are not significant.

SUBSIDIARY TABLE IX .- Statistics of the main University Examinations.

		ŀ		1920	-1.		1910	-1.	1:00	-1.
Examination		Candie	lates.	Pas	sed.					
		1	Males,	Females,	Males,	Females.	Candidates.	Candidates. Passed		Passed.
	1		2	3	4	6	6	7	8	9
B.A. B.Sc.	•••		53	· <u>+</u>	39 8	4	23	13	13	6
B.L.	***	•••	14		8		•••	•••	•••	
I.A. I.Sc. I.L.	••• •••	••• •••	65 43 12	 11 81	41 33 8	15 7	} 112	56	57	23
High Sch cular & culation	nool (Anglo- nd English) n.	Verna- Matri-	481	114	312	96	187	126	204	107

SUBSIDIARY TABLE X.—Number and Circulation of Newspapers, etc.

	Class of Newspapers	1	921.		1911.	1	961.	1	idul.
Language,	(Daily, Weekly, etc.)	No.	Circulation.	No,	Circulation,	No.	Circulation,	No.	Circulation,
1	2	8	4	5	8	7	8	9	10
	Grand Total ;	103	145,920	44	28,413	26	12,580	15	5,300
English	Total	36	44,267	19	11,598	15	7,950	10	3,720
	Daily Bi-weekly	9	14,078	3	3,450	6	4,900 1,150	3	2500 250
	Tri-weekly	5	5,756 200	2	400 320	3	5 5 0	2	370
	Weekly	6	8,680	7	4,113	4	1,350	3	боо
	Fortnightly	I	500	•••			•••	***	
•	Monthly	. 9	3,871	4	1,815	•••	***	• • •	•••
	Quarterly	3 3	1,182	. 1	1,500	•••		•••	•••
		•	.0,000	**:	,				
Burmese	Total	47	70,773	12	9,015	б	2,380	2	480
	Daily	7	16,150	2	2,000	3	1,200 460	1	180
	Bi-weekly Tri-weekly	4 6	3,754 8,000	3	1,957 2,136	3	400	•	
	Weekly	10	15,340	3	1,822	1	720	1	300
	Fortnightly	2	950				***	***	
,	Monthly	16	26,108	3	1,100	•••	***	> p. d	-/
	Quarterly	2	469	***		•••		199	***
Burmese and	Total		300	5	1,350		***	***	.,,
English.	Daily		"	1	450	•••	***		•••
	Bi-weekly			3	550	•••	***	***	•••
,	Weekly	1	300	3	350	***	•••	***	
Kachin /	Monthly	1	450		•••	•••	•••	***	
Chin	Monthly	1	300		•••		•••	* **	
Karen	Total	IO	25,280	5	4,900	3	1,500	3	1,100
	Sgaw	8.	22,830	***	**	•••	***	••	••
	Pwo	2	2,450	2		ī	500	·	500
	Weekly Sgaw	I	700 700		2,500				J
	Sgaw Fortnightly	i	600	I	500	I	600	. 2	200
	Sgaw	1	500	***		•••		•=	400
	Monthly	8	23,980	3	I,900	I	400		400
	Sgaw Pwo	0 2	21,530 2,450	***	***		•••	•••	
			V	***	•				!
·	Bi-weekly	I	1,200	•••	800	***	•••	_	1
Urdu	Weekly	•••		t	í		•••		
Urdin and English	Weekly	1	500	•••	"" "50	***	500	: ::	
Gujerati	Bi-weekly	I	500	T -	- 1	- I	250		
Tamil	Total	2	2,107		500		-30		
'	Daily Weekly	1	300		500	- 1	250	••	
	Monthly	"ï	300	•••	•••		•••	***	•••
Chinese	Daily •••	. 2	750		•••			***	•••
English and various languages.	Quarterly in		5001		• •••		•••	***	***

SUBSIDIARY TABLE XI.—Number of Books published in each language.

·.						В	oks pu	blished	in the	year.			-	
Language.											Total bo	oks publis	hed in th	e decade.
•	1911	1913	1913	1984	1915	1916	1917	1 91 8	1919	1920	1911-20	1901–10	1891-00	1881-90
Ĭ.	2	3	4	5	6	7	8	9	01	11	12	13	14	15
TOTAL	362	338	362	302	275	255	216	167	188	3 2 7.	. 2,792	. 1, 963	847	1,481
English	33 186	22 187	35 186	37 163	. 3t 147	21 177	16 100	90 8	5 103	r8 194	226 1,533	79 872	86 348	132 1,019
Burmese and English Burmese and Pali	11 54	14 41	14 75	18 42	12 45	14 23	6 37	10 19	5 37	. 8 60	112 433	62 689	50 280	88 69
Burmese and Arabic Burmese and Latin	-40 Phy	994 944	•	***	***	•••	 	 			 T		· 2	49.
Pali Pali and English .	46	ça s	35	19	· 24	9	. 35	10 I	2	 I	- 232 8	169 4	10 I	13 12
Maru Maru and English	 T	•••		•••	, (***	da. apa	494	•••	••• •••	•••	 1	••	n Ba	. u.e.
Lisu Lahu			994	494		•••	ooa T	***	***	I	1	 I	-E0	***
Chin (Chin, Lai, Kaman and Siyin)	1	, , 1	- 2-3	2	. 3		9	I	2	2	14	4	1	891
Chin and English	•••	•••		49.		***	•		20,0	. 		1	•••	. 101
Kachin and English	***	2		3		***	3	6	, 201	6	33	7 1	, 7	9 3
Karen:— Taungthu Sgaw Karen	1 6	•••	I	4	4	 5		, 5	ïi	6	. 2 50	24	 26	53
Sgaw Karen and English.	***	•••	ren	•••	***	***	101	n.	•••	•••	•••		2	
Pwo Karen	•••		2	Est.	***	•••	2	1	3	I	6	3	6	34
Pwo Karen and English, Karen (unspecified)	054	- 001	1	··· 2	941	top	 		***	. I	. 3	air e	•••	
Karen (unspecified)	294	•••	•••	3		***		***	***	. 444	3	•••		***
and English. Karen (unspecified) and Burmese.			•••		400			•••	***	1	1	•••	•••	***
Shan and English	2	***	_ ***	•••	·		I	*** **.	***	·	4 2	8 2	8	12 6
Talaing Talaing and English	***	***	••	3	I	I.	2	3	3	2	14	4 2	3	a 6
Talaing and Burmese,	141	44.	***	•••	444			•••	300	***	·		1	4114
Arabic	3	***	•••	ÞÇÌ			•••			. 4.34	3	3		,
Arabic and Urdu Bengali			·	***	***		•••	• •••	***	}***	1 4	 I	•	 4
Gujarati Gujarati and English	===		:::	"	3	I I				Í	4	***		#0E
Hindi and English Mogi	***		***								1 mag	1.	-100	***
Parsi Persian	ï,	***	•••		400		 	44.				_ 1		400
Temil Tamil and English	8	13	7	4	j -		3	13	. 5	. 21	74	13	4	10 10
Telugu Urdu	3	3	, 111				***	1	3 1	3		3	1	1
Latin English and various languages.	Ι,		101	***		***	111	***	***	***	. 8 - 1	9	1	
tenguages.	<u> </u>	<u> </u>					•••		***	***	***	1		

CHAPTER IX.

Language.

136. Enumeration.—The record of language was made in column 13 of the enumeration schedule under an instruction to enter "the language which each person ordinarily uses in his own home." A supplementary instruction issued to supervisors for communication to enumerators and for guidance in checking their work ran as follows: "If a person speaks two languages record the one generally used at home. For young children or for dumb persons record the language talked at home by the other members of the family; in case of doubt in such cases record the language of the person's mother." A list of Indian languages likely to be mentioned was issued to all supervisors to assist them in

identifying the names of such languages.

In looking forward to a record of the indigenous languages of the province the principal difficulty seemed to be the probability that a large number of entries would be names of dialects, which would be far too numerous to tabulate and moreover would differ from the standard form of some language so little that separate figures for them would be of no interest. In some places each separate village would give its own name as the name of its language, and it would be impossible to identify then all the names reported. There was also the difficulty that so little was known about many of the languages in Burma, which had been excluded from the Linguistic Survey of India; whereas in other provinces that survey furnished guidance to the census, in Burma the census was expected to take the first step in advance from the rough list of languages, with estimates of the numbers of their speakers, which had been prepared as the "Preliminary Stage of the Linguistic Survey" in 1915-17, and together with some gramophone records made in 1918 and a manuscript collection of outline grammars of 40 languages constituted the whole linguistic survey of Burma up to that date. Deputy Commissioners were circularised on the subject, and a certain number of them (as many as could be reached without so disorganising my tours that I might eventually have to leave too many districts altogether unvisited), were consulted personally; in particular the Superintendents of the Shan States called their Assistant Superintendents to a conference to discuss this as well as other census matters. In October 1920 Census Circular No. 12 was issued to give a list of what were to be regarded as distinct languages and to show a number of other language-names which were either alternative names of one of those languages or were really names of dialects of one of those. The idea was that each Deputy Commissioner should abbreviate the list by cutting out all names which would not be met in his district; the list would then be quite short for nearly every district, and in the exceptional cases could be made short by preparing a separate list for each township or even for smaller census units. The abbreviated lists were to be issued to the enumerators and other census officers concerned, and to furnish them with guidance in recording any language shown in them. Special instructions were given by each Deputy Commissioner with his list that if any language not shown in the list was returned, it was to be recorded and a report made to him; so that if the language was shown in my list he could issue orders as to the correct language-name to record and if it was not shown in my list he could make enquiries to discover whether it was a language hitherto uncatalogued or only a new name for a language already in the list.

No attempt was made to record second languages of bilingual people. In the form of the enumeration-schedule prescribed under the Census Act the heading of the column was "Language ordinarily used" and in the instructions it was explained that the ordinary language of the home was desired. I pointed out to the Census Commissioner that where a language A is invading a tribe of another language B, A will generally be spoken first by men while B remains the language of the women and consequently of the home. After a time A is used more and more by men and eventually creeps into the home. But if in the earlier stage the language ordinarily used in the home is recorded all trace of the linguistic invasion is lost in the record. If the language principally used were recorded, the

language of the home being recorded in cases of doubt, the number of males speaking the original tribal language B could be calculated as bearing the same ratio to female speakers as males to females of that race; while the actual record would show the progress of the linguistic invasion. The Census Commissioner ruled that the original intention must be adhered to, and consequently the words "in the home" were added to "Language ordinarily used" in the schedules. But in some homes of mixed marriages this must have placed some in difficulty. In cases in which both the languages of husband and wife are used indifferently in the home each partner probably returned his mother-tongue; and the same was probably done in those cases in which, although the language of only one partner was used in the home, the other partner commonly used his mother-tongue more in the whole of his speech.

137. Statistics.—The statistics finally obtained have been tabulated as Imperial Table X. Their limitations must be recognised. One of these is brought out particularly clearly if any comparison is made with the figures of the census of 1911. For instance in 1921 a little over 5,000 speakers of Burmese are shown in the Akyab district as compared with over 93,000 in 1911, clearly on account of making no distinction between Yanbye and Burmese in 1911; in Tavoy about 7,500 speakers of Burmese in 1921 are to be compared with nearly 122,000 in 1911, the difference being due to the more complete record of Tavoyan in 1921 as a separate language. The lists of recognised languages described in the preceding paragragh should have helped to make the procedure in all such cases uniform in 1921, but it can hardly be expected that complete uniformity was attained; e.g. the same variety of Burmese was probably called Arakanese in one place and Burmese in another. Accordingly it must be recognised that for languages which are closely related there may be many transfers of persons from one to the other in the figures; this error is eliminated by using the totals for sets of such languages instead of the separate figures of each. A case of simple error in tabulation is probably shown by the figures for the Pwo-Karens of Ma-ubin district for whom the number of female speakers is tabulated as 20,046 in comparison with 24,933 male speakers; as noted in Article 105 of Chapter VI there is a suspicion that approximately 4,000 Pwo-Karen females have been wrongly tabulated as Burmese, and I suspect in the same way that they have been recorded as speakers of the Burmese language. In the totals for the province this error is of no consequence for Burmese, but it must not be overlooked for Pwo-Karens. Further there is the probability that some bilingual people have been returned as speakers of the language most frequently used instead of speakers of the language used in their homes. In some cases too persons of mixed races probably returned the pure race of one of their parents and the corresponding language even when they habitually used a different language; but it is unlikely that any significant numbers are involved in this error.

The discrepancy between the numbers of male and female speakers of some languages tabulated in Imperial Table X cannot fail to be noticed. A defect of males for languages of few speakers is possibly due to the wrong language being entered for bilingual males or to emigration of males to China or other places beyond the frontier, while a defect of females may be due to the immigration of males—it is of course the common case that males exceed females amongst either

	. 199	ų,	1911,			
·····	Mules	Pemales	Males.	Pemales.		
Speakers of Atsi Atsi race	3,034	2,629 9,189	192 1,378	83 1,6 2 5		
Speakers of Akha or Ako. Akha and Ako races.	L -0 -K-	15,95z {	17,075 20,563	16,641 16,737		
Speakers of Maingtha Maingtha race	276 4 2 0	, 111	979 362	37		

figures for the Atsi race. Comparing with 1911 the Atsi race (then called Tsi)

emigrants or immigrants. In other cases there are complex effects of racial absorption. It is not possible to discover the reason for a discrepancy between the numbers for the two sexes for every small language. If we take Atsi (Group A, No. 13) as an example the figures noted in the Marginal Table 1, are discovered in the tables. The discrepancy of the

is found to have had an excess of females .but much smaller numbers altogether, while only a very few were returned as speakers of the language. There are some peculiarities in the figures on account of the fact that Atsis are shared by Burma and China and move from one to the other country. But the explanation apparently is absorption by the Kachins, and perhaps a mistaken record for many in 1911 of the Kachin instead of the Atsi language; the defect of Atsi females probably is one of the contributors to the large excess of Kachin females. Taking again the Akha and Ako races (Group B, Nos. 4 and 7) the excess of male speakers was much smaller in 1911, but there was an even greater excess of males in the figures for the races. The Ako are said to be a mixture of Akha and Chinese; only 51 were recorded in 1921 as compared with over 4,000 by race and rather below 800 by language in 1911. Both races also are largely transfrontier races of whom only a portion are enumerated in Burma; this together with Chinese absorption or mixture explains the uncertain way in which the relative numbers of the sexes as well as the total numbers of Ako have varied. The Maingtha (Group A) No. 16, are a mixed race readily mixing still further with Chinese, and located outside Burma; those enumerated in Burma are a few visitors whose stay is more or less temporary. The relation of the numbers of male and female speakers of the Maingtha language is thus a mere accident. Similarly for other languages the relative numbers of male and female speakers may depend on many conditions, amongst which however migration and race-absorption are the most important.

In all cases the effect of differences of practice in deciding what should be regarded as a dialect and what as a language should be borne in mind in using the figures of Imperial Table X; apparent increases or decreases for one language may be due to the treatment of some other language at one census as a separate language and at another census as a dialect of the language under consideration. An example of this has already been given in the cases of the speakers of Arakanese, Tavoyan and Atsi. Some cases of languages which appear from the comparative figures of 1911 and 1921 to be dying out may also have an explanation of this kind, as the opposite case of Chaungtha will show. Chaungtha is a purely indigenous language unaffected by migration to or from beyond Burma or by any circumstances beyond Burma; it had 2,515 speakers recorded in 1911 and 9,052 in 1921. Obviously there has been a change in nomenclature in some places, and a similar change taking place more widely might account for another

language or dialect appearing to die out.

In some places insufficient care was taken by enumerators to record the names of language in sufficient detail. Instead of recording the name of the particular language of the Karen group such as Sgaw or Pwo, they recorded only Karen. The generic names recorded in this way were Chin, Naga, Yang, Shan and Karen. Accordingly in Imperial Table X in the Chin, Naga, Shan and Karen groups will be found against such entries as Chin (unspecified kind) numbers which indicate possible additions to the numbers tabulated for specific languages of the same group. Similarly with Yang unspecified the numbers for which belong to the different Yang languages of the Palaung-Wa group. Tabulation by districts is given for all these insufficiently described languages, so that it is possible in any district to measure the maximum possible divergence on

this account of the tabulated from the correct numbers. In some districts local knowledge would allow a fair approximation to a correct distribution amongst separate languages. It is to be regretted that the census officers of Toungoo district were particularly bad offenders in this matter by recording only Karen or Shan in so many cases. The Pakôkku Hill Tracts also offended by not recording the different kinds of Chins, although as practically the whole population is Chin, the distinctions must be as well-known as in the neighbouring Chin Hills for which no Chin unspecified has had to be shown. The Superintendent of the Pakôkku Hill Tracts has furnished the marginal figures to classify the population by both race and language. The figures include 8,756 persons in the unadministered territory who were omitted from the census. M'gan and

2. Classification of Chin un- specified in the Pakokku Hill Tracts.								
Race or Language.	Persons.							
Chinbok Yindu Chinbon M'gan Matu } Yopa } Non-Chins	19,337 4,551 1,077 650 2,853							
Total	28,799							

Yopa are names which do not appear in the census tables and probably furnish

an example of the difficulty mentioned earlier in the chapter that place names tend to be recorded instead of language or race-names; the people of the M'gan area are described as of the M'gan race without recognising that they are only a number of some other race happening to live in M'gan. There is often however some degree of justification for this, because a custom of marrying within a restricted area must tend to give rise to local varieties, and possibly many of the widely distinguished races were no more differentiated at a period which according to the standards of anthropology must be regarded as comparatively recent.

It should be mentioned that the method of making the enumeration may have affected the record of languages. Most of the languages for which small numbers are recorded are spoken only in areas in which the census was non-synchronous and made by paid enumerators, who did not as a rule belong to the locality and were accordingly more likely to make some kinds of mistakes than local men, who although of less education would be more familiar with the names of the languages of which they had to make a record. One would for instance expect to find a somewhat excessive differentiation of dialects in some cases and a neglect of differences in others. The records of the Palaung and Pale languages were found to have been confused by enumerators so that it was not safe to give separate figures for these in the table; they have had to be combined in one entry.

138. Comparison of Statistics for 1911 and 1921.—Article 153 of Chapter XI which relates to comparisons of statistics of races in the two censuses of 1911 and 1921 applies also throughout to comparisons of the statistics of languages.

Burma are the number of languages spoken and the wide extension and uniformity of the Burmese language. No less than 128* indigenous languages are catalogued in Imperial Table X besides the Chinese (which were only differentiated as Yünnanese and Other Chinese) and 25 Indian and 13 European and 7 other languages. Of the 128 non-Chinese indigenous languages some are possibly groups of languages of which further study will demand the differentiation while some are possibly dialects of others which further study will show are not really sufficiently distinct to be regarded as separate languages; but these latter cases are probably few. Many of the languages tabulated have few speakers; only those of the Burma, Shan, Mon and Karen groups have very large numbers of speakers, and practically all speakers of the other languages are confined to a border of the province beginning with the Pakôkku Hill Tracts and the Chin Hills and stretching round the northern end and down the eastern side to Karenni. In the greater part of the province, apart from the foreigners speaking Chinese, Indian and European languages and the speakers of Talaing and of Karen and Shan languages in certain parts, the only languages used are Burmese and such special local varieties of Burmese as Arakanese,

Yanbye, Chaungtha, Tavoyan and

40guages in 19	21 and 1911.	•	
	Per 1000 of total population.		
1991.	1911.	1921.	1911.
9,111,705	8,228,516	692	679
3,151,543	3,417,097	239	958
880,406	743,288	67	6z
1,360	24,355 1,061]	2
			1,00
	Absolute a speal 1991. 9,111,705 3,151,543 880,406 94,085 1,360	9,111,705 8,228,526 3,151,543 3,117,097 880,406 743,288 94,085 24,355	Absolute numbers of speakers. Per 1000 population of speakers. Per 1000 population of speakers. Per 1000 population of speakers. Per 1000 population of speakers. See 1,265 69s 3,151,543 3,117,097 239 880,406 743,288 67 24,385 24,385 1,360 1,961

Yanbye, Chaungtha, Tavoyan and Merguese. Even these latter are confined to very narrow limbs of the province in Arakan and Tenasserim and are not met in its main body; and moreover Tavoyan and Merguese at least are so close to standard Burmese that many would rather regard them as Burmese than as separate languages. Up and down the main body of the province the language is Burmese and so uniform that, in spite of differences of style and quality of articulation, anybody who knows the Burmese

at home with the language of another and commonly will find not the slightest detail in it peculiar. There are of course local words to describe local conditions

^{*} Not counting " Chin unspecified " and similar entries,

or articles and practices confined to certain localities; for instance, some parts of the vocabulary of people on the sea-coast or in the delta are strange to those living in the dry belt or in the foothills of Upper Butma. But this does not constitute a difference of dialect. Marginal Table 3 shows in comparison with the speakers of other languages the number of speakers of Burmese or one of its closely related varieties shown in the Marginal Table 4 below. Over two-thirds and nearly seven-tenths of the whole population speak Burmese or one of these closely related varieties; nearly one-fourth speak other indigenous languages and one fifteenth speak Indian languages, while only a mere trifle are speakers of any other languages. The number of speakers of Burmese and its close varieties has increased since 1911 by over 883,000 or nearly 11 per cent., while the speakers of other indigenous languages have increased by 34,000 or rather over I per cent; the dominance of Burmese is likely therefore to become still more accentuated.* The details recorded in Imperial Table X for the separate languages included in Marginal Table 3 as close varieties of Burmese are shown in Marginal Table 4 for both 1921 and 1911 together with the numbers of the races of the

same names. It has already been stated (Article 137) that numbers for the separate languages shown in this table have been affected by enumerators entering Burmese or Arakanese or Yanbye instead of the distinctive names, so that only the totals for all the languages in the table can be compared as was done above, and not the figures for separate languages. The numbers for races are similarly affected; and, as it is probable that the substitutions of racenames are not always parallel to those of language-names, it is not permissible to compare the

4, 1	Race and Jango	lace and language clotely related to Burmett,										
Language or	Speakers of	the language.	Persons of the race to which the language belongs.									
Race.	1021	1912	10g1	1911								
Burmese Arakanese Yanbye . Chaungtha Tavoyan	8,400,094 247,691 250,018 9,052 131,746	7,883,999 323,962 3,515 46	7,837,985 300,700 168,185 46,853 129,287	7,479,433 344,193 44, 9,506 523								
Merguese Danu Yabein Yaw	177 72,925	18 694	178 74,642 1,774 89	79,947 1,549 96								
Total	9,111,705	8,228,516	8,658,993	7,899,177								

permissible to compare the numbers for separate races in the table with those of the corre sponding numbers for separate races in the table with those of the corre sponding separate languages. Moreover part of the difference between the totals for the separate languages is due to the use of Burmese by Zerbadis and some Indians races and languages is due to the use of Burmese by Zerbadis and some Indians

and of Arakanese by Arakan-Kamans.

Of the Other Indigenous Languages of Marginal Table 3 the principal

groups are shown in Marginal Table 5. It must be remembered that some of the excess of column 4 over column 2 may not be speakers of Burmese but of some one of the languages in the table; but in most cases if a non-racial language is used it is Burmese. The change in the number of speakers of Danu since 1911 has already been noted. Speakers of Kachin languages have diminished to be roughly equal to the number of the Kachin races. Speakers of languages of the Kuki-Chin, Shan and Karen groups were less in 1911 than persons of the races of those groups; and the difference is increased in 1921, so

0	iencat who	ponding rac ie thousands	<u></u>			
Language Group.	Spea	kers.	Persons of the race t which the languag belongs,			
(1)	1691 (2)	(8) 1917,	1061	(6) 1911		
Intha C Kuki-Chin B Kachin I Tai (Shan) K Mon (Talaing) L Palaung-Wa N Karen R Chinese	55 868 146 922 189 148 1,114	56 285† 169 968 179 105 1,067	56 289 147 1,018 314 157 1,220	53 299† 162 996 321 172 1,103		
Total	2,964	3,000	3,359	3,289		

difference is increased in 1921, so
that it seems that Burmese is being adopted by these races. The Talaing
language on the other hand, instead of beginning to die out as many confidently
language on the other hand, instead of beginning to die out as many confidently
expected, has added nearly ten thousand to the number of its speakers although
expected, has added nearly ten thousand to the number of its appear to be
the Talaing race shows an increase of only three thousand.

^{*}Strictly such a statement cannot generally be made without a consideration of the age-distributions; but the difference between 1 and 11 per cent is too large to be due entirely to difference of those distributions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and moreover it has already been shown in Chapter V that the age-distributions for Burmese and tions, and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the shown in Chapter V that the age-distributions for Burmese and the sho

going out of use however except in the Thaton and Amherst districts where the Talaings are particularly localised; outside those districts there are few speakers of Talaing and their numbers show a steady diminution.

Mr. Taylor has been asked to give information regarding the adoption by some indigenous races of the language of another race in the appendix to this

report which is mentioned in the next article.

Government to obtain an improved linguistic and ethnological record Mr. L. F. Taylor, B.A., I.E.S., who had collated the reports received in the Preliminary Stage of the Linguistic Survey and prepared the grammars and gramophone records mentioned in Article 136 above, was appointed Deputy Superintendent of Census Operations to assist me. Mr. Taylor did not go on tour in this connection, but when the tabulation of the records of languages and races was undertaken he made that his special province. I devised and am responsible for the instructions and arrangements for enumeration and tabulation and for the form into which Imperial Table X has been cast; but the classification of languages into groups, branches, sub-families as well as the compilation of all the figures shown in the table was done entirely by Mr. Taylor with the aid of the section of the staff allotted to him. Mr. Taylor will provide an appendix to this report to deal with the indigenous languages and races of the province; reference should be made to that for an explanation of the classes and the system of classification and for further discussion of the statistics.

An advance copy of Imperial Table X was sent to Sir George Grierson, formerly Superintendent of the Linguistic Survey of India and now the great authority on all Indian languages; his reply was as follows:—

"You ask me to let you know how far I agree with Mr. Taylor's classification. I can safely say that, so far as my knowledge of the language of Burma extends, I entirely agree with it; but I must explain that the list of names includes several languages of which I know nothing. Of some, even the names are new to me. But in such cases I at once bow to Mr. Taylor's superior knowledge, and accept his classification together with the reservations which he makes in his introductory remarks. No doubt several forms of speech which he here shows as languages, will, when the Linguistic Survey of Burma is completed, be found to be really dialectic forms of other more important languages, but this is inevitable in the present state of our knowledge."

CHAPTER X

Infirmities.

141. Enumeration.—In accordance with previous practice in all censuses of India cognisance was taken only of the four infirmities of insanity, deafmutism, blindness and leprosy. One change was made in the instructions for the enumeration, namely, that a record of deaf-mute was required for every person who was both deaf and dumb, whereas in all previous censuses this description was supposed to be recorded only for those who had been deaf and dumb from birth; but it is fairly safe to presume that this change was only a change of the instruction, because it is so extremely unlikely that in former censuses any particular care was taken to exclude any who had become deaf and dumb since birth, that for all practical purposes it may be assumed that the definition of a deaf-mute has always been the same as at the census of 1921. The instructions given below indicate the meanings assigned to blindness and leprosy at every census. As at all previous censuses no definition of insanity was attempted. The majority of the enumerators get their instructions in Burmese in which the word ayu covers both the lunatic and the imbecile; and there is no doubt that all understood insane to cover imbeciles as well as all whose minds were seriously deranged, and probably some regarded as insane persons who would more generally be described only as feeble-minded. On the other hand, some probably recorded as deaf-mutes persons who lacked the faculty of speech and possibly also that of hearing not by defects of the organs of speech and hearing but by such mental defects that they ought rather to have been recorded

The instruction issued to all enumerators in 1921 for filling the column of the schedule which related to infirmities was as follows:—

Column 16 (Infirmities):—If any person be blind of both eyes, or insane, or suffering from corrosive leprosy, or deaf and dumb, enter the name of the infirmity in this column. Do not enter those who are blind of one eye only, or who are suffering only from white leprosy or other diseases which are not truly corrosive leprosy—but corrosive leprosy must be recorded if the disease is of this kind even if the disease is just beginning and no part of the body has yet been destroyed.

If no entry is required in this column put a small cross.

In addition the following supplementary instructions were issued to supervisors to guide them in instructing enumerators and checking their work and removing their difficulties:—

(i) Do not write bland for a person who can see anything at all, even if he only sees

badly.

(ii) If a person is dumb make a noise to find out if he is deaf too.* Only write deaf-mute if he is both deaf and dumb. If he is not deaf enquire whether he is insane (or mentally deficient); and if he is, write insane. If he is only dumb and neither deaf nor insane you should make no entry in column 16.

(iv) Do not write about any infirmities besides those mentioned in the heading of the column. If a person has two of these write both.

The supplementary instructions for recording occupation also referred to column 16 by warning supervisors to see that insane or leper or other infirmity must be recorded in that column even if the occupation-columns have already shown a person as an inmate of a lunatic or leper asylum or as a beggar.

- 142. Statistics.—The resultant statistics are given in Imperial Table XII of which Part I gives the distribution of infirmities by age, Part II by districts and Part III by race. In addition the following Subsidiary Tables have been appended to this chapter:—
 - I.—Number afflicted per 100,000 of each sex in each district and natural division at each of the last four censuses.

^{*}It is true that one who appears to hear absolutely nothing is probably shamming deafness ; but it was not necessary to complicate the instruction to enumerators on this account.

II.—Average distribution by age-groups at the last four censuses of 10,000

afflicted persons of each sex for each infirmity.

III.—Comparison for each infirmity of the figures for 1921 and 1911 showing (a) the average proportion of afflicted in 100,000 population of each sex and age-group; and (b) the proportion of afflicted females to 1,000 afflicted males in each age-group.

IV.—Average proportion afflicted in 100,000 of each sex of certain races

and race-groups.

It should be noted that the figures of Subsidiary Table I which relate to the censuses of 1911 and earlier years differ from those of the corresponding table in the census report of 1911, because on this occasion the proportions have been calculated for each sex in accordance with the total population of that sex.

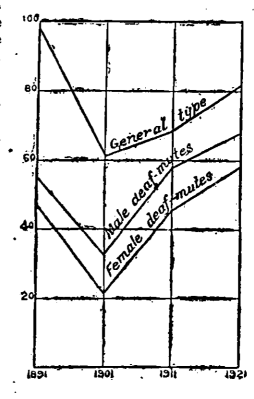
143. Accuracy of the Statistics.—I he record of infirmities is made in column 16, which is the last column of the enumeration-schedule. The columns 14 and 15 immediately preceding it are those which show respectively literacy and literacy in English, and in an ordinary block of Burmese population the enumerator naturally finds himself recording either literate or illiterate and then not literate in English and no infirmity almost mechanically. The standard instruction of the Government of India, which required both columns 15 and 16 to be left blank when there was not an entry of literacy or of an infirmity to be made in them, was changed in Burma to the instruction, as shown above for column 16, to write a cross; this in some measure serves to prevent the enumerator simply overlooking column 16 as he is very likely to do after he has enumerated a number of people, at the end of the record for every one of whom he has simply left both this and the preceding column blank. Further, in the Burma census report of 1901, it was stated that there was a possibility of the tabulated figures for infirmities falling short of the numbers of infirm persons recorded in the enumeration-schedules on account of the liability for such rare entries to be overlooked when the slips which represent the separate persons of the population in the tabulation were being prepared in the census office. In 1911 this danger was met by omitting the infirmity records when preparing the ordinary slips and making a separate examination of the enumeration-schedules for such records; and the same procedure was followed in 1921. There was thus a special safeguard in the census of 1921 against both the omission of the enumerator to make a record of an infirmity and the omission of a recorded infirmity from the tables. There was a further protection against omissions in preparing slips for infirmities in the preparation of a special register or invoice of all such slips as well as a record of the enumeration-books examined. I found on examining the records received from the districts that in many cases persons for whom infirmity slips had been prepared had been omitted when preparing ordinary slips, and this was of course then put right; but in every case discovered the emphasis had been put upon the infirmity-slip, and it is extremely unlikely that there were any cases of the opposite error in which the infirmity record of the enumeration-schedule had been lost in the slip-copying. The figures of Imperial Table XII and those for the year 1921 in the subsidiary tables of this chapter may thus be taken as representing accurately the records in the enumeration-schedules.

But the records for infirmities have been especially liable to error at every There are first the difficulties of defining the infirmities so as to distinguish for instance between insanity and different degrees of feeble-mindedness, between total blindness of both eyes and what may be called economic total blindness, that is such failure of sight as forbids ordinary means of earning a livelihood. There is the reluctance of the head of each household to admit that he or any of his household suffer from any defect to the extent mentioned by the enumerator. There is the tendency of the enumerator to regard this enquiry as superfluous and accordingly to neglect it in spite of the precaution described in the preceding paragraph. The possible total effect of all these influences is best realized by considering the views of census authorities in more advanced countries. The English Census Commissioners of 1881 stated in their report their "decided opinion that statements made by persons as to the deficiencies, mental or bodily, of their children or other relatives, are not worth the cost and labour of collection or tabulation is; and subsequent English census reports have repeated and endorsed this opinion. In both the English census reports of 1901 and 1911 it was considered that sidered that the records lacked so much of that degree of accuracy which is essential for statistical purposes that comment upon them had to be "confined

within narrow limits." The Royal Commission on the Care and Control of the Feebleminded declared: "The census is not an agency suitable for the ascertainment and classification of facts the nature of which in very many instances can only be learned by the personal observation of men and women whose judgment has been trained and well practised in a special branch of medical work." This Commission also showed that the number of mentally defectives had been much understated in the English census of 1901. In other countries much the same impression prevails as to the unsatisfactory nature of the infirmity enquiry. In the United States of America the results at the census of 1890 were so unsatisfactory that at the census of 1900 the whole enquiry as to infirmities was omitted; in the next census the enquiries were reintroduced, but they were confined to blindness and deaf-mutism, and were made only with a view to a technical enquiry by experts into the degree, cause, duration, etc., following the discovery by the general census of the names and addresses of the infirm. Under these conditions it is obvious that reliance cannot be placed upon the record of infirmities in Burma until that record has been shown to be worthy of credit; the burden of proof is not, as with other parts of the census record, upon the critic, but upon the census; and the capacity of the census to discharge that burden must be examined.

Subsidiary Table I of this Chapter shows considerable variation from district to district in the proportion of sufferers from each infirmity recorded in the census of 1921, and also the variations from census to census in each district and natural division. There is a distinct tendency for a district which shows a high ratio of incidence for one infirmity to show a high ratio for another. Henzada for instance shows a high ratio for all four infirmities; Toungoo and Pakôkku for all except leprosy; Tavoy for insanity and blindness; Myingyan for blindness and leprosy. And although the same districts showed similarly high ratios in some cases at the previous census it is impossible to say that these high ratios represent high incidence; they may or they may not represent better enumeration. More convincing is the fact that very different figures are shown in many cases by very similar districts, similar in physical conditions and in the racial composition of the population and in occupations and economic conditions generally. Caution must be used in studying these proportions because of the effect of the age-distribution of the population which will be discussed in the next paragraph; but the age-distribution in any one year has not varied from district to district sufficiently to account for these variations in that same year. Comparing one census with another it is remarkable how nearly the same the course of the variation of the proportion afflicted has been for each sex and for every normal

district and for each infirmity. This variation is well typified in the figures for Burman natural division. There is a steep fall from 1891 to 1901 followed by a rise to 1911 and a further rise to 1921. The proportions for deaf-mutes differ a little from those for other infirmities because they reached in 1911 the same height as in 1891 and are now higher still, while those for other infirmities, though following a similar tendency, have not yet reached again the same height as in 1891. In the margin curves have been drawn to show the variation at successive censuses in Subsidiary Table I for male and female deaf-mutes in Burman division, and also a curve marked as the general type because, although this curve was actually drawn for insane males, the corresponding curves for insane females and for blind or leprous males or females are of the same general form although moved higher or lower in the figure. With similar movements up and down all the three curves shown will play the same parts almost without exception for each of the Delta Coast and Centre subdivisions and every district con-



tained in them. It cannot be supposed that each of the infirmities has developed everywhere in exactly the same way; this uniformity of variation must be in the making of the record, not in the phenomenon recorded. For districts of the North subdivision and of the Chin Salween and Shan divisions the parallel generally fails; but this is due to new areas being taken into the census on each occasion and to the admitted roughness of the enumeration of infirmities in some outlying parts in 1891 and 1901 when the difficulties of making a record were even greater than now. For these creas there is generally in fact no question of comparison with the present census at all. The figures for Burman division are not much affected by the abnormalities of those for the North subdivision because this has been only a small part of the whole; but the figures for the Province at the several censuses have been considerably affected by those of Chin Salween and Shan divisions and accordingly are not really comparable.

Subsidiary Tables II and III both deal with age-distribution. The former shows the relative numbers at different ages at any one census; the latter shows for the whole province the proportions of infirm in certain age-groups. It would obviously be extremely difficult to prove the reliability of Subsidiary Table III when Subsidiary Table I which shows the figures for the sum of all age-groups has been impugned. Moreover, the question of the accuracy of age-statements must be raised again. The numbers of the whole population in five-yearly age-groups have been shown in Chapter V to be accurate to a degree which allows considerable use to be made of them; but the total numbers recorded for each sex and infirmity and shown in Marginal Table I are not large enough to justify the

1, Total at	mbere	for each inf	irmity.
Infirmity.		Males,	Females,
Insane Deaf-mute Blind Leper	* * * *	6,285 6,447 11,325 6,589	6,288 5,430 13,198 3,176

assumption that errors in the age-record for them have averaged out in anything like the same way. Even in large masses of the population it was held in Chapter VI that the residual errors were such that the sex-ratios in small age-groups were unreliable; much more unreliable are the sex-ratios for infirm persons amongst whom there are certainly different errors in the records for males and females. Thus none of the figures of Subsidiary Table III are of any value. Subsidiary

Table II is more complex as its figures, though calculated directly from Part I of Imperial Table XII, are really the product of the figures of Subsidiary Table III of this Chapter and those for All Religions in Subsidiary Table I of Chapter V after the latter have been expanded to show five-yearly age-groups. It is at once obvious that Subsidiary Table II is a complex affair which must be interpreted with great caution. The increase of the proportion of any age-group in the total population may be the sole explanation of an increase in the true figure which represents the proportion of that age-group amongst the infirm; and if the real incidence of the infirmity—which is its specific incidence at each separate age has been unchanged, a change in the true figures of Subsidiary Table II must follow a change in the general age-distribution. There is also no reason for supposing that the errors which affect Subsidiary Table I are distributed proportionally in all the age-groups; indeed that is most probably not the case. Neither is there reason, in view of the small basis of the figures, for supposing that the errors of the age-record have been nearly the same at successive censuses; it is thus impossible to suppose that even the variation shown in the table is correct. No more credit can be given therefore to the figures of Subsidiary Table II than to those of Subsidiary Table III.

Subsidiary Table IV is obviously subject to the same errors as the other tables, but there is the additional consideration of the possible difference of quality of the enumeration amongst different races in different localities. The Shans for instance were chiefly enumerated non-synchronously by trained enumerators who practised that work for some months and worked in small numbers under the eye of a Political Officer; the Burmese were chiefly enumerated by their fellowvillagers who had been appointed block-enumerators in the synchronous census and formed a large army, which could only be comparatively loosely supervised by officers of the same standing and intelligence as the Political Officers of the Shan States and was necessarily guided chiefly by less educated officers intermediate between them and the enumerators. It is also very risky to compare the averages shown for, say, the Chins with those for the Shans or Kachins because of the difference of the enumerators who had to be employed and differences in the duration of the work and the consequent amount of practice of enumerators, as well as the difference of the subjects being enumerated and the innumerable differences of the minimum degree of each infirmity which would be held to merit record. Here we return again to Subsidiary Table I which of course depends upon the sum of the various sets of figures collected under these varying conditions.

Summarising the foregoing, it appears that the records of infirmities by agegroups are not worthy of any credit. Some of the records by races may be correct; but we cannot tell which are correct, and neither comparison of the records for different races nor comparison of those for the same race at different censuses is justifiable. The figures of Subsidiary Table I for censuses prior to 1921 cannot be compared with those of census of 1921. These last may or may not be correct. I have no knowledge of any error in tabulation, and, as stated above, I believe there is no such error of significant size; but there is no reason for supposing the enumeration-record was anything like correct. The census of 1931, if infirmities are again recorded, may furnish some evidence; but at present there is nothing in support of the 1921 figures and against them there are the two improbabilities that the variations from district to district shown in them are correct, and that the variations in the quality of the enumeration have come to an end. Further discussion of the figures is therefore not worth undertaking; and it is at present doubtful if it is worth while including the infirmity enquiry in the census. The record of 1931 may possibly however support that of 1921, and in any case the infirmity column in the enumeration-schedule has this use—that it prevents any other column from coming last and suffering consequent neglect.

144. Conclusion.—The true method of an infirmity survey is that adumbrated by the census bureau of the United States, in which an ad hoc enquiry is made by experts specially qualified to deal with the particular subject and recording more detailed particulars than could be obtained in a census. The Director of Public Health in March 1921 proposed to follow a plan of this kind and applied to the Local Government for the issue of an order for the compulsory registration of all lepers recorded as such in the census, so that the circumstances of all might be enquired into and those who were suffering from a dangerously infective form of the disease persuaded to apply for admission to an asylum. I had to point out that this was not permissible because the census enumeration is made with a promise that nothing recorded about any person will be disclosed without the previous sanction of the Governor-General in Council or the Local Government; and that although this promise would technically remain unbroken, the use of the record of leprosy in the way proposed would be regarded by the public as a breach of faith and so would tend to prevent the collection in future of accurate statistics of any kind whatsoever in which persons are required to answer questions about themselves. There is another record available however in the office of each Deputy Commissioner in the form of Register E in which the recorded number of cases of each infirmity is shown for each census circle, which is an area including on an average about 400 houses; these records can be compared with the corresponding record of the total population of each circle in Register A (also in the Deputy Commissioner's office) and the proportional incidence in all parts of any district can thus be determined. But until the value of the recorded figures is established it is a mere waste of time to attempt such correlations as those of blindness with aridity or of leprosy with humidity or the many other matters which await investigation in this connection. With each Register E are also sewn up statements showing the distribution by age and by race respectively of sufferers in the district from each infirmity

SUBSIDIARY TABLE I.—Number afflicted per 100,000 of each sex

NOTE 1.—The ratio in each case has been calculated from the number of infirm and the total population only correspond roughly to the districts named in the table as constituted in 1921. None of Note 2.—Those inmates of each asylum or special school for the infirm who were born outside the district

	<u> </u>	, ,			Ipeané,						Deaf	-Mute.	
District or Natural Divis	ion,	·	Ma	ile.	<u></u>		Pé	male.			M	ale,	
		1921	1911	11:01	16 91	1991	1911	1901	1891	1921	1911	1501	1801
. 1.	 -	. 2		. 4	. 5	6	7	- 8	9	10	11	12	13
	•	<u> </u>	• . •	,					, <u>.</u>				,
Province		93	. 85	6t	. 98	. 84	_ 74	45	83	96	_ 	32	55
Bormas		81	68	61	8e 18	69 48	54 37	28	83 43	43	38	22	, 55 · 41
Dilta	-"	70 41	61 220	56 927	, 205	. 84	115	97	50	. 15	30	14	15
Rangoon Insein			} 39	36	57	92	34	23	29	76 44	45	i 19	39
Hamhawaddy Th a rrawaddy	•••	46 52	34	48	99	40 42	32	23	55	. 32	34	18	. 5 8
Pegu	}	36	44	20 38	64 64	37 31	34 28	13	30 37	31 32	27	19	36 4 8
Bassein Henzada		39 67	53	· 04	76	53	34	35	54	66	47	32	38
Myaungmya .		44	37	43	}	34	20	10	38	36	26	■7	} 39
Ma-ubin Pyapên	•••	63 31	5,3 3 2	55	47	61 97	47	} 22	5	63	44	32)
Toungéo Thatôn		72 - 46	58 54	38	81	68 48	48	26 12	53	92	46	28 14	56
Coast		83	71	45	84	79	58	45	62	63	52	20	41
Akyab	·]	103	78	50 4.0	95	1 ng 6B	67	34	83 60	77 00	45 56	98 81	57 ' 20
Kyaukpyu Sandoway	•••	93 108	105 74	6 <i>7</i> 5 7	191	65	55 55	36 33	79	76	66	.22	51
Amhersi Tavoy		₹8 106	47	31	57	43	43	15	38	46 . 36	45	13	. 26
Mergui	44	71	77 55	24 32	75 83	96	75 39	16	39 74	80	56	17	45 44
Centré		75	65	70	120	68	56	61	127	65	52	40	. 73
Prome Thayetmyo Pakokko		58 74	. 80 83	63 65	102	40 49	40 45	37 56	63 63	50 18	41 55	2 L	94
Minbu	400	110 87	79 130	92	153	96	67	79	120	152	95 58	94 57	110
Magwe		40 66	46 69	84 52	130 1 26	41	37	82	141	48 49	53 30	бr 19	76 70
Shwebo Sagaing		71	47	57	115	65 60	63	+3 . 46	107	03	57	40	1 77
Lower Chindwin		a 6 '	.17	81	-	80	78	78	- 14T	óз	52	33	69
Kynuksè	***	. 89	67 84	63 75	. 184 123	71 90	58. 90	50 44	142	49 - 67	59 44	45	97 56
Meiktila Yamèthin	•••	58 ·	48 40	39 43	123	53	51	45	103	46 56	34 50	92 28	61
Myingyan		57	34	81	103	52 46	46 37	53 74	118	67	39	54	53 84
North	"" }	173	125	7.3	95	182	. I42	85	, 110	295	249	80	88
Bhamo Myitkyina		301	70 165	44	63	204	1-11	43	83	666 487	457	145	46
Katha Putao		63	83	45 54	64	251 57	154 89	89	69	72	485	30 43	69
Upper Chindwin		206	***	125	 152	170 214	293	158	165	72 253	248	115	139
Chia	1 ***	483	•••			боз	3			762			
Hill District of Ar Chin Hills	1	167 623	114 1,211	246 364	355 	247 767	148	148	184	37 865	35 456	47 90	26 85
Pakôkku Hill Tr Salween		61 112	***	•••		59		330		996	130		•••
Salween	•• !		 I	i	! '	98				188			
Karenni	***	71 148	57			-98 98	64	E E	107	48 30 8	1 6t	2 f	85
Shan	••.	1 56	123	34	26	148	124	35	86	245	199	38	35
Northern Shan St Southern Shan Sta	ales Ates	146	174 95	49 2 7	•••	143	164	54	 	333 186	355	80 19	

in each district and natural division at each of the last four Censuses.

of the same sex as recorded at the same census. Consequently where district boundaries have changed the ratios the ratios shown can have been largely affected by this lack of precise constancy of the districts. of that institution have been excluded in calculating the figures in this table for that district.

	Deaf-	Mute.				·		lliով, 		_						Leper.			
	Fen	nale.			M	ale.			Fer	nale,			N	lale.			l ⁱ e	male.	- ·
1: 21	1911	19:1	1891	1921	1.11	19.4	18:1	1921	1941	1 961	18:1	1:21	1.11	1001	1851	1931	1911	1md	18)1
14	16 	18	17 	16	19	20	91		23	21	26	26	20	28	29	3:	81	9:3	33
84	65	22	47	168	131 -	105	172	205	150	117	229	98	79	, 56	227	49	37	25	52
58	45	21	47	164	119	106	173	20Q	¥35	121	230	95	77	59	.117	46	35	ĺ	51
35	27	13	34	98	. 69	57	92	9.7	67	55	99	88	76	57	118	. 32	29	19	37
24 19	.21 } 38	14 12	16	49 67	28 } #2	35	31 78	9 3 78	49	62	41	31 68	57		40	34 22	, 16	29	31
34 26	32	12	46 30	97	5 72 78	77 62	118	143	} 66 89	67 79	85 154	96 99	\$ 9 ^x 46.	Ī	129 102	41 35	} 39	21 Et	35 28
36 30	‡0 20	8	- 30 23	1 0 1 53	87 43	50 27	101 64	94 46	64 42	49	£4 63	75 93	99 72		153 120	28	36 30	50 1Q	38 38
51 30	31	17 14	49	129 73	86 46	8i 53	122	113	73 48	.cg	110	118 95	101 86	8 ((t, a 9	31 32 35	32	19 31	40
46	30	} 17	35		77	} 59	81	106	61	} ug	87	158	159		146	59	46	} 19	5 5
42 55 29	36 37 26	15	36 	92 (90 64	67 111 64	78 30	130 	89 (62 51	80 414 46	70	133	67 53	64 35 48	31	.79 	20 20 13	33 ,15) 7 10	ر 30
47	35	12	- 26	72	52	32	58	69	64	55	99	27	27	14	; ; 35	32	28	19	37
53 45 60	3 ² 34 51	14 11 9	38 37 31	69 57 103	42 57 54	48 4 3 33	57 48 64	66 59 to6	35 51 33	30 32 16	52 41 60	21 9 13	15 27 12	10 - 17 - 11	28 44 15	19 10 5	15 10	8 11 2	# 18
34 33 69	31 41 35	12 13 7	15 17 23	54 95 to2	53 79 52,	24 48 37	55 77 80	53 99 81	31 68 58	18 32 31	34 95 74	39 19	50 29 17	24 9 9	37 26 70	17 17	11 14 17	6 36 2	1 i i i i i i i i i i i i i i i i i i i
52	38	28	óε	965	189		291	330	216	207	381	134	98	81	154	71	46	37	7.5
38 12	- 31 33	17	; 52 34	12t 175	100 143		221 116	136 163	108 140	93 133	192	45 68	6 9 95	77 48	91 101	#1 32	27 30	22 28	34
67	33 77 51	5 6 3 5	84	334 277	101	273 187	339	460 362	203 22 3	318	417	56 107	48 140	67	122 167	55 85	4 8 58	●38 54	60 78
36	36	49	46	183 2 6 9	(17	210 206		234	172	945 185	334 418	119	78 153	160	:60 201	53 108	39 91	£3 41	6ç
38 47 45	28 37 37	17 23	60	302 350	740 208 372	165	326	307 387 405	206 330	156		160 160 186	67 193	47 104	131 740	46 169	34	26 53	59
47	41	23	85	103	316	246	₄ 86	470	357	28 5	602	ręo	144	93	227	92	59 16	36 28	g(
69 51	31	31 20 22		355 206	359 159	209 102 125	Հ5Ց`	364 464	342 183 182	149	287 107 360	92 98 71	75 56	42 46 39	145 91	61 41	36 34 23	28 20	5: · 8: · 3:
44 53	24	41		22 0 284	13 9	314		:7∔ 344	151	_	434,	188	l šī	151	203	88	30	54	Įo;
83	244	53	90	247	209	137	[4	3 ro	234	159	336	65	6.0	.42	ú8 10	43 25	43 25	26 5	4.
99. 55	492 461	102 6: 26	71 :'2	204 177	149 14 6	72		250 233 48 E	157 172 212	148	309	19 44 83	47 31 91	7 4 47	40 59	15 40	3 ¹ 57	10 28	3; 3;
61 •8 37	72 243	20 65		256 97 317	214	157 164	٠	255 431	340	182	l	34. 85	73	66	100	98 6 3	39	38	 5(
46		,	ì '	144	293	,	1	122			`	320		•••		122	,		. ^
59	37	69	11	∌óg	158	426	350	385	111 103	326 36	t	538 305	263 275	388 27	316	257 118	129	22 7 23	34
31	349	39	54	139 101	99	44		77 108				163	-73			10	•••		
46				152			1	222			 aa	79			36	30			
47	37	5	54	235 235	:4 :		36	72 330	41	. 27	74	119	2 ²	15 	36 	49		•••	
234	192	24	43	210	232	101	61	255	274	91	236	201	75	22	44	68	50	12	4
34	354 108	55 E1		214 208	323 183	188		254 250	378	187 53		113	1 10	30 18		23 98	41 54	9	::

SUBSIDIARY TABLE II. -Average distribution by age-groups of 10,000 afflicted persons of each sex for each infirmity.

<u> </u>				îte	ere.							Dead	i-Mutc,		•. 	_]
Age.		Ma	ilce,			Fen	nales.			M	ales,			Fema	ales,	
	1991.	7911.	3901.	1891.	1926	1911,	1901.	1 89 I.	1921,	1911.	1901.	1891.	IgS 1.	19tz.	Igor.	1891,
1	3	8	٠	5	6	7	8	9	10	11	12	19	14	15	16	17
··_ ·· · · · · · · · · · · · · · · · ·	_	1				-] [
	•[•		[]				
o— 5 ···	103	125	115	63	113	167	130	84	299	368	341	313	3 60	384	351	354
5—80	353	322	274	198	401	383	277	224	1,046	1,082	8.54	1,00.5	983	960	854	952
10-15	479	617	557	567	58 t	605	637	479	1,182	1,429	1,294	1,335	1,219	1,328	1	1,072
1520	773	1,019	938	914	838	801	919	806	1,120	82 إو 1	1,375	1,088	₹,362	1,528	1,088	878
20-25	1 079	1,278	1,300	1,181	1,004	1,153	1,027	997	1,314	1,414	1,161	1,167	1,343	1748	971	1,066
2530	1,074	1,153	1,175	1,170	900	981	923	920	631	, 63 3	733	753	924	804	710	718
30-35	1,373	1,285	1,273	1,299	1,197	1,165	1,118	1,098	1,106	949	948	795	1,065	905	863	912
35-40	1,012	1,023	1,004	1,009	807	796	867	913	.58a	465	560	828	495	488	495	741
40—45	1,146	1,067	994	1,083	1,214	963	966	1,065	732	563	607	461	703	490	773	644
45—50	692	575	601	585	768	679	621	719	333	911	428	423	325	351	423	439
50—55	710	5 63	611	653	785	676	888	923	420	383	596	428	124	300	5 3 1	479
55-60	382	274	316	390	401	449	381	418	171	190	308	233	186	219	414	376
60 and over	795	699	813	888	991	1,089	1,213	1,354	771	603	965	1,179	816	523	1,151	1,369
,	1	<u>!1</u>	;						<u> </u>	!	<u> </u>		1		<u> </u>	
				33 11	nd.	 -]		··	i.e	Deth.	 		
3 m .				3 01	nd.						· ·	Le	per4.			
Ågc. 🗣		Ma	iet,	Bu	nd.	Fem	ales,			Ma	iles,	Le	pera.	Pemi	ıles, '	· · ·
Age. 9	1911.	Ma 1911,	ies, 1901,	Bii 1892.	1981.	Pem	ales.	z831 ₀	.1981,	Ma	<u></u> -	. Le	pera,	Pema	1901.	18g1 ₄
Age. •	19120		 	~			- -	2831 ₀	.1981,	<u> </u>	iles.	<u> </u>		 -	<u> </u>	1891 ₄
		1911.	1901,	1892.	1981,	1911	1901.	<u></u>		1917.	igot.	1891.	1987.	191 1 ₀	1901.	
	9	igil,	890I ₆	1892.	1981, E	1911.	1901.	9		1917.	igot.	1891.	1987.	191 1 ₀	1901.	
1 0— 5	147	1911,	349	1892.	1981.	7	173	133	10	1917.	1901a	1891.	1987.	191 1 ₀	1901.	
o- 5 5-10	147	1911. 162 367	395	1892. 8 269 362	1981 ₆ 6 110 189	1911,	1901. 8 173	133	20	1911, 11 23	1901. - 13	1891.	1987. 16	15	16	17
0-5 5-10 10-15	147 296 386	1911 ₀ 163 163 164 167	349 395 472	1892. 8 269 362 479	1981. d 110 189 245	148 245 321	1901. 8 173 211	133 180 256	10	1911.	1901a	1891.	1987.	18	184	17 52
o- 5 5-10	147 296 386	1911 ₀ 163 163 164 167	395	1892. 8 269 362	1981 ₆ 6 110 189	1911,	1901. 8 173	133	10 2.3 105	1911, 11 23	1901. 1901. 112	1891.	1987. 16	18 15 159	184 120	17 52 98
0-5 5-10 10-15	147 296 386	1911 ₀ 163 163 164 167	349 395 472	1892. 8 269 362 479	1981. d 110 189 245	148 245 321	1901. 8 173 211	133 180 256	10 2.) 105 335	1917, 11 23 95 328	1901a 1901a 112 161 344 711	1891. 13 33 77 372	1987. 16 50 113 466	55 159 464 874	184 120 448 872	52 98 385 942
0-5 5-10 10-15	147 296 386 483	1011, 162 367 459 550	395 472 459 589	2692. 8 269 362 479 439	110 189 245 304	1911. 7 148 245 321 375	190% 8 173 211 250 285	133 180 256 285	10 2.) 105 335 701	1917. 23 95 328 704	1901. 1901. 113	1891. 13 33 77 372 733	1987. 16 50 113 466 91	18 18 55 159 464	184 120 448 873	52 98 385 942
0-5 5-10 10-15 15-20	147 296 386 483 464 535	1011, 162 367 459 550 616	395 472 459 589	1892. 8 269 362 479 439	110 189 245 303	1911. 7 148 245 321 375	1907. 8 173 211 250 285	133 180 256 285	10 105 335 701 1,088	1911, 23 95 348 704	1901. 12 112 61 344 714	1891. 13 33 77 372 722	1987. 16 50 113 466 91	150 150 464 874	184 120 448 872	52 98 385 942 1,183
1 0-5 5-10 10-15 15-20 20-25	147 296 386 483 464 535	1011. 162 367 459 550 616 521 634	249 395 472 459 589	1892. 8 269 362 479 439 445 389	1981. d 110 189 245 304 355 381	1911. 7 148 245 321 375 511 423	173 211 250 285 422 375	133 180 256 285 290	10 105 335 701 1,088	1917, 11 23 95 328 704 938 2,179	1901. 12 12 61 314 711 1,058	1891. 13 33 77 372 722 938 1,101	1987. 16 50 113 466 91 1,171 1,187	150 150 150 464 874 1,125 1,066	184 120 448 872	17 98 385 942 1,182 1,078
1 0-5 5-10 10-15 15-20 20-25 25-30 30-35	147 296 386 483 464 535 575	1911, 162 367 459 550 616 521 634 586	349 395 472 459 589 474 580 594	1892. 8 269 362 479 439 425 389 513 519	110 189 245 303 355 381 437 394	148 245 321 375 511 423 540	173 211 250 285 422 375 476 426	133 180 256 285 290 293 396 359	10 105 335 701 1,088 1,191 1,457	1911, 23 95 328 704 938 2,179 1,458	1901. 12 12 12 14 711 1,058 1,245 1,449	1891. 13 33 77 372 722 938 1,101 1,218	198;. 16 50 113 466 91 1,171 1,187 1,228	150 150 150 464 874 1,125 1,066 1,229	184 120 448 873 1,128 950 1,200	52 98 385 94* 1,182 1,078 1,239
0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40	147 296 386 483 464 535 575 530	1011, 162 367 459 550 616 521 634 586	395 472 459 459 474 580 594	2692. 8 269 362 479 439 439 513 519	110 189 245 303 355 381 437 394	148 245 321 375 511 423 540 472 636	173 211 250 285 422 375 476 426	133 180 256 285 290 243 396 359	10 105 335 701 1,088 1,191 1,457 1,213	1917, 11 23 95 348 704 938 8,179 1,458 1,305	1901. 112 112 113 114 1,058 1,245 1,149 1,153	1891. 13 33 77 372 722 938 1,101 1,248 1,340	1987. 14 50 113 466 91 1,171 1,187 1,228 882	150 150 464 874 1,125 1,066 1,229 870	184 120 448 873 1,128 960 1,200	17 52 98 385 942 1,182 1,078 1,229 937
1 0-5 5-10 10-15 15-20 20-25 20-25 35-30 30-35 35-40	147 296 386 483 464 535 575 530 731 736	1911, 162 367 459 550 616 521 634 586	249 395 472 459 459 474 580 594 665 640	2692, 8 269 362 479 439 439 513 519 620 627	110 189 245 303 355 381 437 394 658 609	1911. 7 148 245 321 375 511 423 540 472 636 576	173 211 250 285 422 375 476 426 569 511	133 180 256 285 290 293 396 359 540 453	10 105 335 701 1,088 1,191 1,457 1,231	1917. 11 23 95 3.18 704 938 8,179 1,458 1,305	1901. 1901. 112 61 344 71.1 1,058 1,245 1,449 1,153	1891. 13 33 77 372 722 938 1,101 1,248 1,340 1,279 830	1987. 16 50 113 466 91 1,171 1,187 1,228 882 1,064 730	159 159 464 874 1,125 1,066 1,229 870 911	184 130 448 873 1,128 960 1,300 1,080	17 52 98 385 942 1,182 1,078 1,229 937 1,119 625
1 0-5 5-10 10-15 15-20 20-25 20-25 20-35 30-35 35-40 40-45	147 496 386 483 464 535 575 530 731 736	1911, 162 367 459 550 616 521 634 586 733 693	395 472 459 459 474 580 594 665 640 864	1892. 8 269 362 479 439 435 389 513 519 620 627 783	110 189 245 304 355 381 437 394 658 609	148 245 321 375 511 423 540 472 636 576	173 211 250 285 422 375 476 426 569 511 810	133 180 256 285 290 293 396 359 540 453 824	10 105 335 701 1,088 1,191 1,457 1,213 797 801	1917, 11 23 95 348 704 938 1,179 1,458 1,305 1,140 839 769	1901. 1901. 112 61 344 714 1,058 1,245 1,449 1,153 1,099 711 809	1891. 13 33 77 372 733 938 1,101 1,248 1,240 1,279 830 781	1987. 14 50 113 466 91 1,171 1,187 1,228 882 1,064 730	150 150 464 874 1,125 1,066 1,229 870 911 724	1901. 184 120 448 873 1,128 960 1,200 1,200 888 608	52 98 385 942 1,183 1,078 1,239 937 1,119 625 791
20—25 30—25 20	147 296 386 483 464 535 575 530 731 736 919	1911, 162 367 459 550 616 521 634 586	249 395 472 459 589 474 580 594 665 640 864	2692, 8 269 362 479 439 439 513 519 620 627 783 665	110 189 245 303 355 381 437 394 658 609 1,042	148 245 321 375 511 423 540 472 636 766 861	173 211 250 285 422 375 476 426 569 511	133 180 256 285 290 293 396 359 540 453	10 105 335 701 1,088 1,191 1,457 1,231	1917. 11 23 95 3.18 704 938 8,179 1,458 1,305	1901. 1901. 112 61 344 71.1 1,058 1,245 1,449 1,153	1891. 13 33 77 372 722 938 1,101 1,248 1,340 1,279 830	1987. 16 50 113 466 91 1,171 1,187 1,228 882 1,064 730	159 159 464 874 1,125 1,066 1,229 870 911	184 184 120 448 872 1,128 960 1,300 1,080 888 608	17 52 98 385 943 1,182 1,078 1,229 937 1,119 625 791 458

SUBSIDIARY TABLE III.—Comparison for each infirmity of the figures showing for 1921 and 1911:—

(a) Average proportion of afflicted in 100,000 population of each sex and age-group.

(b) Proportion of afflicted females to 1,000 afflicted males in each age-group.

					losa	ne_		. }			Deaf-N	dutes_		
	AGE,			portion a	fem arHict	ber of sales ted per	Proportion afflicted per 160,000 population.				Number of females afflicted per			
			Ma	ie, 	Fem	ale,	1,000	males.	Ma	le,	Fem	ale,	1,939	males.
	· 	٠	1921.	1911.	1921.	1911.	ığat.	ıgıt.	1927,	1911.	198L	\$91E,	rozr.	/911.
	1		2	8	4	5	6	7	8	8	10	u	19	13
All ages			93	. 85	84	74	841	836	96	77	84	65	843	810
	0- 5		8	8	,	9	938	[•	31	17 1	*	731	
	5—10	***	87	a 1 (20	21	955	7,133 994	84 85 98	65	65 !		731 793 860	845 716
	10-15 15-20	•••	30 74	45 92	42 54	40 69	1,030	810 733	οŘ 21 0	95 185	91 99	77 103	Sốo 949	75: 610
	20 25	į	::1	ta7	87		783		!		192	"	851	
	2530	***	116	114	57 50	97 90	783 70 5	754 711	103	227 63	727	129	843	90, 1 90
	30—3 5 35—4 0		158 1 52	180 188	. 139 123	116 10 3	733 652	768 631	230 87	86 53	137 76	79 55	8:1 7:7	77 85
	40-45		117	153	178	128	803	754	314	73	105	57	809	70
	45-50	***	148	123	- 160	138	953	987	73 98	47	69	58	80.)	1,09
	5055 5360	·*	16t 153	120	155 138	150 144	930 883	103	98 70	. #9	86 63	51	849 318	. 85 93
	60 and over		138	104	¥35	126	1,048	1,301	151	81	124	53	168	70
											_			
	AGE	;			eillicted p opulation		ferr	ber of nales	P ro	portion : oo,ooo po	間icted p puintion	er .		a les
	AGE.	į		00,000 P		•	ferr affilei		Pro . 10	00,000 po	Hictory pulation Fea	• —	fem afflict	
	AGE.	į		00,000 P	pulation	•	ferr affilei	nales ted per	. 1	00,000 po	puintlet	• —	fem afflict	a les ed per males,
	AGE.	•·· -	Ma	ie.	Fem	ale.	fen afflici 1,000	nales ted per males	Ma	le.	Per	nale,	fem afflict 1,000	ales ed per
All ages		·	Ma	ie.	Fem	ale.	ferr affici 1,000	nalca ted per malcs.	Mn rg11e	191 ia	Per	1911,	fem afflict 1,600 1	ales ed per males,
All ages	1		Ma 1921.	1912. 8	Fem	ale. 1911. 6	fer nffici 1,000 1911, 6 2,165	nales ted per males. 1911e 7 E,100 1,000	Ma 1911. 8	1911. 9	Per 1921, 10.	1911, 211	fem affilict 1,000 1	ales ed per males, Igri 18 45
All ages	1 c- \$ 5-10	•	Ma 1921.	1911. 8 231 17	1921. 4 205	2911. 5	ferr afficiation of the second	1917, 7 E,100	Mn 1914 8	1911. 9	1921, 10.	1911, 1911, 21	fem afflict 1,000 1 1921. - 12 43a 843 538 570	ales ed per males, Igrr 18 45 1,09 76
All ages	1 c- \$ \$-10		Ma : 1921.	1912. 8	Fem 1921. 4 205	ale. 1911. 6	fer nffici 1,000 1911, 6 2,165	nales ted per males. 1911e 7 E,100 1,000	Ma 1911. 8	1911. 9	Per 1921,	1911, 1911, 21	fem afflict 1,000 i 1921. - 12 43a 843 53a	ales ed per males, Igrr 18 45 1,09 76
All ages	2 c- \$ 5-10 10-15 15-20		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1911. 8 131. 17 38 52	1921. 1921. 205	1911. 5 850 16 97 43 58	1931, 6 2,265 873 743 741 788	1911. 7 1,100 1,000 733 770 011	8 2 98 2 9 38 70 137	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	1921, 10. 10. 49	1911, 11 37 1 4 15 34	fem afflict 1,000 1 1911. 12 43a 843 539 633 519	18 45 1,09 76 64 56.
All ages	0-5 5-10 10-15 18-20 20-25 25-30		1921, 20 258 258 25 25 25 25 25 25 25 25 25 25 25 25 25	1911. 8 231 17 38 52 94	1921. 1921. 205 17 30 44 58	2911. 5 850 16 27 43 58 87	ferr nffici 1,000 1931, 6 8 873 743 741 788 890 890	1911, 7 E,100 1,000 733 770 750 011 893	2914 8 98 2 9 8 70 737 733	192 to 90 100 100 100 100 100 100 100 100 100	1921, 10. 10. 49 49 48 61 72 85	1911, 1211, 21 27 1 4 4 15	fem afflict 1,000 1 1911 12 45a 843 535 670 633 519 406 406	ales ed per males, 1911 18 45 1,09 76 64 56 54
All agos	1 0- 5 5-10 10-15 18-20 20-25 25-30 30-35		1931. 2 268 21 41 56 83	1911. 8 231 17 38 32	1921. 1921. 4 . 205	1911. 5 850 16 97 43 58	1931, 6 2,265 873 743 741 788	1911. 7 1,100 1,000 733 770 011	8 2 98 2 9 38 70 137	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	1921, 10. 19. 10. 49 20 48 61	1911, 1911, 27 1 1 4 4 5 34	fem afflict 1,000 1 1911. 12 43a 843 539 633 519	ales ed per males, 1911 18 45 1,09 76 64 18
All ages	1 0- 5 5-10 10-15 1g-50 80-25 85-30 30-35 15-40		1921, 20 192	1911. 8 1911. 8 231 17 38 82 94	1921. 1921. 4 . 205 27 . 30 . 44 . 58 . 77 . 95 .	2911. 5 250 16 27 43 58 87 79 103 172	ferr affici 1,000 1931, 6 2,165 873 743 741 788 890 830 856 867	1911, 7 1,100 1,000 750 011 893 23 886	8 98 2 98 70 137 135 105 197	1914, 1914, 9 179 16, 188 188 185 185 185 185	1921, 1921, 10. 10.	1911, 1911, 27 11 45 34 47 49 68 56	fem afflict 1,000 1 1911 12 45a 841 525, 670 633 519 406 345 480	ales ed per males, 1911 18 18 45 64 64 64 64 64 64 64 64 64 64 64 64 64
All ages	1 0-5 3-10 10-15 15-50 20-25 25-30 30-35 35-40 40-45 45-50		1921, 1921, 268 21 41 56 53 86 104 119 139 204 265	1911. 8 131 17 38 58 59 94 79 98 114 169	1921, 1921, 4 205 27 30 44 58 77 95 128 150	2911. 5 850 16 87 79 (0) (83 87 79 (0)	ferr nffici 1,000 1931, 6 8,165 873 741 788 890 856 867 1,050	1911, 7 E,100 1,000 733 770 750 011 893 93 886 958	8 98 2 98 70 137 135 175 186 197 139	1911a 1911a 9 79 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1921, 10. 10. 49 24 49 48 51 72 85	27 1 4 45 34 47 49 56	fem afflict 1,000 1 19:11. 12 12 43 8 12 528 670 638 519 406 348 480 442 449	ales ed per males, 18 1,09 76 64 56 44 1 78 36 39 49
All ages	1 0- 5 5-10 10-15 15-20 20-25 25-30 30-35 15-40 40-45		1931. 258 258 31 41 56 83 86 104 119 139	1911. 8 x31 17 38 81 94 79 96 114	1921. 1921. 205 27 30 44 58 77 95 128 150	2911. 5 250 16 27 43 58 87 79 103 172	ferr affici 1,000 1931, 6 2,165 873 743 741 788 890 830 856 867	1911, 7 1,100 1,000 750 011 893 23 886	8 98 2 98 70 137 135 105 197	1914, 1914, 9 179 16, 188 188 185 185 185 185	1921, 1921, 10. 10.	1911, 1911, 27 11 4 15 34 47 49 68 56 61, 741	fem afflict 1,000 1 1911 12 45a 841 525, 670 633 519 406 345 480	ales ed per males, zerr 18

SUBSIDIARY TABLE IV.—Average proportion afflicted in 100,000 of each sex of certain races and race-groups.

		1១៖	ane.	Deaf	Mute.	. Bi	ind.	Le	per .
Race-group or Race.	-	Male,	Female.	Male.	Female.	Maie.	Female.	Male,	Female,
1		9	8	•	5	8	7	8	D
Provincial Total		93	82	ç6	Re	£68	tog	98	49
	- '- i		66	6 5	51	300	239	t10	SI
A.—Barma group *	***	63	5%		-256 i	200	441	118	- 5
1 — Lutmese	***	76 58	*5	124	130	94	Lòs		
B.—Lolo Mus o group	***		379	458	393	139	:#\$	162	. 3
CKuki-Chin group	***	301	400	1,164	1,054	209	254	35	
P.—Kachin group	1	453	75	134	55	257	#54	105	, - 7,
PSak (Lui) group		45	/ 3]		1	-			
	i		(2)	63	6a i	73	. 8 3 †	753	1 6
H.—Mro	~	<u>a~9</u>	783	4191	176	265	317	137	•
I.—Tal group (Shans)	•••	148	149	159	114	76	I14	94	,
iMalay group	••	64	30	151	25	54	57	47 .	;
K.—Talaing	***	5 6	II7	3.0	3.6	167	149	20	. '
L _Palaung Wa group	***	141	. *'/]	•.0	1 - 1				٠.
	1		80		63	89	84	52	
N Karen group		83	83	120	335	63	101	33	
RChinese group	***	170	70	50	3	ye	78	105	1 4
S?Zerbadi	*	74	18 1	37	10	29	34	24	
X_lndian races	181	43	40	-/		-	1		<u> </u>

CHAPTER XI.

Race and Caste.

140 of Chapter IX Mr. L. F. Taylor, B.A., 1.E.S., was appointed as Deputy Superintendent of Census Operations to assist me particularly with the work for languages and races, and made the tabulations of these matters his special province. I devised and am responsible for the instructions and arrangements for enumeration and for the form into which all the tables relating to races have been cast, and for the system of classification by peoples; but the classification of the indigenous races into groups and the compilation of all the figures in imperial Table XIII was done entirely by Mr. Taylor with the aid of the section of the staff allotted to him. Mr. Taylor has also promised to write an appendix to this report dealing with indigenous races from an ethnological point of view; and this chapter will be abbreviated accordingly.

146. Enumeration.—The record of race was made in column 8 of the schedule under an instruction to "Record the race to which each person belongs, e.g. Burmese, Karen, Shan, Gurkha, Rajput, Pathan, Moghul, Zerbadi, Panthay, Scotch, etc." Two warnings were added against writing Kala for the race of Indians, and against entering again the religious description already shown in column 4, e.g. Hindu, Musalman. This instruction involved a departure from the practice of previous censuses and from the standard instruction of the present census of India by rejecting all record of caste; some notes on this point will be found later in this chapter (Article 163). For the record of indigenous races supplementary instructions were issued in conjunction with and similar to those relating to languages which are described in Article 136 of Chapter IX. Other supplementary instructions given to all supervisors to enable them to guide enumerators and correct their records were as follows:

British.—If anyone says his race is British ask whether he is English, Irish, Scotch, Welsh or Anglo-Indian; do not write British.

European.-If anyone says he is European ask him what kind of European, whether

Anglo-Indian or French or Italian, etc. Do not write European.

Some persons whose father and mother belonged to different races have been brought up to belong to their father's race, following the religion and customs of that race and wearing its dress; others have been brought up to belong to their mother's race. Except in the special cases mentioned below the record for the race of such persons should be in accordance with the way they have been brought up. For small children ask the parents how they will be brought up.

A person who is partly of European and partly of European and partly of European and partly of European

an Anglo-Incian.

If the father is a Mahomedan of any-race and the mother Burmese the sons and daughters are called Zerbadis or Burma Moslems. As it would cause confusion if two names were used you should always write Zerbadi.

Some persons who are partly of Hindu and partly of Burmese descent call themselves Kale, some Burmese, and some take the same race as their lather. Enter for such the race stated by the person or his (or her) parents; if they are in doubt record the race of the father or of the mother according to the customs in which the person is brought up.

Some persons who are partly of Chinese and partly of Burmese descent call themselves.

Some persons who are partly of Chinese and partly of Businese descent call themselves Chinese, some Burmese, while some say they belong to the Baba race. Enter for such the race stated by the person or his (or her) parents; if they are in doubt record. Burmese or Chinese according to the customs in which the person is brought up.

Some notes on the records of Kalè are given later in this chapter (Article 161). No entries of Baba were found.

147. Definitions.—The, term *Kace* is used in current literature in various ways. For the purposes of the census however the question of its meaning is narrowed down to a consideration of the extent to which tribal or local subdivisions of groups of kindred people are to be separately tabulated; and throughout this report and the census tables *Race* must be regarded as the generic name of the classes tabulated in Imperial Table XIII or XVI which are not further subdivided there on racial grounds. Further knowledge about some of the indigenous races may show that they are too little differentiated from others

to justify separate tabulation; some of the races tabulated may similarly have to be divided into two or more distinct races when more is known about them.

- 148. Race-Groups and Indigenous Races.—Races which are associated particularly closely with Burma, even if a greater part of their people live elsewhere, have been regarded as Indigenous Races, and have been classified in fifteen Racegroups which correspond to the fifteen groups of languages; the classification in fact is chiefly linguistic though intended as a tentative ethnological classification. The groups are distinguished by the same symbolic letters A to O and the same names as the corresponding linguistic groups. The non-indigenous races have not been classified ethnologically, but only collected into the five convenient groups of European, etc., Chinese, Indo-Burman, Indian, and Others, the definition of these names except the first being given by the list of races tabulated under them in Part I of Imperial Table XIII. The term European, etc., is used to include all the European and allied races tabulated in Imperial Table XVI and also Armenians and Anglo-Indians, the last-named, in accordance with the practice of the census in India, including all who are of mixed European and Asiatic descent. Some asked for the use of such terms as Scoto-Burman; but it was not possible to admit the enhancement of the difficulties of the census which would have been caused by this. Similarly amongst the Chinese only two races were admitted in the tabulation, namely, the Yunnanese and Other Chinese.
- 149. Home Races.—In Imperial Tables XXIIA and XXIIB which deal with the Special Industrial Census of Industrial Establishments, the term *Home Races* is used to include the Indo-Burman as well as the indigenous races. It is not perhaps a very happy term; but the term *Burma Races* seemed likely to be confused with the *Burma Group* of indigenous races; and no other suitable term offered itself at the time.
- 150. Peoples.—Chiefly for the purpose of the tabulation for occupations the population has been classified into thirteen *Peoples* on a basis which is chiefly racial but also takes account of religion and in some cases of birthplace. The classes included in each people are shown in Note 9 on the last page of Imperial Table XIII, and in Parts IV and V of that table a short name is given for each people which approximately describes it but generally must not be taken as the precise description of it. The appendices of Imperial Table XX give some further information of the races included in each people.
- 151. Statistics.—Imperial Table XIII is the table specifically devoted to statistics of race, but supplementary tabulations are given in Imperial Tables XVI and XX as well as in the subsidiary tables appended to this chapter. Imperial Table VIB is also a table of races, giving a classification by race of persons of each religion. Statistics of certain races by townships in certain districts are given incidentally in Provincial Table IV.
- The classification of the whole population by separate races is given in Part I of Imperial Table XIII in which the indigenous races are arranged in the ethnological groups, and other races in the five artificial groups mentioned in the Article 148 above; the European and allied races are represented by a single total, the details for separate races being given in Imperial Table XVI. Part II of Imperial Table XIII gives the distribution of all race-groups by districts and also shows the population of each district classified by race-groups. Part III gives the distribution of some races by districts. Subsidiary Table I at the end of this chapter summarises Imperial Table XIII to show the distribution of some important groups of races amongst the natural divisions as well as the racial composition of the population of each of those divisions.

Part IV of Imperial Table XIII classifies the whole population of each district by peoples; one of the advantages of this system of classification is that the racial constitution of the whole population of each district can thus be seen at one opining of the tables. Part V of Imperial Table XIII exhibits the relation between a classification of the population by peoples and by religion. Imperial Table XX gives in the entries for Total Supported by All Occupations the distribution of each people by natural divisions and a classification of the population of each natural division by peoples. The appendices to Imperial Table XX give numerical statements of the relationships of races, indigenous races, home races

and peoples. Subsidiary Table II of this chapter shows the proportionate distribution of the peoples by natural divisions and the proportionate distribution of the population of each natural division by peoples.

Races of the S	omra Tract.	
Race.	Males.	Pemales.
Kuki-Chin Tangkhul Naga Parara Larara	2360 1130 159 30	2510 1165 213 30
Total	3719	3917

NOTE.—The classification by race of the population of the Somra tract which is shown in the margin has been furnished by the Deputy Commissioner of the Upper Chindwin District; it was obtained by an estimate based upon the numbers of houses in the various villages. A classification for the estimated area of the Pakokku Hill Tracts has also been given in Appendix B of this report. perial Table XIII however excludes both these estimated areas as well as the estimated area in East Manglun for which no statistics by race are available.

152. Accuracy of the Statistics.—All the limitations and other considerations described in Article 137 of Chapter IX for Imperial Table X apply also to Parts I, II and III of Imperial Table XIII. In particular they have the limitation that persons of mixed races sometimes choose to describe themselves as of some other races. But the effect of this is not as serious as might at first be supposed. As already pointed out in Article 105 of Chapter VI, race in the census tables is not a purely biological matter; it is rather a matter of culture, in determining which descent is generally the most powerful but is not the sole factor. If people of a mixed race adopt the culture of one of the races which enter into their composition, there is no great error if they are assigned to that race The Mendelian laws of heredity apply; but their action is obscured by the number of characters concerned. and by the influence of occupation and social status and even locality of residence in the selection of marriage-partners in every successive generation. Thus entries which are biologically correct may not always give census figures which represent most fairly the constitution of the population from a social point of view. In the case of some Anglo-Indian races the credibility of the entry for race was considered with reference to other entries in the enumeration-record for religion, birth-place, occupation and language, and for some persons the record of race was modified as noted in Article 162 below. Amongst other races who are not Christians there are often characteristic religious or social customs which determine a person's occupation and associates and often the street of the town or village in which he lives, so that commonly there is less room for mis-statement than appears at first sight. In spite of the common view that the language-record is less uncertain than that of race, I think there is probably little to choose between them; the few who deliberately mis-state their race probably mis-state their language to agree, and the residual errors from this source are probably not large in either case. The note on the probable error in the tabulation for the Pwo-Karen language which was made in the first paragraph of Article 137 of Chapter IX *applies also to the figures for the Pwo-Karen race in Imperial Table XIII.

153. Comparison of Statistics for 1911 and 1921.—All tables of the 1921 census relating to race exclude all the areas in which the census was made only by estimate. In this respect they differ from Imperial Table XIII of 1911 in which estimates of the numbers of each race within the estimated areas of that year were included, and allowance must be made for this as well as for changes in the system of classification if any comparisons of figures for the two censuses are made. The only area for which the population was estimated both in 1911 and in 1921 was the Pakokku Hill Tracts; for any comparisons involving this a correction must be made either by subtracting 9,123 from the Chins of unspecified race tabulated in 1911 or by adding 8,756 to the corresponding figure of 1921; the former is the better way because the numbers of both years are then the results of actual enumeration. For the other areas in which the population was estimated in 1911 no correction is necessary as they were regularly enumerated in 1921 and are therefore included in the tables of both years. Allowance must however be made for the areas of the Myitkyina and Putao districts which were omitted from the census of 1911 and enumerated in 1921 and are shown in Note 8 on the titlepage of Imperial Table II. (The Coco islands should strictly be allowed for too; but can be overlooked as their population was only 46 altogether.). As an example the number of Chins of 1911 will be calculated here as it is required for an explanation of the figures used for Chins in the next article. The number of

Chins tabulated in 1911 was 306,486; but this included 954 Daingnet, 79 Thet and 1,263 Naga who are no longer classified as Chins, as well as 9,123 persons in the estimated area. Subtracting all these 11,419 and adding 3,353 tabulated in 1911 as Manipuri and 527 tabulated as Taman, both of these races being included in the Chin group in 1921, a net result of 298,947 is obtained. The total number of Chins in the whole of the Myitkyina and Putao districts being 68 no allowance need be made for the extensions of the census, and 298,947 may be regarded as the total of Chins in 1911 comparable with the tabulated figures of 1921.

154. The Number of Races.—Omitting from the count the indefinitely described races tabulated as Chin, Naga, Shan, Yang, or Karen of unspecified kind the total number of indigenous races tabulated is 128. There are also the Yünnanese and 3 Indo-Burman, 29 European and 40 Indian races making a total of 211 races besides Other Chinese and Anglo-Indians and indefinitely described

155. General Distribution of Races.—The general racial composition of the population of the province and of each natural division and subdivision, and the distributions of the more important races by natural divisions, as shown in Subsidiary Table I of this chapter, have already been considered in Part II of the Introduction to this Report where in particular it was shown that 91 per cent of the total population belongs to indigenous races, 7 per cent to Indian and roughly I per cent each to Indo-Burman and Chinese races. The same distributions areshown again in terms of peoples in Subsidiary Table II of this chapter.

Further details of the proportions of the total population which belong to the indigenous race-groups are given in Marginal Table

The Burma group thus outnumbers all others. Even if only the races particularly closely allied to the Burmese are considered, -namely the Burmese, the Arakanese, Yanbye and Chaungtha, and the Tavoyans and Merguese—the percentage of the whole population included is 64, while if the Shan States and Karenni are excluded it is 72. The increase in the number of persons of the whole Burma group since 1911 is 8.8 per cent and of the Burmese and closely allied races mentioned just above is 7.8 per cent. The increase of the whole population in the same period has been 8.5 per cent; but it is not permissible to argue therefore that the Burmese and their closest allies are losing ground;

	omps, 19	etlon in cert 21.
Race Group.		Per cent,
Burma		66
aren	- ••• {	•
(Shan)	•••	8
Calaing Chin	••• [. 3.2
alaung-Wa	*** }	2
achin	•••	1
thers		
	"" -	<u> </u>
Total	J	or.

such a proposition would require investigation of the age-distributions on something like the lines adopted in Chapter V as well as statistics of the relative losses by influenza. The Karen group has increased by 11 per cent and the Tai (or Shan) group by 2 per cent. The number of Chins has fallen by 10,000 from 299,000 to 289,000; of this about 750 occurred in the Hill District of Arakan, while the Chin Hills showed a decrease of nearly 9,500 which was partly neutralised by an increase of 2,500 in the Pakôkku Hill Tracts. Further enquiry shows that the decrease in the Chin Hills is confined to the Haka subdivision, the other two subdivisions showing small increases. The causes have been influenza, which was very severe in the Chin Hills, and the disturbances connected with the rebellion in Haka Subdivision, and also the migration of about 7,000 to Assam on account of these disturbance and alleged oppression by their tribal chiefs. There have been decreases of the Palaung-Was and the Kachins. For the latter the decrease is 22,000. But the present Northern Shan States includes such a part of the Ruby Mines district of 1911, that a large part of the Kachins recorded there for that district must be transferred and added to the figures of the Northern Shan States for comparison with 1921; then it is found that nearly all the decrease of Kachins has occurred in the Northern Shan States. Probably the reason is a tendency of the Kachins, who are recent immigrants in the Shan States, to move on into China. Part of the difference may also be due to errors in the number of Kachins tabulated in 1911 for those parts of the Northern Shan States in which only an estimate of the population was made. Further information on the point will probably be found in Appendix B of this report. Rather unexpectedly the Talaings show a slight increase since 1911; but part of this is

probably due to a growing racial consciousness which leads more Talaings to describe themselves as such although they speak Burmese.

The numbers of some indigenous races and race-groups have already been tabulated beside the numbers of speakers of the languages of those races in Article 139, where also some notes on comparisons of such numbers have been made. For a more detailed account of the census of indigenous races Mr. Taylor's appendix should be consulted; the present chapter will deal only with matters which do not fall within the scope of that appendix, and with the non-indigenous races. The treatment given will generally be purely statistical; for descriptions of the customs of the various races reference should be made to the monographs specially written about them. Since the census of 1911 four such monographs noted in the margin have been prepared under Government's

Race.	Author,	Year of publication
Kachin Shan Talaing Karen	Revd. O. Hanson Revd. W. W. Cochra Revd. R. R. Hallidav Revd. H. I. Marshall	1917

auspices; three have been published and that on Karens is in the press and will be published probably in 1923. Other monographs have been projected for the Intha, Taungyo, Taungtha, Lisaw, Lashi, Maru, Chin, Palaung, Wa and Salon races and

groups. The Journal of the Burma Research Society, published quarterly in Rangoon, has also articles on some races and their languages. Amongst other books recently issued is the Revd. W. G. White's The Sea Gypsies of Malaya (1922) which describes the Salon or Mawken race of the Mergui Archipelago, and in particular describes the taking of the census of the Salons in 1911. The method followed in 1921 was the same, but I am unable to say whether it was done more or less efficiently than in 1911 under Mr. White, whose account in his book of the enumeration of 1911 is depressing. The total numbers enumerated in 1911 and 1921 are shown in the margin hereby. Mr. White states that owing

2,	Salons enumerate	<u>-d.</u>
Census.	Males,	Pemalet.
1911 1911	929	1,012

to the bad work of his assistants the error in 1911 was very large; he considers 5,000 is a very conservative estimate for the Salon in 1911 and contests energetically the suggestion that the Salon race is dying out. If, as is probable, Mr. White's report is correct the figures of 1921 are also badly wrong. At next census either the enumeration of the Salon

should be made correct or it should be given up entirely, as the use of a sea-going launch makes the work distinctly expensive for so small a class of people.

156. Chinese Races.—It was noted earlier in this chapter that only two Chinese race-classes were tabulated, namely Yünnanese and Other Chinese. For the two classes together the totals at four censuses are shown in Marginal Table 3.

3, Chivese Race.				
Chiene,	Persons.	Maies.	Females,	
1891 1911 1921	149,060 122,834 62,525 41,774	101,877 89,345 47,910 48,480	47,183 33,489 15,315 13,294	

The increase in the decade 1911-21 has not been so large as in the previous decade, but it has been quite large all the same. Of the increase shown in the census of 1911 about 18,791 was due to the extension of the racial classification to include the areas of Kokang and West Manglün in the Northern Shan States; but as the census of these areas in 1911 was only by estimate and not by enumeration the precise figures are not very certain, while they cannot be checked because it is not known how many

Chinese were recorded in Kokang and West Manglün apart from other parts of the Shan States in 1921. Chinese in areas of the estimated census of 1921 are not included in the figures given for that year as no attempt at estimating the racial classification for such areas was made; as the new areas other than those of the estimated census into which the census was extended in 1921 have very few if any Chinese the figures for 1911 and 1921 are fairly comparable.

In previous censuses no attempt has been made to distinguish non-Mahomedan Yunnanese from other Chinese; no exact statement can be made therefore of the separate increases of these classes. But as the Yunnanese in 1921 are generally in districts in which there are few other Chinese it is possible to make a fairly

reliable estimate of the corresponding figures for 1911 as in Marginal Statement 4

described by their common name of Panthay. The figures in the table for Panthays are those given in the appendix to Imperial Table XIII of the census of 1911; it is not known what part of them was due to actual enumeration and what part was an estimate for the Panthays in Kokang and West Manglün; in the census of 1921 very few were recorded in the whole of the Northern Shan States together. The small increase shown in Marginal

4.	Yunnanese	and Other	Chinese.	
Race.	1991,		IPII (Ed	limates),
Panthay Other	1,076	441	1,427	775
Yünnanese Other	34,676	23.039	32,₹00	22 ₂ 500
Chinese.		\$7,703		. 10, 2 11
Total	101,877	47,183	89,345	33,489

of the Northern Shan States together.

The small increase shown in Marginal

Table 4 for Other Yünnanese is due largely to a decrease in the Bhamo and Myitkyina districts which is shown by a decrease of 8,600 in the total chinese there. Part of this decrease is probably due to differences of the method of enumeration. In 1921 the Chinese caravans in the Bhamo district were not enumerated in the non-synchronous areas wherever they were met, but were omitted until just before the date of the synchronous census; then those departing from Bhamo town too late to leave Burma before the eensus were enumerated before starting, and those arriving within such a time as showed they were already in Burma on census night were similarly enumerated after the census date. In 1911, some caravans were probably counted non-synchronous pours which had left Burma arriving the formation of the synchronous census after the census date. In 1911, some caravans were probably counted non-synchronous pours which had left Burma arriving the formation of the synchronous census after the census date.

nously which had left Burma again before the synchronous census took place; and as it can hardly be expected that the caravans always kept carefully the certificates of enumeration given them when they were enumerated, some were probably counted twice. Even so the change in the relative figures for the sexes in Bhamo district is a mystery.

6, Chinese in Bhamo District.		
Maler,	Females,	
1,207 3,355	622 3,458	

For Chinese other than Yünnanese the increase shown in Marginal Table 4 is probably a fairly correct estimate. But five points must be noted, namely (1) the readiness with which women of the indigenous races marry with Chinese; (2) the practice of bringing up the sons of such marriages as Chinese although the daughters are brought up as of their mother's race; (3) the tendency of tribes on the north-east frontier to be absorbed into the Chinese race; (4) the heterogeneous racial character of the Chinese even in China where the Chinese race is the product of the absorption by Tartar races of a large variety of peoples who formerly inhabited the various parts of the Empire; (5) the various sources from which Chinese immigrants (other than Yünnanese) have come to Burma, including all the ports of Malaya as well as those of China. The Chinese who come from Malaya are already of mixed races, and the further mingling of these with the indigenous races of Burma has the result that, in the words of the census report of 1911, it is impossible to conceive a more heterogeneous mixture than the Chinese of Burma.

The term Baba or Bawa, said to be a corruption of a Malay word Wawa meaning a person of mixed race, has been used at some times to describe persons partly Chinese and partly of indigenous races of Burma. The corresponding Chinese term is said to be Ship-vit-tem. But in fact such people regard themselves either as Chinese or as belonging to the pure race of the mother, and the description was not found for a single person in the enumeration schedules. Having regard to the heterogeneous composition of the Chinese this practice seems to be more logical than the use of such a term as Baba. I am informed by a Chino-Burman that the word is merely the Hindustani word Baba meaning a child; that in the Straits Settlements it is applied without offence to Chinamen born and brought up there in contradistinction from those brought up in China, and that it is used by Chino-Burmans of Rangoon to describe themselves in speech and writing. But in Mergui the Chinese are said to be jealous of their description, and very particular about their children being called Chinese.

An article in the *Indian Review* of June 1922 claimed to show that there was great danger to the national life of Burma in the Chinese immigration. It pointed out quite truly that in Lower Burma an important village which has not a Chinese grocer supplying its miscellaneous wants is a rare exception. The writer

^{*} See the instruction to enumerators in the second article of this chapter.

wondered whether it was politic to allow the rural trade of Burma to be monopolised by an alien race, and even suggested that in spite of the possible international complications, it would soon be necessary to prohibit Chinese immigration.

6, P c	from in Div the Straits	Asional Bost Seticments	a born in Ci and Malays	hine and
			Incre	are,
Census.	Males .	Females.	Males.	Females.
1981 1981	58,253 51,797 36,467	26,749 8,485 4,616	8 6,456 15,330	8, 2 64 3,874

Marginal Table 6 shows the number of persons recorded at the last three censuses as born in China, the Straits Settlements or Malaya. Such persons enumerated in the Shan States and Karenni are omitted from the table because in those places questions of Yünnanese caravans and of miscellaneous non-Chinese races are involved and the whole matter is on a different footing. A few non-Chinese however are included. Figures of the magnitude of those in the Marginal Table

5 and also of those of Marginal Table 3 for Other Chinese do not seem to give any ground for the apprehensions mentioned, especially in view of the commonly held opinion that a Chinese admixture improves the indigenous racial stock.

157. Indo-Burman Races.—Numbers are tabulated in Imperial Table XIII for three Indo-Burman races, the Zerbadis, the Arakan-Mahomedans and the Arakan-Kaman, all these being associated as Race-group S for convenience. There is also a fourth recognised Indo-Burman race, namely, the Kalè; but for the reasons given in Article 161 below no figures have been tabulated for these. The next four articles give some short accounts of the four Indo-Burman races in turn.

158. Zerbadis.—The description Zerbadi is applied to the offspring of marriages between Indian Mahomedans and Burmese women. They wear Burmese dress and speak Burmese, but the first generation and often later generations are bilingual, talking the Hindustani of Burma besides. Of recent years exception has been taken to the name by some Zerbadis who desire to have the term Burma Moslem used in its place. The difficulty that there are other Moslems or Mahomedans born in Burma of families which are to all intents and purposes settled permanently in Burma is an objection to this description which could be set aside if the term came into general use with a restricted meaning; but for the purposes of the census Burma Muslem could not be used as a substitute for Zerbadi because it would be impossible to include under it the Buddhists and Christians who are of the same mixed descent as the Mahomedans and also describe themselves as Zerbadis. In this connection it is curious to note that in the tables of the census of 1891 the only Zerbadis shown were Buddhists and were 24 in number. The term Zerbadi was not used at all in the census report of 1881, and it appears in fact from its use in the census reports to have been a newish word about 1891. I have been informed that the term is in common use in the Straits Settlements and is not thought offensive there; whether it travelled from the Straits to Burma or the other way I do not know. The term Indo-Burman used in 1881 could not be used now as equivalent to Zerbadi as it is required for a group of races of which the Zerbadis are only one. After enquiry of some members of the race it appeared that there was difficulty in finding another suitable and well-understood name, and that many of the race took no objection to the term Zerbadi, which accordingly, as no alternative could be found, is used in this report as the name of the people who have generally been so called in the past. The term Burma Moslem is used for the name of People VI which includes only Mahomedan Zerbadis and Arakan-Mahomedans.

Some Zerbadi children adopt their father's race as well as his religion; some follow the mother and become Burmese. Of the 6,000 Mahomedan Burmese temales recorded some were of course the wives of Indian Mahomedans; some, like many of the 2,700 Mahomedan Burmese males, were probably really Zerbadis. Besides the Zeroadis proper the term was applied in the census of 1901 to the Myedu race of the north of Shwebo who are descended from Mahomedans of Northern India who came to Burma in the time of King Alaungpaya (1752-1760) to offer their services as soldiers and were given lands in Shwebo and Yamèthin districts; at this census the Myedu have been separately tabulated and included amongst the Indian races, but the comparatively large number of Zerbadis in

Yamethin district is probably due to the settlement. According to the census: report of 1001 descendants of Mahomedans brought by the Burmese as prisoners, of war from Arakan and Manipur were also commonly described as Zerbadis. The latter are probably the Kathe Mahomedans who for 1921 have been tabulated under the Meit'ei race of the Chin group and are the subject of a later article of this chapter; it is not known how the former have been returned in the census of 1921 nor how either were tabulated in 1901.

The numbers of Zerbadis tabulated at successive censuses are shown in Marginal Table 7, but these numbers cannot be accepted forthwith. Only the

24 Buddhists were tabulated in 1891 when the term was first used. But there were 10,062 of Indo-Burman mixed races tabulated in 1881, of whom many must have been what would now be regarded as Mahomedan Zerbadis; while over 20,000 Zerbadis were recorded in 1901. It is clear therefore that there must have been some Mahomedan Zerbadis in 1891 tabulated under other descriptions. Possibly the Mahomedan Burmese, nearly 7,000 in number, who were tabulated in the census of that year, were Zerbadis; but

	. 7. Zerba	dis as	tabulated.		
Census,	. Religion,		Persons,	Malca,	Pemales
192 I	Mahomedan Uther religions	***	93,482 834	45,129 529	48,353
,	Total	•••	94,316	45,648	∔8, 668
1911	Mahomedan Bud d hist	•••	56, 3 39 3,390	26,266 1,781	30,07 3 1,609
-	Total		59,729	28,017	31,682
1901	Total		20,423	11,203	9,200
1891	Buddhist		24	23	1

there is no certainty even about this, and the total of Zerbadis in 1891 is quite unknown. In 1901 no classification of the Zerbadis by religion was given. In 1911 the Buddhists had greatly increased since 1891, but in 1921 their numbers are much less again (764 persons). It is really impossible to say exactly what were the correct numbers of Zerbadis in any year. It is certain there has been an increase in those numbers; but whether the variation in the tabulated numbers is a fair measure of that is another question. In the census report of 1911 it was remarked that the rapid increase shown by a comparison of the figures for 1901 and 1911 in Marginal Table 7 was significant as indicating the extent to which intermarriage between the Burmese and Musalman races was proceeding. But it is probable that part of the increase of 1911 was due to a growing tendency on the part of Zerbadis to regard themselves as a distinct race. The growth of this racial consciousness has been shown in the formation of a Burma Moslem Society, and in the protest of that society against the election rules under which a Burma Moslem, born in Burma of a father also born in Burma, is regarded as an Indian if his father's father had a domicile in India but outside Burma at the time of his father's birth, and as a Burman if that grandfather was born in Burma, In the census of 1921 the practice of recording race instead of the Mahomedan tribal designations has also helped probably in securing a more complete record of the Zerbadis. It was natural for a Zerbadi to describe himself in earlier censuses as Sheikh, Saiyad, etc., according to the tribe to which his father or earlier progenitor had belonged, because he would regard that as true as well as his Zerbadi description; but he would be more likely to return Zerbadi when the alternative was such a race-name as Bengali or Chulia. Still the remarks on Burmese Mahomedans earlier in this article suggest that the numbers of Zerbadis even for 1921 are not quite complete.

159. Arakan-Mahomedans.—The Arakan-Mahomedans are practically confined to the Akyab district and are properly the descendants of Arakanese women who have married Chittagonian Mahomedans. It is said that the descendants of a Chittagonian who has permanently settled in Akyab district always refuse to be called Chittagonians and desire to be called Arakan-Mahomedans; but as permanent settlement seems to imply marriage to an Arakanese woman this is quite in accordance with the description given. Although so closely connected with Chit agonians racially the Arakan-Maho nedans do not associate with them at all; they consequently marry almost solely among themselves and have become recognised locally as a distinct race. The Arakanese Buddhists in Akyab asked the Deputy Commissioner there not to let the Arakan-Mahomedans be included under Arakanese in the census. The instruction issued

to enumerators with reference to Arakan-Mahomedans was that this race-name (in Burmese Yakning-kala) should be recorded for those Mahomedans who were domiciled in Burma and had adopted a certain mode of dress which is neither Arakanese nor Indian and who call themselves and are generally called by others Yakning-kala.

The number of Arakan-Mahomedans tabulated in 1921 was nearly 24,000. The numbers tabulated at previous census as Mahomedan Arakanese have been

, & T	abalated Ara	220 H 31/01/	-
Census.	Persons,	N pica.	Penalca.
1921	23,775	11,740 3,558	11,035
1901 1901 1801	4,675	288	178

as in Marginal Table 8. Such differences of numbers as are shown here indicate enumeration of the Arakan-Mahomedans at previous censuses under other descriptions; in the census tables of 1901 it is impossible to identify them. Probably they have been entered as Sheikh or possibly under Other Mahomedan Tribes in all the three earlier censuses mentioned in the table. The defect of females is possibly due to some women

who marry Indian Mahomedans describing themselves as of the same race as their husbands.

160. Arakan-Kamans.—The Arakan-Kamans are generally known simply as Kamans, but Arakan has been prefixed in this census to prevent confusion of their name with that of the Khaman race of the Mishmi Group which is found in the Putao district and is called the Khaman-Mishmi race for distinction. Previously no separate record of the Arakan-Kamans has been made. They are the descendants of the followers of Shah Shuja, son of Aurungzebe, who fled to Arakan in 1660 A.D. after the failure of his attempt to seize the Moghul throne. After the death of Shah Shuja they were formed into a royal bodyguard of archers, and hence received their name. Their features are Indian, but their language dress and manners are Arakanese. They are still located in the Akyab and Kyaukpyu districts, 4 males in Sandoway being the only ones enumerated outside those districts. Of a total of 1,054 males and 1,126 females, all are Mahomedans except 10 males and 7 females who are Buddhists. The Arakan-Kamans are not included in reople VI as Burma Moslems; the Buddhists are in People I with the Burma Group and the Mahomedans in People VII with Other Mahomedans born in Burma.

161. Kald. - The Burmese term Kald formerly meant merely Hindu, and this is the meaning given for it in Stevenson's Burmese-English dictionary; probably it meant a Tamil Hindu, but as these were formerly much the most numerous kind of Hindu in Burma there was not enough difficulty to interfere with the ordinary use of the word. Kalè is used now to describe a class of persons who are descended from marriages of early Tamil immigrants with Burmese women, and have adopted Buddhism and the Burmese language, and regard themselves as a definite community amongst the Burmese Buddhists and as differing only very little from the main bulk of that class, to whom they often bear a close physical resemblance. In a law-suit relating to an inheritance in a family of this class a few years ago however it was decided that neither Buddhist nor Hindu law applied to them; and there are some religious practices which would probably not be regarded as permissible by most pure Burmese Buddhists. The number of Kalè of this kind is very small; a leading member of the community estimated that there might be 200 in Rangoon and a few more in other parts; he was not prepared to estimate the total number but thought 400 might be near the mark for the total in the whole province including Rangoon. The enumeration schedules were examined for some people in Rangoon known to be Kalò, and it was found they had all been recorded as Burmese Buddhists in accordance with the view they ordinarily take of themselves, and with the instruction to enumerators which is given in the second article of this chapter. On the other hand, it was found in the tabulation-office, that for nearly all the people described in the enumeration record as Kale by race the religion was given as Hinduism and the language as Kalè, Tamil, Chetty or Hindu (sic). Most of these are probably pure Tamils and the others the offspring of Hindu fathers and Burmese mothers, who, as they have claimed to be Hindus, must be regarded as belonging to their father's product of an idiosyncrasy of some enumerators who used the term Kald in its old meaning. The total number of them is small; Insein district for instance

showed 61, but Henzada only 6; and many districts showed none. All Kalè therefore who gave Hinduism as their religion have been tabulated as Tamils and so too for a few described as Animists. Thus the people who returned themselves as Kalè were not Kalè according to the present meaning of that word, while those who were Kalè returned themselves as Burmese Buddhists; consequently no Kalè are shown in Imperial Table XIII.

of nationality and race which it involves, a precise definition of European is somewhat difficult to find. For this census the definition is the list of classes tabulated as such in Part I of Imperial Table XVI, including those who are regarded as Americans in the United States as well as those who are counted as natives in the several countries of Europe other than Turkey. Enumerators however were not expected to know what was included in the term European; the instructions reproduced in the second article of this chapter show that they were required to record more specific descriptions like English, Scotch, French. The term Anglo-Indian also presents difficulties because it is used in different senses even officially. For instance, persons who are Anglo-Indians according to the ordinary usage of the word may have been (at the time of the census) European British subjects for the Criminal Procedure Code, and some are Europeans according to the recently introduced election-rules of Burma; while under these same rules some of pure European descent are Anglo-Indians. For the purposes of the census an Anglo-Indian was defined as a person who is partly of European and partly of Burmese or Indian descent, the term Burmese here being used to include

all the indigenous races of Burma.

Fortunately at the time of the census the electoral definitions of European and Anglo-Indian had not yet been promulgated; but there is no doubt that other special definitions such as that of European British Subject which were in force had an influence on the returns and caused some to describe themselves as European who should have been described as Anglo-Indian. It is as much in this way as in any other that the misdescriptions of these two classes of races in all censuses have been so numerous that it has been held that only the combined total of the two could be accepted with any confidence. As on this occasion it was particularly desired to obtain reliable figures for the part played by these races in the economic life of the province, so far as that could be shown by the tables of occupations, the records for them were scrutinised with care, and an exception was made to the otherwise universal rule of the census that the actual enumeration-record should be accepted. Really it was not an exception because even that rule requires that self-contradictory records shall always be modified according to the probabilities of the case. For instance, except in hill stations and a few large towns English children above the age of seven or eight are rare; in Burma English males above age twenty without an occupation and dependent on others are rare; a Presbyterian born in India or Burma and having a lowly paid occupation and declaring himself to be English (not Scotch) is more likely to be an Anglo-Indian; a person described as English but born thirty years ago in such a place as Myaungmya (in which few Europeans live) and showing for occupation "Clerk, teacher, etc.," is more likely to be Anglo-Indian, because the only European mother he could have had in Myaungmya thirty years ago would be the wife of a Deputy Commissioner or similarly placed officer, and the children of such parents would be likely to have a more definite profession than that stated. Sometimes even the record of language offered evidence. Such considerations could deter-There is of course an element of risk sometimes that an mine many cases. exceptional case has been met; but the residual error is certainly reduced if the actual record in all doubtful cases is allowed to stand and if proper precautions are taken about persons enumerated in hill-stations where Europeans settle or go to school. In most districts too the numbers concerned are comparatively small; and although the enumeration-books could not be searched, it was possible to collect the slips by households by examining their serial numbers and by comparing the occupations of workers with those of dependents. It was thus possible to identify the parents of some Anglo-Indians recorded as Europeans. The number of slips in which the entry was modified was after all not very large; no actual account was kept but the numbers may have been about five hundred. It was not possible to recognise cases in which pure Indians had been recorded as Anglo-Indians, but these are probably not numerous in comparison with the whole body of Anglo-Indians; and it can probably be accepted that such Indians are

Anglo-Indians by culture and tend to be absorbed amongst Anglo-Indians, so that the error in any case is not particularly serious.

Similarly slips showing French race with a birthplace outside France were examined for the credibility of the particular combination of records they showed. For slips showing Portuguese race the rule followed was that domestic servants and ships' stewards were treated as Goanese while for the remainder the following rules were observed: (i) speakers of English or Burmese were treated as Anglo-Indians; (ii) speakers of Kanarese or Goanese were treated as Goanese; (iii) speakers of Portuguese were treated as Portuguese if born in Portugal or Cape Verde, while those born in Goa or other parts of India were marked for classification as Goa-Portuguese, which accordingly appears as a race-name in class Z in Imperial Table XIII.

All these rules were conservatively applied, and it is probable that while some errors still persist, and a few new ones have been introduced, the net result is distinctly more accurate than the uncriticised record. The numbers of Europeans and of Anglo-Indians as shown in Imperial Table XVI are reproduced

& Evre	peans an	d Anglo-l	ndia na,	
	192	11.	19	11.
Race,	Males,	Females,	Maics.	Females
European and allied	61 5	2,202	8,904	2,924
races. Anglo- Indians.	8,458	8,230	6,039	5,067
Persons born in Europe, etc.] _	1,795	7,476	t,435

in Marginal Table 9 with corresponding figures for the census of 1911; the smaller discrepancy between males and females for Anglo-Indians indicates a probability of increased accuracy of the figures, and the same is a fair inference from the closer approximation of the numbers of Europeans to the numbers born in Europe, America, Cape Colony, Australia and New Zealand which are given at the foot of the table. The implication of the figures in the table is that the number of persons tabulated as Europeans born in India has diminished from roughly 1,500 for each sex to about 600 males and 400 females; the discrepancy between 600 and 400 is not excessive because numbers of European males of India migrate temporarily to

Burma. The decline in the number of persons born in Europe has already been discussed in Chapter III.

163. Hindu Castes and Mahomedan Tribes.—At the census of 1881 in Burma no attempt was made to record Hindu castes or Mahomedan tribes; it was thought impossible to do this with Burmese enumerators. In 1891 a record was attempted, but the superintendent of that census considered the record to be of very doubtful value, and thought such a record should not be made again. In 1901, however, the record was made because it was thought that uniformity with the census in India must be maintained; but the superintendent of that census gave a warning that the figures were quite unreliable.

A record of caste was made again at the census of 1911; and the comment of the superintendent of that census was as follows:—

"The final results are obtained after two doubtful transliterations of an extremely doubtful set of original statements... In considering these figures I can only repeat the warnings of several generations of Census Superintendents in Burma. The ignorance of the fundamental conception of caste is so great, and the possibilities of error in the original statement, in the enumeration-record, and in the processes of transliteration and compilation are so wide that the results are not to be treated as possessing any degree of accuracy."

The records in the censuses for Mahomedan tribes have not received such severe condemnation as those for Hindu castes, but in fact they have been little better. In 1901 over 79 per cent. were tabulated as Sheik, 3 per cent as Saiyad, and 4 per cent as "Tribe not returned," while the remainder were tabulated as Afghan, Egyptian, Malay, Mopla, Turk, etc., some of which descriptions are more national than tribal or racial. In 1911 the only classes tabulated were Sheik, Saiyad, Pathan, Malay, Zerbadi and "Other and unspecified Musulman tribes," 56 per cent going under the first and 24 per cent under the last description, which as a matter of fact, consisted chiefly of persons for whom the description given was only Musulman. The superintendent of the census of 1901 did not offer much criticism of his figures, but the superintendent of 1911 thought it was doubtful if much more reliance could be

placed on the figures for the separate Musalman tribes than on those for the separate Hindu castes. The census report of 1921 for Madras also states that Chulias promote themselves in considerable numbers even in Madras to membership of the Sheik and other tribes; they would naturally do this even more in Burma where there would be so much less check upon them by jealous aquaintances.

Under these conditions it seemed proper in 1921 to avoid spending money on the tabulation of Hindu castes. I accordingly asked permission to omit all records of these matters and to substitute the quasi-national classification which has actually been used in Imperial Table XIII. The Census Commissioner consented on condition that the Local Government agreed, and the Local Government approved the proposal. Accordingly the instructions to enumerators directed them to omit all record of caste; and lists of the classes of Indians likely to be met were given to all supervisors to enable them to instruct enumerators and check the record.

The classification adopted recognises such distinctions as that between Bengalis, Hindustanis, Oriyas, Tamils and Telugus which are important to Burma but ignores, the subdivision of these by castes, and, still more important, refrains from mingling people of all these kinds under a single caste-name. In India such a classification would possibly be nearly nonsense, at any rate in the eyes of those who attach most value to the caste-system. But the classification is not offered as a model for India; it is offered only as a tentative effort at something more useful in Burma than an entirely fictitious record of caste. It cannot be hoped that even for Burma the classification is impregnable against attack; a great deal of investigation had to be done to learn something about the various races, and this was complicated by the difficulty that, while few in Burma really know much about these matters, the Census Superintendents in India were not acquainted with some of the names used in Burma, or found them used in different senses. Some classes are included which seem to be overlapped by other classes, e.g., the Kumauni who are people from the three districts of Almora, Naini Tal and Garhwal in the Kumaun division of the United Provinces: I have not discovered the relationship of these to the Garhwali who are separately tabulated, but some who know them say they are distinct. Others however suggested that Garhwali and Dogra should both be included under Punjabi. Similarly some have suggested that Komati should be included under Mahratta. and both Kachchhi and Surati under Gujarati; while others say that all Malabari Mahomedans are Moplas and should be transferred to the corresponding entry. For all these cases Imperial Table XIII gives separate figures which can be combined as appropriate; this seems better than compounding figures on uncertain information. Similarly some would perhaps contend that the Chittagonians should have been included in Bengalis. But anyone who desires can compound the separate figures given and others may prefer to have them separate; there is, I believe, sufficient difference to justify the separate tabulation. Amongst the classes which caused difficulty were the Coringhi Mahomedans.

According to the Superintendent of the Madras Census all described as Coringhis should be regarded as Telugus. But some others to whom reference was made were of opinion that there are no Mahomedan Telugus, and that Coringhi Mahomedans were really Nursapuri or Deccani Mahomedans. Unfortunately it was too late then to examine the record of their language; in Imperial Table XIII therefore the Coringhi Mahomedans have been

10, Birth-places of Coringhi Mahemedans				
Birth-place,	Males,	Females,		
In Burma Elsewhere	1,650 397	372 446		
Total	2,047	818		

tabulated as Telugus, but they have been entered separately so that correction can be made if desired. The record of their birth-places was as shown in Marginal Table 10. Rohillas do not appear in the table as they are a branch of a Pathan race and included under Hindustani Mahomedans. Chulias are not known as such in Madras but as Lubbai, Marakhayar or Ravuthar; they are said to be descendants of Hindus converted to Mahomedanism in the time of Hyder Ali, and they speak Tamil. Madras-Mahomedans are an Urdu-speaking race descended from a mixture of Pathans, Afghans and Moguls which are all Mahomedan races; they do not intermarry with Tamils or Chulias. The Moplas have become known by this name in Burma on account of their recent rebellion, but hitherto they have more generally been known in Burma by the term Kaka which is not known in Madras; they are descendants of marriages of

Arab sailors centuries ago with the women of the Malabar coast, and their language is Malayalam. The term Chetty in Madras means strictly a shopkeeper and is used for the keeper of a petty shop as well as for a large dealer; it seems to have acquired something of the same meaning with regard to money-lending as the term bania has in other parts of India, but it is nowhere restricted in Madras as in Burma to the Natukottai Chetty bankers. As the chetty is really a Tamil engaged in the particular trade of money-lending, he has been tabulated as a Tamil. The Surati are Mahomedans said to be known in India as Suni Vorah. The Punjabi Sikhs are included under Punjabis. The Wethali of Myitkyina District are Assamese and have been tabulated as such. There are also in Myitkyina district many descendants of Shans or Kachins by Assamese women who were captured in raids by those races upon Assam; constant intermarriage has submerged the Assamese strain and these returned themselves as Shans or Kachins according to the race to which they principally belong and whose customs and language they have adopted. The Myedu are the descendants of Mahomedans of Indian descent who were born and bred in certain Indian colonies in Shwebo. The Manipuris shown in previous censuses have disappeared from Imperial Table XIII; a discussion of them will be found in Article 169,

164. Indians in 1921.—The term Indian is used in this census to include all

	31, Indi	lacio lla Berr	na classified	by race.		
Race	All R	eligione,	ligione, Hindus and		Mahomedana	
(1)	Males,	Pemales,	Males,	Females,	Males.	Females
Ail Indian Races	653,980	033,097	379,539	104,428	249,600	116,671
Bengali Chittagonian Hindustani	60,117 129,854 107, 5 57	#7,87# 76,534 \$6,020	19,172 5,110 82,488	3,002 286 19,657	46,651 122,872 13,400	74,639 75,689 5,984
Orlya Tamil Telugu Other Indian	49,993 100,315 129,566	9,482 51,749 98,621	48,017 68,192 185,413	1 ₂ 973 36,761 27,0 9 5	853 31,398 2,047	912 7,196 818
Races	75,578	29,820	38,143	15,654	3 8,4 49	12,147

who described themselves as belonging to one of the forty races tabulated in Group X in Imperial Table XIII, or who, having failed to define their race clearly, appeared from other parts of their record to belong to one of those races and were accordingly tabulated as "Indians of unspecified race." As in the cases of Anglo-Indians and Euro-

peans this is different from the definition adopted in the electoral rules. The total number of Indians recorded was 653,980 males and 233,097 females, amounting to nearly 10 and nearly 4 per cent of the total males and females respectively in the province and nearly 7 per cent of the total population. (More precisely these percentages may be given as 9.7, 3.6, and 6.7 respectively.) Although forty races " are included, the majority of the Indians belong to one or other of six of these as is shown in Marginal Table 11.

12. Indiam in Surma classified by religion.						
Religion,		Persone,	Males,	Females,		
Hindu Animist Sikh	-4-	477,531 6,425 4,843	374524 5,005 3,704	103,007 1,490 1,130		
Arya Brahmo Mahomedan	,	970 448 366,271	190 355 4 49,000	80 93		
Buddhist Christian Others	***	7,155 22,602 1,532	5,8 22 13,6 24 1,106	1,333 8,928 426		
Total		887,077	653,980	233,097		

The distribution of the Indian population by religion is shown in Marginal Table 12. The Hindus and Animists ought really to be taken together, as it is so much a matter of chance for many of the uneducated Indians whether a Burmese enumerator records them as of the one or the other of these religions. The Mahomedan females exceed Hindu and Animist females together by about 12 per cent and are about onehalf the total Indian females; but Hindu males exceed the Mahomedan males by about 50 per cent. A somewhat different

aspect is given to the proportions of Hindus and Mahomedans if the districts of Arakan Division are excluded as in the next article. No other kind of Indian compares with the Hindus and Mahomedans in number; the Christians who come next have only about 2 per cent of all Indian males, 4 per cent of the

females and 2'5 per cent of the total for both sexes; the numbers of other religions are much smaller still and altogether make up only 1'5 per cent of the whole. Including Indian Animists under Hindus, as will be done throughout the remainder of this chapter, the Hindus and Mahomedans together make up 850,227 or nearly 96 per cent of all Indians in the province.

The distribution of Indians by natural divisions is given in Marginal Table 13,

where is shown their concentration in the Delta, Coast and Centre subdivisions of Burman division which together include 95 per cent of the total. In Delta subdivision to per cent of population is Indian; but of this 10 no less than 4.5 is due to the inclusion of Rangoon which alone contains 189,334 Indians, or 21 per cent of the

			1	l	<u> </u>	_
Natural Divis	dou.	Persons.	Males.	Pemales,	Percentage of total population which is Indian,	Percentage of total ludians of province.
Province		887,077	65 3,930	233,097	7	100
Burnan		860,299	637,453	228,846	8	- 98
Delta	104	492,799	385,610	206,189	10	55
· Coast	•••	260,38I	164,406	95.975	27	39
Centre		90,021	69,433	20,578	2	20
North	•••	24,108	18,004	6,504	4	8
Chin	•	2,601	1,897	794	1 2	
Salween		1,328	1,110	218	1	*** 100
Shan		16,759	t3,520	3,439	1	3

total in the province. So too in Coast subdivision in which one-sixth or 17 per cent of the population is Indian. Akyab District, in which the conditions are special, includes 201,388 Indians or 23 per cent of all the Indians of the province and accounts for no less than 12.5 of that 17 per cent; while Amherst accounts for another 2.5 of the remainder leaving only 2 per cent for the rest of the subdivision to contribute.

This concentration of the Indians is brought out still more clearly in Marginal

Table 14. In all the districts not shown in that table the proportion of Indians in the population is smaller than in those shown. The latter can easily be picked out on any of the maps in the introduction to this They include report. all the districts lining the shore of the Gulf of Martaban and have an off-shoot from Rangoon to the adjacent district of Insein and a continuation along the railway to Toungoo; Akyab and Mandalay are then added as isolated dis-

District,	Persons,	Males.	Females.	Percentage of total population which is Indian,	Percentage total Indiane the province.
Rangoon	189	155	35	55	et.
Akyab	20I	119	83	35	*3
Amherst /	41	30	11	, to	5
Mandalay	30	23	7	1 8	3
Hanthawaddy	62	47	15 5 2 3	17 .	. 7
Pyapôn	25	19	5	9	. 3
Myaungmya	20	17	9	. 5	
Bassein	22 ·	19	j 3	4	•
Insein	39	24	8	33	4
Pegu	50	35	16	1 11	6
Toungoo	25	35 18	7 8	1 2	. 3
Thatôn	30	22	. 8	6	.3
All others	159	155	33	3	18
Total	887	654	233	7	tao

another littoral district. Myaungmya District as a matter of fact though it appears on the map as a littoral district is not really such, because the greater part of its coast has no population save in a few isolated fishing settlements, behind which is a wide belt of tidal jungle separating the coast completely from the populated area of the district; Myaungmya is thus for practical purposes an inland delta district. In Thatôn District too the Indians are chiefly an extension from the Amherst colony into the Paung township in the south and from Pegu into the Kyaikto township in the north. The districts of the table apart from Akyab and Kyaikto township in the north. The districts of the table apart from Rangoon and Mandalay are thus best described as radiating from the ports of Rangoon and Moulmein and continued along the lines of communication by river from Rangoon to Bassein and by rail to Toungoo. The districts selected for the special statisto Bassein and by rail to Toungoo. The districts selected for the special statistics of Indians in Imperial Tables XIB and XIV include also Yamèthin besides tics of Indians in Imperial Tables XIB and XIV include also Yamèthin besides the districts of Marginal Table 14; but that district has slightly less numbers the districts of Marginal Table 14; but that district has slightly less numbers the southern portion, is a further continuation along the railway line of the Toungoo colony.

Rangoon naturally attracts all immigrants as the capital, the ordinary port of arrival and the industrial centre of the province. More than half its total population and approximately two-thirds of its males and one-third of its females are Indians; but still, as was pointed out in Chapter II, the Burmese females exceed the Indian and make up one-half of the total.

Amherst owes much of its large number of Indians to the former history of Moulmein as the principal port; a large Indian colony having once been started

has grown and spread beyond the town.

Mandalay district includes numbers of Indians in the railway centre of Myitnge as well as in Mandalay City and Maymyo where the cantonments make

a considerable contribution to the district total.

Akyab is a special case because of its contiguity to India, the ease with which the boundary is crossed, and the special local conditions of a seasonal immigration which leads to the presence on the date of the census of a number of Indians who will return shortly after to India. Actually of the 201 thousand Indians shown in Marginal Table 14 for Akyab 78 thousand males and 76 thousand females were born in the district; the phenomenon is as much an annextion of part of India by Burma as an invasion of Akyab by Indians. About 90,000 of the Indians of the district were enumerated in Maungdaw township which is separated from the rest of the district by hills and jungle that form a much more effective barrier to daily intercourse than the Naaf River which separates it from Chittagong. Another 45,000 were in the adjacent township of Buthidauug just over those hills and 20,000 more in Kyauktaw which is no great journey further on. Adding to these a purely adventitious Indian population of 13,000 in Akyab town, four-fifths of the Indians in the district are accounted for. Outside Akyab town, in the townships remote from the Naaf River, the percentage of Indians is small; even with Mahomedan Arakanese included the Hindus and Mahomedans together make up only 4 per cent of the population in Ponnagyun township and 10 per cent in Pauktaw, while in the adjacent district of Kyaukpyu they form less than 2 per cent. The proportion of Indians dies off very rapidly in fact as the distance from the Naaf River increases. The seasonal immigration to which reference was made a bove is an immigration of Chittagonians to reap the rice-harvest of the district and work the rice-mills and port of Akyab town. The number of these immigrants varies from year to year according to the conditions in Chittagong, increasing if the agricultural conditions there are unfavourable. In February and March these immigrants return home, and by the middle of March most have returned although a certain number stay on somewhat longer, chiefly in the port of Akyab. As the date of the census varies by a few days it happens that the number of these immigrants included in any census is an accident; no arguments can be based therefore on variations in the enumerated Indian population of Akyab District. The census of 1921 being on the 18th March was later in the year than either that of the 1st March 1901 or that of the 10th March 1911 and consequently included comparatively few of such adventitious Indian population; 13,000 were reckoned as such in Akyab town, but practically all the Indians enumerated outside the town were normal population—as indeed is implied by the indication already given that three-quarters of them were born in the district. But the census of 1911 and still more that of 1901 included considerable numbers of temporary immigrants in the figures for Akyab District.

of Chapter III that the aspect of immigration from India was changed if the four districts of the Arakan Division—Akyab, Kyaukpyu, Sandoway and the Hill District of Arakan—and two other districts touching India along a comparatively easily crossed land-frontier—the Chin Hills and the Upper Chindwin—were marked off and separate totals compiled for the remainder of Burma. This will frequently be the case again in the study of the statistics of Indians. The particular circumstances of Akyab district have been recounted in the preceding article. That district dominates the statistics of the group specially mentioned above, and in some cases is the only one of the group for which the statistics are large enough to demand special consideration; but it is convenient, and will never cause any difficulty, to associate uniformly the six districts mentioned. As the determining factor in this special treatment is the proximity of the six districts to India, they will be styled the Near Districts while the remainder of the province will be represented by the term Distant Districts. The distant districts thus form that part of Burma in which, as they can only reach it by sea, casual or very short

585,425 543,440

477,936

463

term immigration of Indians is small. For convenience of comparison

Near

Districts

with figures obtained in succeeding articles, the total populations of the near and distant districts at three censuses are given in Marginal Table 15. In all three years,—1901, 1911 and 1921—the near districts contained roughly one-tenth as many people of each sex as the distant districts, and so had about one-eleventh of the whole population of the province. The figures for Indians given in Marginal Tables 11 and 12 are divided between the near and distant districts

in Marginal Table 16. For the corresponding

Tables 22 and 23 below and the article which includes them should be consulted. In 1921, as Marginal Table 16 shows, the Chittagonians were the most numerous Indian race in the province because of their strength in the near districts; that is due to their number in Akyab district which is so little separated from their own district of Chittagong. In the distant districts the most numerous races are the Telugu, Tamil and Hindustani which together make up nearly two-thirds of all the Indians, and together with the Oriya, Bengali and Chittagonian races make up six-sevenths of them. The precise figures for the proportions of Hindus and Mahomedans of each race in the distant districts can be extracted from Imperial Table XIII; but for all races except the Bengalis and Chittagonians the numbers. will differ so little from those for the omissions of parts of thousands. whole province in Marginal Table 11, that

t ts	1901 1921 1921	10,9	85,143	6,136,188 5,596,866 4,816,187	5,869,798 5,388,277 4,670,655
g fi					
	16, 1	ndians (Near	in Neara est whole	ed Distant Dis thousand,)	tric ts ,
Race or Religion.			Total,	Near Districts,	Distant Districts,
Tot	al	<u>-</u>	887	312*	675*
Chi Hii Or Ta	ittagonia ndustani iya mil		78 206 134 52	29 167 6	49 39 127 50 151
Tel	lúgu	***	158	i	. 157 100
	Ra Tot Chuir Or Ta	g figures 16. 1 Race er Rei Total Bengali Chittagonia Hindustani Oriya Tamil	g figures of 1 16. Indians (Near Race or Religion. Total Bengali Chittagonia Hindustanin Oriya Tamil	## 1911 10,085,143 9,486,782 ## 1901 9,486,782 ## 1901 9,486,782 ## 1901 9,486,782 ## 1901 9,486,782 ## 1901 1 2 ## 1801 1 3 ## 1901 1 2 ##	## Total ## 134 134

15, Population of Near and Distant Districts.

1,206,206

1,130,074

1,003,849

Centre.

(1931

1911

1901

Total Population.

Males.

620,781 586,628

525,906

} 484

366

23

14

189

the latter can be taken as a rough approximation. Marginal Table 24 below also gives some statistics for females of the most numerous races.

166. Immigrant and Indigenous Indians.—Marginal Table 17 shows

Hindu '

Animist

Others

Christian

Mahomedan ...

the relative numbers (taken from Imperial Table XIII) of Indians of certain religions who were born in Burma or outside Burma. Christian and Buddhist Indians and 1,532 Indians of other religions are excluded the table because separate records of them by birthplace have not been kept; but as the total exclusion amounts only to a little over 21,000 persons, or 2.5 per cent of the whole, this defect is not serious. The table shows that only about 300,000 or something over one-third of the Indians enumerated were born in Burma; all the rest were immigrants.

		Born I	a . Burma.	Born outside Burn		
Religios.	Persons,	Malco.	Females,	Malcs,	Females.	
Hindu Animist.	484	5t	42	328	69	
Sikh, Arya or Brahmo,	6	i	pas '	4	. 1	
Mahome- dan.	366	លេវ	9 9 ,	146	17	
Total	856	155	142	478	80	

Three hundred thousand is about 2.3 per cent of the 13 2 millions which form the whole population of the province. Immigrant Indians are nearly twice as numerous as the indigenous, but this is due entirely to a large preponderance of males; im migrant females are only foursevenths as numerous as the indiger ous. These results are greatly affected however by the inclusion of the figures of Akyab district. If, following the uniform system proposed in the preceding article, separate figures are compiled for the

		Born It	Barma.	Born outside Burm	
Religion.	Persons,	Malco,	Pemalea,	Males.	Femaka,
Hindu Animist,	463	50	41	312	бі
Sikh,	5		3 99	4	. 1
Arya, or Brahmo.	١,		41	1	}
Mahomo- dan.	178	25	•3	118	11
Total	645	76	65	433	73

distant districts, the totals are as shown in Marginal Table 18. The total immigrant indigenous Indians in both sexes; the immigrant males are nearly six times as numerous as the indigenous. The change from Marginal Table 17 is most marked for the indigenous Mahomedans, who, instead of being twice as numerous as the indigenous Hindus, are now only half as numerous. For the total of the religions of Marginal Table 18, which include nearly 96 per cent of all the Indians of the distant districts, the indigenous Indians number only 140 thousand which amounts to just under 1.2 per cent of the total population of those districts.

167. Variations in the number of Indians.—In previous censuses the

	1	1	ļ		Increase,		
Religion.	Census.	Persons.	Maies.	Females,	Absolute.	Per cent,	
Hindus (includ- ing Animists)	1901 1911 1901	483,956 380,326 274,352	379,529 308,024 232,203	104,427 71,308 48,149	} 103,630 } 105,974	27 39	
Mahemedana	1921 1911 1901	366,271 334,322 300,001	249,600 227,912 198,446	116,671 106,410 101,555	} 31,949 } 34,321	10	
Hindus and Mahomedans	1921 1911	850,297 714,648	629,129 535,936	221,098	} 135,579	19	
Manomodens	1901	574,353	430,549	143,704	140,295	24	

numbers of Indians. were not tabulated. Numbers given of course for Hindu and Mahomedan other religions; but they include others than Indians, and the numbers of Indians at previous censuses must be built up by modifyfigures ing the given for religion so as to allow for Indians. For com-

parison in each religion the same process will be used to discover the figures of

1921 although these are immediately available in the tables.

There is no record of the number of Indian Animists in 1911 and nil were shown in 1901; these seem therefore to have been treated as Hindus at both those census. Accordingly for a comparison with those censuses the numbers of Indian Hindus and Animists recorded in 1921 should be combined. An allowance has also to be made for the Kathe (Manipuri) who are discussed in a later article of this chapter and are included in the total numbers of Hindus. For 1901 and 1921 the tabulated numbers for Hindu Kathe can be subtracted; for 1911 an allowance of 3,000 of each sex above the numbers tabulated as Manipuri would bring those numbers about half way between the numbers for 1901 and 1921 and will at any rate reduce the error involved in using only those tabulated numbers. The figures given for Indian Hindus (including Animists) in Marginal Table 19 are thus obtained and may be taken as rough measures of the truth.

For Mahomedans the difficulties are greater because of the uncertainty about

	Census.	Males.	Females.	
	rorr	10,000	9,000	
•	1901	8,000	7,000	

the numbers of Zerbadis and Arakan-Mahomedans who, together with Malay, Chinese and Burmese Mahomedans, should be subtracted from the recorded figures for Mahomedans to show the numbers of Indian Mahomedans. Using the tabulated numbers for these races, except the Arakan-Mahomedans in 1901 and 1911 for whom the estimates shown in the

margin have been allowed, the figures for Mahomedans in Marginal Table 19 are obtained. The uncertainty of the accuracy of the subtracted figures appears also of course in the remainders shown in that table; the errors are of less importance in comparison with these larger numbers, but they may still be so large that that variations shown in the last two columns of Marginal Table 19 may be entirely wrong. A great deal of time has been given to an effort to discover some indirect way of approximating to the correct figures, but I have not succeeded, and I have to italicise some figures of Mariginal Table 19 to mark them as uncertain; they must be regarded as simply the best estimate I could frame with inadequate data.

The numbers of Christian Indians tabulated in 1901, 1911 and 1921 are

shown in Marginal Table 20; they are all liable to errors of the kind described with regard to Roman Catholics in the concluding Note of Chapter IV of this report. The number of Buddhist Indians in 1921 was 5,822 males and 1,333 females; in 1911 and 1901 none were tabulated, and it appears probable that they were tabulated under Hindu castes and are therefore included in the figures already used for Hindus. The number of Sikhs, Aryas, Brahmos, Jains and Parsis and all others can be derived from Imperial Table XIII of 1921 and Imperial Table VI of earlier censuses *; their totals are shown in Marginal Table 21 and it may be assumed that only Indians are included. The decrease in this

20. Christian Indians.						
Census,	Persons.	Males,	Females.			
1921 1911 1901	22,602 23,089 8,798	13,674 15,857 5,294	8,928 7,232 3,504			

<u>.</u>	11, Sikhs and	Others.	
Census.	Persons.	Males,	Females.
1921 1911 1961	7,093 7,488 6,934	5,355 6,138 5,950	1,738 1350 984

total for 1921 is due to a decrease in the number of Sikhs employed in the military police.

Summing now the totals for the various religions the figures of Marginal

Table 22 are obtained. The uncertainties in the figures for Christians do not seriously affect the table because the errors of recording Christian Indians as Hindus will have no effect on the total of Indians. There is still the doubt about the figures for Mahomedans; but, while the error of Zer-

Census.	Absolute no	mbers (Ne housand.)	arest whole Percentage of total persons male and females.				
	Persons.	Males,	Pemales.	Persons.	Males.	Females	
1011	887 745	654 558	233 187	6.4 6.4	9.7	3.9	
1901	590	443	148	5.6	8'3	3.6	

badis on which that depends may be large in comparison with the variations in the numbers of Indians in the successive decades, it cannot be large enough to affect perceptibly the percentages calculated in the last three columns.

Marginal Table 23 shows the result of applying for the distant districts the

same process as was used to prepare Marginal Table 22 for the whole province; but it is somewhat more accurate than that table because it is free from estimates for the Arakan-Mahomedans. The percentage of Indians in the total population of the distant districts is

	•	28. Indian	s in Distant	Districts.				
Censqu.	Absolute no	mbers (Ne thousand)	arest whole	Percentage of total person male and females in the same distric				
	Persons.	Males.	Females,	Persons,	Males,	Females		
1921 1911 1901	675 562 424	527 445 336	148 118 89	5°6 5°1 4'5	8·6 1 7·9 7·0	2'5 2'I 1'9		

seen to have increased by one-fourth in twenty years and to be approaching 6 per cent; but Indians still include only 2.5 per cent of the female population. While Indian females form so small a part of the total female population the proportion of Indians in the total population tends to be kept down by the absorption of their children in the Burmese race. Many Hindus marry Burmese women, and, except in a minority of cases of wealthy families, the children are brought up as Burmese and adopt the dress, manners and customs of the Burmese, so that even if they are not themselves absorbed into the Burmese race their children are. This is not so much the case with Mahomedans whose children by Burmese wives are called Zerbadis and are generally tabulated as such; but, even so, many of their descendants tend to join the Burmese race.

It cannot be too strongly emphasised that many of the absolute figures of this article are quite rough approximations. They are near enough to give something near the right percentage in the last three columns of Marginal Tables 22 and 23 but it would be rash to assert that the absolute increases which they suggest in each decade are correctly given, because the possible errors in them are not

^{*} Eleven males and six females amongst the Agnostics, Atheists, etc., of 1921 were Indians.

small in comparison with those increases although small in comparison with the

total figures of each census.

168. Indian versus Indigenous Population.—A complete study of the penetration of Burma by Indians would extend beyond the limits permissible in this report. The results reached in the last four articles however, together with those relating to Indians reached in the next two chapters of this report, seem to show the proper perspective of the problem. The frequent cry that the Indian is rapidly displacing the Burman is due to the large numbers of Indians who can be seen landing from the ships that come from India to Rangoon, and to the fact that the Indian population is concentrated in parts in which its. presence was particularly noticed by the European observers who first raised that cry. About one-third derive their livelihood from cultivation; the main part are engaged in occupations classed as Industry, Transport and Trade, and consequently are either in the towns or close beside the railway and river routes. This is true even in the districts in which the Indians are proportionally most numerous; and it is exactly such a location as must make them be seen most frequently by Their share in transport and some other industries however is exaggerated in the occupational tables. Their share in the skilled occupations of industrial establishments is discussed in Chapter XIII; they have not such a monopoly of these as is sometimes suggested, and in any case allowance has still to be made for the overwhelming preponderance of the indigenous races in agriculture. It is true that in certain localities a large area of paddy land has gone into the possession of Indians or is worked by Indians; but in a view of the whole province the area is still small and the problems involved are local. The last four articles preceding this have shown that the Indian question must be discussed separately for the near and the distant districts (or possibly for some divisions of the province differing slightly from those). In the distant districts the proportion of Indians (Marginal Table 23 of this chapter) is still only i in 18 of the population and it has grown by about 10 per cent in the last decade instead of the 13 per cent shown by the preceding decade. How far this falling off is only due to a falling off of the number of Indians leaving India to come to Burma and how far it is due to special losses of Indians through influenza is uncertain. But it seems clear that the power of a foreign immigrant population to displace the indigenous population must depend chiefly upon the number of the foreign women who come to settle in the country. Marginal Table 23 shows that Indian females have increased from 1.9 per cent of the female population in 1901 to 2.5 per cent in 1921; while Marginal Table 18 shows that in the distant districts less than half the Indian females of 1921 were

94, Indi	an females in distar	it districts, 1	9n.
Race,	Religion.	Number	Per thousand of total female population,
All races	Hindu Mahomedan	101,766	17
·	Christian	34,687	0
•	Others	8,910 2, 421]:
•	Total	147,784	25
Hindustani	Hindu	18,713	3
	Mahomedan	5,914	į i
	Others	1 + 377	
oft with Something of the contract of the con	Total	25,004	4
Tamil	Hindu	36,780	6.
• •	Mahomedan	7,189	*
	Christian	7,577	i
Treatment of	Others:	102	ì
	Total	51,687	9
Telugu	Hindu	97,066	
	Others	1,505	
	Total	\$8,591	5
Other races	Hindu	19,267	
\$	Mahomedan	-20,760	3
t gran	Others	2,460	
·	Total	49,508	7

born in Burma. Even a single homogeneous immigrant race of which this is true is far more likely to be absorbed than to dispossess. Exceptional results might come if the immigrants consisted chiefly of the highly educated or skilled classes or of financially powerful classes; but while the Indians include all these, it cannot be said that the majority of them come under these descriptions. And the Indians of Burma are far from belonging to a single homogeneous race. The 2'5 per cent or 25 per mille of the female population of the distant districts which is Indian is distributed amongst a number of religions and races. Putting aside those which claim only a few persons, there are three religions and three races which share with large numbers in the manner shown in Marginal Table 24. Whether the tie of race or religion is regarded, the proportion to a thousand of the total female population is small for any unified class. The proportions have certainly been increasing. But this too has been due partly to the peculiar age-distribution

of the indigenous Buddhist population which Chapter V shows has caused the Buddhists to have a particularly low rate of increase just when the Indians of Burma had a natural rate of increase above their average. The age-distribution of the Buddhists may also have had an effect upon the increase of immigrant Indians. There has been since 1906 a relative defect of Buddhists in ages 20 to 35 which, by diminishing the economic competition against which the Indian immigrants have to contend, would naturally cause some of those immigrants to stay and survive who, if the competition had been fiercer, would have either returned to India or succumbed; the reports of Burma received in Indian villages would be more favourable on this account and so more people would be inclined to migrate to Burma. In recent years Burmese have been doing work commonly regarded as characteristically Indian, forming large travelling reaping-gangs and working barges to transport the rice-harvest; the extension of the railway to Ye-u is being carried out entirely by Burmese labour. It is reasonable to think that these developments are due partly to the increased proportion of young men of 20 to 25 amongst the Buddhists; and it may be expected that during the next decade Indian immigrants will find it more difficult to meet the competition of Buddhists of the most vigorous working ages of 20 to 35. Other influences may have an opposite effect, but this must tend to make the rate of increase of immigrant Indians less than it would be otherwise.

The history of Burma moreover has something to tell. Immigration from India to Burma has been important since very early times. The earliest organised kingdoms in Burma owed their existence, cohesion and power largely to Indian immigrants of nearly 3,000 years ago; and not only the religion of the country but every branch of Burmese culture has been strongly affected by Indian in-fluence. Pali, the classical language, is Indian. The carvings and frescoes in the Buddhist pagodas and monasteries at Pagan, dating from the 10th to the 12th centuries, give frequent evidence of the influence even of Vishnuism and Sivaism. The old Aryan god Indra is king of the Burmese nats. Nine hundred years ago in the time of king Anawrahta, a Hanthawaddy much more extensive than the Hanthawaddy district of to-day appears to have been actually under the dominion of the Cholas of Southern India. The great popular hero of Burmese history is Kyansittha who was a son of Anawrahta and reigned over all the present province of Burma except the Tavoy and Mergui districts from 1057 to 1075; a stone figure of him in the Ananda Pagoda at Pagan, which is so individualised that the archaeological experts are convinced that it is a true portrait, shows that his eyes and indeed his whole face were not Burmese. His mother is described as a princess of Wethali which was formerly identified as in India. In recent years it has been thought that Wethali was in Arakan, but this does not disprove that Kyansittha's mother was entirely or largely Indian by descent; and as the sculptor gave Burmese features to a companion figure, the stone figure shows conclusively that either Kyansittha had Indian features (which is the generally accepted and most probable view) or that such features were expected in kings. During the reign of Kyansittha an Indian prince of Pateikkaya came to Pagan desiring to marry Kyansittha's daughter; the king's advisers prevented the marriage less the foreigners should become too powerful in the country, but the son of the royal lovers afterwards became king Alaungsithu. The common view therefore that the Burmese are in danger of losing their country to the Indians is not new but goes back at least 800 years to this twelfth-century romance; and it is not una reasonable to ask for special evidence that a dispossession which went on so slowly through these centuries when the indigenous races were absorbed in internecine strife is going to have lightning effect now. On the other hand, the last thirty or forty years have seen the indigenous races spreading out to reclaim to cultivation the jungle of the delta, the colonisation of which, with its difficulties of fever, flood and finance, is a feat that has not always been fully appreciated. Now it has been recognised that a complete development of the economic life of the province must be balanced, and that if the indigenous races are to retain their place they must take part in the larger industrial and commercial enterprises as well as in agriculture and in trade and industry on a small scale. One of the Burmese leaders expressed this in 1922 as follows: "The economic menace is imminent, and unless we are prepared to repel it our national existence is doomed. . . If we start organising ourselves from now and learn and strive diligently to get the control of the trade, commerce and industry of the country into our hands we may yet be saved." The principaldifficulty in this seems to be the lack of financial credit; but the recent

developments in which Burmese have joined in industrial enterprises may establish this for them if they make its establishment their aim and sacrifice minor gains for it. The provision of banking facilities in the largest towns, which is involved in this need but does not constitute the whole of it, has been recognised as an urgent desideratum, and it is hoped that a beginning will soon be made. To a nation alive to the conditions the present numbers of Indians and their rate of increase offer no menace. There will be room for them always. But, while the Indians may come to Burma and work for the advantage both of themselves and of Burma there are at present no signs that they will within any reasonable time dispossess the Burmese and convert Burma into an Indian country. Those who come only for a short time cannot do this; those who stay will tend to be absorbed as they are being absorbed now. By their absorption they will of course influence Burmese development as they have always done, but the essential character of the country must remain Burmese.

169. Kathè, Manipuri and Ponna.—The people of the principal race in Manipuri call themselves Meit'ei and in Burmese are called Kathe. The Meit'ei language belongs to the Chin group and has been tabulated accordingly in Imperial Table IX, while in Imperial Table XI the Meit'ei race, in accordance with the usual rule of following the language-classification where there was not a definite reason for the contrary, has also been tabulated in the Chin group. All recorded as Ponna also have been regarded in the present census as Meit'ei, exactly as in the census of 1901 when they were similarly tabulated under Manipuri. There is however a good deal of difficulty attached to the term Ponna. Its origin is unsettled. In one sense it means simply a Brahman; but it tends to be used now as a race-description for any kind of Burmanised Indian, so that sometimes the Kalé (discussed with other Indo-Burman races earlier in this chapter) are referred to as Kalé-Ponna. The three principal kinds however are known as Bama (or Myamma) Ponna, Yakaing (or Arakan) Ponna and Kathé Ponna. The first regard themselves as descendants of Izzuna (who is Arjuna the Pandava of ancient India) and an aboriginal Manipur woman (that is a Chin) and describe the Meit'ei or Kathè as all the Hindu converts from various Chin tribes. The real difference appears however in the story that the Bama Ponnas are descendants of Hindus who came from Manipur to the court of the Pyu king Duttabaung in the ancient times of the kingdom of Tharekhettara (Prome). This story is given in a Burmese record of the time of King Bodawpaya (1781-1819) which describes an enquiry by him into the origin of the Bama Ponna, who were then known as the Sagaing Ponna; and the truth probably is that the Bama Ponna are the descendants of an ancient immigration (without mixture with the Burmese) while the Kathè are descendants of immigrants who came from Manipur centuries later when the racial constitution of the Manipur population had been modified. The story of the origin of the Bama Ponna is of course mixed up with the legends of the Indian kings from Kapilavastu who founded the first kingdoms among the original Burmese tribes. The Yakaing Ponna seem to have had a similar but less ancient origin, and the different environment of Chittagong and Arakan. Although the ordinary Burmese word for a Brahman is Ponna, the Ponnas of all three kinds include classes recognised among themselves as Brahman, Kshatriya, Vaisya and Sudra. Apparently the term Ponna came to mean a Brahman of any kind because the Ponna employed at ancient Burmese courts as astrologers were Brahmans; and now a Brahman from India who is not of Ponna descent must be described as Kala-Ponna if ambiguity is to be avoided. The Ponna, as the caste-division implies, are Hindus and worship certain Hindu gods; but the Yakaing Ponna do not worship the same gods as the Bama Ponna. The Bama Ponna are very strict about their Hindu customs, wearing the 9, 6 or 3 sacred threads and the sacred beads and being very watchful about ceremonial purity. They are also strict vegetarians. The Brahmans among them, like many other Brahmans, believe that it is their duty to renounce the world and undertake a life of meditation and religious austerity as Sadhu or Sannyasin at the age of 48; and it is said that many do make this renunciation. The Yakaing Ponna differ from the Bama Ponna by having no such custom of renunciation; and by religious practices which include the sacrifice of goats. A further difference between the Bama and Yakaing Ponna is that the former talk Burmese and the latter Chitta-Both the Bama and the Yakaing Ponra are very strict about intermarriage with other races; these classes do not even marry with each other, and any one marrying an outsider is no longer regarded as a Fonna; it is in this

way that the communities have been preserved so long in spite of their small numbers.

It is in the case of the Kathè Ponna that the tendency to use the term Ponna, for any Burmanised Indian causes difficulty. Just as the Kathè Ponna differ from the Bama Ponna in the time of their arrival in Burma, so there are differences amongst the Kathe. A large number of Manipurians were brought to Burma as. prisoners of war after the Burmese invasions of Manipur, particularly those of 1758, 1764 and 1819; and it is chiefly to the descendants of these that the term. Katho has generally been applied. These were skilful in weaving intricate patterns in silk cloths, and it was principally as weavers to the Burmese king of Ava that they were kept in Mandalay. They were also however employed later to dig canals; but so little of the pay disbursed from the royal treasury for them filtered through the hands of the various Burmese officers, that they used to escape secretly to British Burma and so founded colonies there. They were noted not only for their weaving but for their skill in astrology, music, dancing and massaging; and some accounts of them unfairly add begging to this list of accomplishments. As would be expected of people from the country in which polo originated, the Kathè were also noted for horsemanship. Besides the war prisoners and their descendants there are Kathe who have come freely from Manipur since, and among both these classes (who may be called the recent Kathe) the term Ponna has often been used merely as a description of those who practise astrology and conduct ceremonies. Many of the recent Katho have become much Burmanised; indeed the greater part have been so completely absorbed by the Burmese that they describe themselves as Burmese Buddhists; in particular it is said that these transformed Kathe form a large part of the population of Mandalay and Amarapura. Some of these it is said still keep the six sacred. threads and wear them occasionally, but generally leave them hanging on the wall of the house. Their former connection with Hinduism is also shown by sometimes calling Bama Ponna to conduct their marriage ceremonies in Sanskrit with Brahman rites which are not those of the ordinary Burmese marriage even when that is conducted, as it often is in the case of well-to-do people, by Ponna. The recent Kathè in some places however are still Hindus, and some are little affected by Buddhism; the Kathe of Myitkyina district for instance are simply Manipuri Hindus who have migrated.

All kinds of Kathè and Ponna are thus associated in some way with Manipur but it would perhaps have been better—if the same knowledge had been available before enumeration—to have had Bama Ponna and Yakaing Ponna separately tabulated. As it is, the Hindu Meit'ei of the tables include these and also the Hindus of the recent Kathè. The few Mahomedans are probably immigrants direct from Manipur, and the few Animists are probably members of Chin tribes of Manipur not yet converted to Hinduism. The Buddhists represent those who, while on their way to being Burmanised, have not yet claimed to be Burmese. In any case the enumeration of Kathè has been unsatisfactory at all the last four censuses. The numbers tabulated as Kathè and as Manipuri in 1891 are shown

in Marginal table 25, where also those tabulated as Meit'ei in 1921, are shown as Kathè; it is impossible to say how the Hindu Manipuris were tabulated in 1891. The numbers recorded in 1921 in same localities are surprisingly small,—for instance only 28 in Prome; but I am unable to say how far these numbers represent the progress of Burmanisation. The census of 1901 showed 4,727 males and 6,405 females as Manipuris, with 1,796 males and 1,880 speakers of the Meit'ei language. The census of 1911 shows 1,626 males and

25, Kat	hè and Mau	ipori in 1891	and 1931.		
Description as	1891		1991,		
tabulated in 1891.	Male,	Female.	Male,	Female.	
Kathè Buddhist Do. Animist Do. Hindu Do. Mahomedan Do. Christian Manipuri Ponna Buddhists	5,283 148 2 3 1,083	6,848 159 3 1,086	1,759 116 3,644 36	451 104 3-245 48 4	
Total	6,519	8,096	5,555	3,852	

1,727 females as Hindus of the Manipuri caste (sic) and no speakers of the Meit'ei language. The remainder of the Hindu Kathe in 1911 must have been tabulated under other designations such as Brahman or Caste not returned, and it is impossible to say how the Buddhists and Animists were tabulated.

Recently a paper was written by a Chino-Burman and read before the Burma Research Society in Rangoon to deny the statement so frequently made that there is no caste amongst the Burmese. The writer drew attention to the classes of Sandala or Thubayansa (grave-diggers) Payakyun (pagoda-slaves), Thinchi (described by him as pagoda-slaves), Khwa (pagoda-slaves who eat the offerings to shrines) and Kèba (hereditary beggars), and also to the Don (fishermen), Hari (sweepers) and Hara (washermen and barbers) of Arakan. He declared that all these and "people who follow certain despised trades and professions such as hunters, butchers, actors, intoxicating drug sellers and midwives are looked down upon as untouchables and they are absolutely debarred from taking any part in all social functions of the respectable classes; and therein the caste system among the Burmans, which is undreamt of by other races and foreigners who live side by side with the Burmese is as rigidly enforced by the respectable classes as by the Brahmans towards the Chandala and Panchama of India."

The use of the term caste with regard to the Burmese is a mistake, because that term has no meaning (except when it is used figuratively) apart from the whole Hindu social system. The Don, Hari, and Hara are known only in Akyab and are Hindu descendants of mixed marriages between Hindus and the Chin hill-tribes, who in conformity with regular Hindu practice occupy a low place in the castescale. The Kathe or Ponna discussed in the preceding article were not mentioned by the writer in his paper; they as Hindus have a place in the caste-system and they speak of themselves as including persons of all the four varnas—Brahman, Kshatriya, Vaisya and Sudra. All these however are essentially cases of colonies of Hindu society in Burma; and the existence of caste among them is on practically the same footing as the existence of caste among the Bengali, Tamil and Hindustan Hindus who come from India to Burma nowadays. The extension of the same term to the other classes mentioned is a different matter, because these are all Buddhists and entirely outside the Hindu social system. The Thinchi form the subject of the next article. The Sandala, Payakyun, Khwa and Kèba are fairly described as depressed classes, as they have not the same freedom of intercourse with the ordinary Burmese as these have with each other. For instance, a person of the ordinary classes would not be prepared to marry with them; and except in very special circumstances would not eat with them or allow them to use his dishes. The Sandala live outside the village or in a special quarter of it; the other classes live on land belonging to the pagoda or other edifice with which they are associated. But this is far from the conception of the untouchables of India. For instance, although a Burman would not ordinarily start a conversation with Sandala, he would have no hesitation in selling things to them and discussing the price, and he would not give a thought to the matter if in handling the goods his hands came in contact with theirs. From the Khwa the Burman regularly buys flowers on the steps of the Shwe Dagon. The attitude of the ondinary Burman towards the Sandala, Payakyun, Khwa, and Keba resembles much less the attitude of a high-caste Hindu towards an untouchable than the normal attitude of the ordinary rural Burman towards the uneducated classes of Indians. Less misconception will be caused if the term caste is avoided and some such term as special classes is used.

It is well-known that the payakyun include descendants of royal prisoners captured in war by the Burmese kings; the most famous of these probably is King Manuha, the Talaing king, whom the Burmese conquered in the eleventh century. It seems probable in fact that the disabilities of the original payakyunwere to be ascribed to their being captive members of a conquered race rather than to their association with the pagodas and other sacred buildings; and that later, when the stigma had become firmly marked, others to whom it was desired to apply a stigma were added to them. Essentially the distinctive character of the status of a payakyun seems to be economic and to be that of a serf attached to pagoda-land and affected by the special conditions attaching to such land. With the increasing advance of thought the institution of payakyun will at least be modified and will probably fade away; indeed there are signs of such a development already. The mere increase of population and intensification of intercourse make it already much easier for a payakyun to conceal his status if he migrates to a reasonable distance; there can be no doubt that increasing numbers will take advantage of this, and the more educated classes of the ordinary population already feel there is no objection to it. The other classesseem to accept the institution of payakyun as part of the world in which they live, and simply have never questioned it.

The ordinary statement that the Burmese have no depressed classes thus requires some modification; but it cannot be said on that account that there is any idea of caste among them. There are besides the special classes mentioned in this article, divisions corresponding to education and economic condition; but the suggestion of caste is as wrong for them as for ordinary English people, who even if they do not seek intercourse with classes of inferior culture, would still give no support to a suggestion that there was any matter similar to caste? involved. Generally indeed there is probably as free intercourse between different economic and social classes of the Burmese as among any race or in any part of the world. The attitude of the Burmese to the hunters, butchers and sellers of intoxicating-drugs is simply a declaration of appreciation of two of Gotama's five precepts which he declared should be obeyed by every man. Three additional precepts were given which were not obligatory upon every man but were recommended as a means of rising to a higher moral level, and still two more were added for the monks. One precept, which in some accounts was No. 9 and therefore applied only to the monks but in some other accounts was No. 7 and therefore given to laymen, was to abstain from dancing, music, singing and stage-plays. It is not difficult therefore to comprehend that professions relating to these were disparaged; everyone who entered them announced that he was content with the observance of the minimum of the Buddha's commandments. He was not so bad as a butcher because the latter disregarded even that minimum; but he was only one step removed, even if that step was a long one.

Two other classes remain to be mentioned. The census report of 1901 gives a reference to the Thugaung of Salin Subdivision of the Minbu district, describing them as landed proprietors who intermarry only among themselves, live in groups of families in superior houses and have gradually come to consider themselves and to be regarded by others as a separate class. The Thugaung are the descendants of governors of charges round about Salin who were appointed by king Alaungsithu about 1100 A.D. and given special rank. Their descendants still have the right to certain appointments as myothugyi, and are recognised as a special class, so that if one of them is mentioned in conversation an allusion to the fact that he or she is a thugaung is almost invariably made. There are four branches or families, and their marriage customs exclude from the class the children of any thugaung woman who marries outside these four branches. The Yabein also, who have been tabulated in recent censuses as a race, have been described by some as being only a class who were despised because they bred silkworms for silk and consequently took life. In the present census 1,774 have been recorded as compared with 1,549 in 1911. In both censuses they have been recorded chiefly in the Pegu district, with a few more in Insein district; there are said to be a few others in Prome district, but these have probably been recorded as Burmese as they tend to be absorbed by that race.

171. Thinchi.—About the year 1732 A.D. an Arakanese general with about 300 followers who plotted against and killed Narapadi, king of Arakan, were executed; and as an enhancement of their punishment the dowager-queen directed that their descendants for ever should suffer social degradation. The degradation is said to have taken the form of dedication as slaves of pagodas and other religious edifices; but the present-day descendants of the plotters, known as Thinchi, have for several generations earned their livelihood as agriculturists and traders, and are no longer employed in the service of any pagoda or other religious building; and no distinction between them and other Arakan Buddhists is recognised by the Arakanese Buddhist monks. Some have migrated to other districts and have been absorbed into the general population. In Sandoway too it is said that some ordinary Buddhist girls have married thinchi men although they have then been regarded as thinchi themselves. The economic position of the thinchi appears to be neither better nor worse than that of their neighbours; some are well-to-do and some poor; there are day-labourers amongst them and merchants. The only objections to the thinchi on the part of the Arakanese at any recent time have been in respect of intermarriage and commensality. - As to the first the Arakanese of pure blood object to marriages with Chins, Mros, Chaungthas and others, and so the objection in the case of thinchi is not peculiar. As to the second, the ordinary person would not partake of cooked food or of water handled by thinchi, but freely accepted or bought fish,

rice, vegetables, milk and so on. Thinchi might come to one's house on a friendly visit or for business purposes, but they would not be allowed to eat or drink from plates or cups used by the household. The betel-box however was shared without objection. Buddhist monks accepted alms or food, cooked or raw, from thinchi; and once so accepted, anyone could eat it without fear of contamination.

In accordance with the Arakanese tradition such an order as that imposed upon the thinchi might be annulled by a ruler of power equal to or greater than that of the king who made the order; and the sentence of degradation was cancelled by the Government of Burma on the 19th December 1922 and all the disabilities of the thinchi were thereby annulled.

The numbers of thinchi in 1921 have been reported by the Deputy Commissioner, Akyab, to be the number of Buddhists in two specified villages, and are accordingly 316 males and 290 females. In addition the Deputy Commissioner, Sandoway, reported 17 in his district; no others were known.

SUBSIDIARY TABLE 1.—Population in the natural divisions classified by Race (Nearest whole thousands given and estimated areas omitted).

		7		0.000				millea	-
Race.						Su	bdivision	of Burm	an,
Nace.	rovince.	Burman,	Chin,	Salween.	Shan.	Delta.	Coast	Centre.	North.
1	2	3	4	5	6 -	7	8	9	10
								<u> </u>	
TOTAL	13,169	II 497	252	124	2,407	4,821	z,598	4,406	672
Indigenous races	11,985	10 ,389	148	112	2,336	4,217	1,270	4,263	. 639
Burma Group and Talaing.	9,007	8,811		4	18g	3,332	1,060	4,166	254
Talaing	324	323	***			234	z89		
Karen Group	I,220	954		90	176	831	gto	— 9 -	•
- Tai (Shan) Group	1,018	314	. 299	17	686	46	23	6	239
Chin Group ,	289	143	144			9	49	8r	-39
Kachin Group	147	89	·	•••	58	•••		. 1	88
Palaung-Wa Group	157	5			152	***	•••		5
Other indigenous races.	148	72	2		74	,	25	•••	47
Chinese	249	96			53	64	26	8	7
Yünnanese	59	8			-51	2	•••	1	5
Other Chinese	. 90	88	. <u>•••</u>	***		62	- 16		<u>-</u>
Indo-Burman	E20	119	••	•••	•	30	50	38	
Zerbadi	93	93	" .	•••	1	29	24	38	1
Arakan-Maho- medan.	24	24			•••	. obs	24	•••	•••
Other Indo- Burman races.	3	•	•••			- ·	2	***	•••
Indian	887	866	3	*	17	492	260	90	24
Others	27	26	•••			18	2	6	2
European and Anglo-Indian.	25	24	•••	. •••	1	16	2 :	6	. 1
Miscellaneous	9	2		•••	Jan	•	•••	404	••
Summary by per- centages of total					,				
in each division.					_				
Indigenous races	.91	. 90		00	95	87	79	- 97	95
Chinese	1	τ	***		4		1		I
Indo-Burman	1	3	•••	***	→ ⁻⁴³⁴	1	3	. 1	•••
Indian	7	8	3	z		10	17	2	. 4
Others	410		•••	•••	•••	•••	***	•••	**1
Percentage distri- butions by divi- sions,	•				· .				
All races	100	87	*	2	-11	37	13	33	5
la digenous races	100	87	1	1 1	11	3 5	11	36	5
Chinese	100	64	•••		36	43	11	. 1	***
Indo-Burman	100	99	***		1	25	43	31	1
Indian	100	98	1	1	•	55	10	IO	3

SUBSIDIARY TABLE II.—Proportionate Distributions by Peoples and

Natural Divisions. . . .

<u> </u>		:	•		<u>د</u> د			PEO	PLES.				 -		
				+	, , .	737	•	VI	VII-		ıx	x	ХI	xti	XIII
	·- ·	. i	. I		ш	. IV			Y11-	VIII .	, , , ,				X181
Natural Div	ision.	All	and Mon Groups.	kanens.	Von-Christian Karens.	genous Races.	1.7 -		Ot Mahon	nedans:	India mists, Arva	dus, n.Ani- Sikhs, s and imos,	and alled	ans	
			ω Burma and	Christian-Kanens		Other Indigenous	Chinese.	Burma Mostems.	Born.in. Burma.	Born out- side Burma.	Born in Burma.	Born out- side Burma.	Europeans races,	Anglo-Indians	Others.
<u> </u>	<u> </u>	2	3	4	5	6	7	8	.9	10	11	13	13	14	15
• .		A	.—Prop	ortions	te Dist	ributios	by P	coples	of I,00	o perso	ons of	each N	Catural	Divisio	
Province			683	i 4	79	133	11	9	17	1/2	8	30	i	T	3
Burnian	;	••4	766	14	69	53	8	· to	10	£4	8	3 3		ī	3
Delta			- 690	8z	142	z‡	13	., 6	7	20	v 24	· 58			5
Copst			663	7	63	58	20	. 30	206	. 27	7	26	*40	1	
Centre	,	, ;-l	945	. I	•2	19	2	9	· : 3 :	 #s	: 3	- 22	, S1;	7. ₫ .	.
North	; 	••:	377	- I	:	570 	21	· . · g	2	-	7	22	***		
• .	'	:													-
Chid	lasii		15	••-	dos	966	***		; 	•••	·6	. 10.	•		
Salween	; * • • •		38	:` ; و ي	702	155	3	·		4	1 į	5	••	nei.	
Shari	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		134	4	12 ľ	69b	38	I	1	2	1	: 8 ,	•••		
			<u>i</u>						1			•			
Burman	;						ı by N	atural	Divisio	os of s	,000 P	crsone	of each	Peopl	ą.
D li4	1	366	978 370	909 828	759 658	35	643	992	99 5	982	969	967	953	978	977
Coast	,	221		;			431	250	-+7	540	676	708	549	050	716
Contra			328	84.	97	58	109	404	778	262	104	I04,	66	Jg0	227
Morth	. •••	33\$	463	73	ን	48	55	3 26	64	112	140	117	318	192	130
North	***	5‡	-28	#	* 1.0	219	48	13	6	72	- 48	38	19	- 20	24
Chia							,			-	3 9 1	To the state	-		:
) (1) 2) (1)						•••	•••	•••		9	4	.4	. 1	5
Saiween	•••	وا	4	58	77	Fo	2	1 1	1	3	ı,	.ese	3	,,,,,	2
Shah	• • •	1	21	32	164	556	354	7	A	- 15	21	28	40.	21	16

CHAPTER XII.

Occupations.

172. Introduction.—There was besides the ordinary census a Special Industrial Census in which a record was made of certain matters associated with Industrial Establishments and the persons employed in them; that is treated in the next chapter of this report and must on no account be confused with the record of occupations which was made in the ordinary census that surveyed the

whole population and is the subject of this chapter.

For the purposes of the tables of occupation in the ordinary census the whole population is divided into the two classes of Workers and Dependents. The term Workers includes (i) all those whose income or maintenance is received as payment for their labour or other services; (ii) all those whose income is derived directly from such sources as begging, pensions, rent, dividends or profit of trading; (iii) priests and Buddhist monks even if they have no income; and also (iv) prisoners in jails and inmates of asylums and some other special classes conventionally treated as workers. The term Dependents includes all who are not Workers and may be defined approximately as including all who have not their own direct incomes but are supported by another who does not stand to them in the relation of an employer. The standard relations of workers to dependents are those of a father to his wife and children who rely upon him for dependents are those of a father to his wife and children who rely upon him for economic support. All workers are classified in the 225 groups shown in Part II of Imperial Table XVII, and the character which determines the group to which each worker is assigned is termed his Occupation. Corresponding to each group of workers is a group of the dependents who are supported by those workers; these are regarded as belonging to the same occupation as their supporters although being dependents, they have no occupation at all in the ordinary sense of that word.

173. Enumeration.—The record of occupations was made in three columns

9, 10 and 11 of the enumeration-schedule which were headed as shown in the margin. The term Actual Worker was used in the enumeration in accordance with the wording prescribed for the schedule; in the

Occupation or means of subsistence of Actual Workers Principal. Sabeidlary. ensballer

preparation of the tables it was contracted to Workers without change of meaning.

The principal instructions under which enumerators filled these columns of the

schedule were as follows:

Column 9 (Principal Occupation or Means of Subsistence of Actual Workers).—
Enter the principal means of subsistence of all persons who actually do work or carry on business, whether personally or by means of servants, or derive an income from their own property. By principal means of subsistence is meant that one of two or more sources from which the greater income is derived; for a person who has only one source of income that one is called the principal and entered in this column. A person who derives an income from house-rent, rent of land, a pension, interest, etc., is regarded as an actual worker; and if he derives an income from another source besides, the source of the greater income is to be recorded in this column as his principal means of subsistence. Enter the exact occupation and avoid vague terms such as "service" or "clerk" or coolie." For example in the case of a coolie, any whether in the fields or at an oil-well or in a rice-mill or cottonin the case of a coolie, say whether in the fields, or at an oil-well or in a rice-mill or cottonmill or lac factory, or road-making, etc. In the case of agriculture distinguish between persons who work their own land and those who pay tent for the land they work. In the case of rent receivers distinguish rents from agricultural, building, mining or other kinds of land or from houses. If a person who makes any articles sells them retail he should be entered as "maker and seller" of them. Women and children who work at any occupation which helps to augment the family income must be entered in column b under that occupation and not in column it. Column 9 will be blank for dependents.

Column to (Subsidiary Occupation or Means of Subsistence of Actual Workers).—
Enter here any occupation or means of subsistence which actual workers have at any time of the year in addition to their principal occupation. Thus, if a person lives principally by

of the year in addition to their principal occupation. Thus, if a person lives principally by his eatnings as a boatman, but partly also by fishing, the word "boatman" will be entered in column Q and "fisherman" in column 10. If an actual worker has only one source of lincome put a small cross in this column. For dependents leave this column blank.

Column 11 [Means of Subsistence of Dependents].—For children and women and old or infirm persons who do not work either personally or his means of servants, and are not

or infirm persons who do not work, either personally or by means of servants, and are not

principally supported by their own income enter the principal occupation of the person who supports them. This column will be blank for actual workers.

Supplementary instructions were given to supervisors to enable them to check the work of enumerators. Most of these were designed to remove difficulties which had been found by district officers in 1911 when instructing the census staff; some were designed to obtain some detailed information which the Department of Industries required.

174. Statistics.—The variety of entries in the occupation—columns of the enumeration schedule is so large that some systematic classification of them is necessary as a preliminary to their tabulation. The system used in Burma in 1921 is described in Sections A and B of Part I of Imperial Table XVII. It differs from the system used in Burma in 1911 only in some details which are set out in Section E of that Part. It also differs slightly from the system used in the other Indian provinces in 1921, and these differences are set out in Section D of the same Part. A summary of the system is that all occupations are collected into 225 Groups of more or less closely associated occupations (and some miscellaneous remainder-groups), and that these are similarly combined in 60 Orders, which in turn are combined in 14 Sub-classes of 4 Classes. For all further details

of the system Part I of Imperial Table XVII should be consulted.

The system of classification having thus been set out in Part I of Imperial Table XVII, Parts II and III of the same table show the numbers of workers of each sex and of dependents principally supported by the occupations of each group, order, sub-class or class in the whole province and in each district and administrative division. Those workers of each sex who have in addition a subsidiary occupation are further classified according as that subsidiary occupation is agricultural or non-agricultural. In Imperial Table XVIII the workers of each sex in selected principal occupations who have subsidiary occupations are classified in greater detail according to those subsidiary occupations; and in Imperial Table XIX a converse tabulation is given to show the different principal occupations of those who have certain subsidiary occupations. Imperial Table XX classifies by Peoples (see Chapter XI, Article 150) the workers and dependents shown in Imperial Table XVII for each class, sub-class and order and for some selected groups of principal occupations; generally it gives statistics only for the whole province, but for all classes and sub-classes and some orders and groups it gives details for important natural divisions.

In addition eight subsidiary tables have been prepared and appended to

this chapter as follows:-

I.—General distribution of the population by occupation.

II.—General table showing persons supported by classes and sub-classes of occupations.

III.—Statistics regarding four selected categories of occupations in each natural division and district:

IV.—The number per thousand of workers of selected sub-classes and orders in the province and in each natural division who have an agricultural subsidiary occupation.

V.—Distribution by subsidiary occupations of 10,000 landlords, cultiva-

tors and agricultural labourers of each sex.

VI.—Male and female workers of selected categories; and the increase in 1911-1921 of persons supported by those categories.

VII.—Distribution by occupation of 1,000 workers of each of certain groups of peoples.

VIII.—Distribution by peoples of 1,000 workers of each class, sub-class and order and of selected groups of occupations.

175. Accuracy of the Enumeration and Compilation.—Apart from the difficulty of selecting between principal and subsidiary occupations and the omission of one or other of the principal and secondary occupations, it is probable that the enumeration record was generally true although it was often incorrect in the sense that it failed to give a sufficiently precise description for the classification of the occupation to be made with certainty. Vague entries such as basaar-seller, shop-keeper, cooly were of course made in large numbers exactly as in 1911, and the number of these has been increased by a mistake in copying the records on to slips. A contraction was suggested to represent refail trade, and of course it was intended and expected that the goods traded in would be

shown with it; but some districts used the contraction in the slips without specifying the goods shown in the enumeration-schedule, and so increased the number of vague entries. Similarly the petroleum refineries of Hanthawaddy District are represented by the absurdly defective total of 1,674 workers and dependents, while Order LIII (Insufficiently described occupations) shows over 16,000 more labourers for this district whose occupation was indicated without showing the particular head under which it was practised. In this particular case it ought to have been possible to make an approximately correct selection of those employed in the refineries by using the record of locality of enumeration; but when this particular case came to my notice, the figures had already been passed by the Assistant Superintendent, and the slips could not have been recalled without great expense.

No mistakes are likely to have been made through the confusion of actual occupation with caste or traditional occupation. Nor is there any likelihood of any important deliberate mis-statements of occupation. Mistakes may have occurred such as those experienced at the census of 1911 by which a son or a wife assisting the head of the family was shown either as a dependent or as a cooly; but the lesson of 1911 was applied by issuing initially instructions

relating to this and to all the common mistakes noted in that census.

Some errors were bound to occur in the compilation. It would not be possible to compile over 13 millions of entries in 450 groups (of workers and dependents) without some errors even if each showed clearly the group to which it belonged. But in fact an enormous variety of names is often used for one occupation. The first step was to prepare an index of the names likely to be met. Unfortunately no copy of the index of Burmese names used in 1911 had been preserved; only one copy of the preliminary list made then was found and that was exceedingly inadequate. A classified list of industries was given in Part III of the Burma Census Report of 1901; but this was not of much use. An initial list was somehow prepared and additions were made as new occupations were met in sorting the slips, until at last a useful index had been obtained showing rather over 1,200 separate Burmese names of occupations and the serial number of the occupational-group to which each belonged. But errors were bound to creep in when the actual classification was made, the chief source of error being the ineradicable habit of the clerks in relying upon their memories for group-numbers. Commonly they were justified in this; but in a considerable number of cases errors were made in this way, especially when two occupations of different groups had somewhat similar names. All the work was checked, but a number of errors Anybody indeed who examines the tables carefully will find must remain. anomalies in them; some of these are apparent anomalies which can be explained away, but for some which I have discovered myself the only explanations are the difficulties of such complex work with a comparatively uneducated staff of casual employees, and the many simultaneous demands upon the Superintendent's personal attention. Generally however errors of classification would be unlikely to happen with occupations which recurred frequently in the records; consequently as a general rule occupations for which large numbers are recorded in several localities are likely to have figures in which the errors of compilation are small absolutely, and still smaller relatively than those in groups which were only found rarely.

176. Principal and Subsidiary Occupations.—In the supplementary instructions which were given to all census officers above the rank of enumerator, and were intended to be communicated by them to enumerators in the way of personal instruction, it was directed that enquiry should not be restricted to the employment of the particular day of the enumeration, but should be directed to discovering what sources of income or what kind of work each person had at any time; and that the occupation entered in column 9 as the principal occupation should be "that from which the greatest income is derived in an ordinary year," while that entered in column 10 as the subsidiary occupation should be "the second greatest source of income." All census officers were warned that although they were not allowed to ask the amount of a person's income, they were permitted to ask which of two sources yielded the greater income. It was also made clear that, in determining which was the principal occupation, the value of goods which a person made or grew and used directly without exchanging them for other things was to be regarded as income from the occupation of making or growing them.

In the census report of 1901 it was said that the record of subsidiary occupations in Burma cannot have much value because of the versatility of the Burman, who is likely to take up a different occupation in different years. It does not follow however that either the facts or the statistics obtained would be very different in different years. An agricultural labourer A may take up cart-driving one year for a subsidiary occupation and tap toddy-trees in the next year and turn fisherman or sawyer in another; but the demand for cart-driving is met in the second and subsequent years by B, C and D who took their turns at fishing, sawing, etc., in the first year. There are of course some variations, but they are controlled by the not very great variations of demand, and the possibility for each man of combining any particular subsidiary occupation profitably with his principal occupation in a particular locality. Accordingly it does not seem that the versatility of the Burman affects the facts of subsidiary occupations in the way suggested; it seems very probable that the record of those occupations, though different for any particular man, would be much the same collectively in different years. Moreover, the variation of subsidiary occupations seems to have been exaggerated. While it is true that the Burman is versatile and able to take up various occupations successfully, it is also true that he is a human being and therefore tends to acquire habits and to do in any one year what he has done before if it has been successful. Moreover, there is always an obvious urge to take up the same subsidiary operation again and again, because of the advantages of the always increasing knowledge and experience of the sources of materials, implements or transport, locality and conditions of operation, disposal of the produce and so on. Although a number of men can be met anywhere who have practised a number of different occupations, the versatility thus appears in the variety of subsidiary occupations followed by persons of the same principal occupation in a given area and in the adoption of two or three different occupations successively in one year rather than in a change of this programme from year to year. But the versatility does affect the record of subsidiary occupations in another way; because through it a large number of people have at the date of the census an occupation different from their principal occupation. Then in spite of the emphatic instructions to the enumerators there is sure to have been a tendency to record as the principal occupation that which was being followed at the date of the census. At that time agriculture and inland fishing had almost ceased to be actively practised, and a number of the people who rely principally upon them were temporarily following other pursuits; while, on the other hand, road-making and all earth-work, transport, rice-milling, trade in textiles and household goods and particularly itinerant trading were at their maximum intensity as well as the occupations associated with such amusements as the drama. Thus there will certainly have been a tendency to record for some agriculturists only their subsidiary occupation and to omit all mention of the agriculture; while for others the subsidiary occupation will have been entered as the principal, and the principal as the subsidiary. In some cases where both the principal and subsidiary occupations have been entered there has probably been a bias in determining which of several occupations should be regarded as the principal. For instance, there are in Kyaukse a number of women who derive a great part of their income from working as porters at the railway station, and for some of them at least this must be the principal source of income, not one of them however is shown in the tables, and they have probably regarded petty bazaar-selling or other work which they do in the intervals between trains as the more respectable of their combined occupations and returned themselves accordingly. Similarly pagoda-slaves and similar classes have generally been entered as having some other occupation, e.g. sellers of something; but this would probably be justified on the ground that they do not get the principal part of their income from pagoda-service. In some cases too a person would be unable to say which of several is really his principal occupation; in such a case he would generally give the occupation of the particular day, or, subject to the suppression of any occupation which is commonly considered less respectable than his others, he would choose that occupation in which, whether he gets most income from it or not, he works with most independence. The commonest defects with regard to subsidiary occupations however are omissions. An outstanding case is the ownership of land as a subsidiary occupation. ship of land as a subsidiary occupation. Imperial Table XIX shows that this subsidiary occupation was returned by 3,805 persons with an agricultural and 4,550 with a non-agricultural principal occupation; but it is quite certain that both

these numbers are largely in defect. Very few persons mentioned that they derived a subsidiary income from the ownership of houses. The sale of one article by a person who makes or repairs others either of the same or of a different kind also constitutes technically a subsidiary occupation which was generally omitted; e.g. a cycle-repairer who also sells imported cycles will be certain to omit one or other of these two occupations: The most important omissions however will be those of agricultural occupations combined with others either as principal or as subsidiary occupations.

177. Difficulties in the Classification System.—The system of classification is that of M. Bertillon which was approved by an international committee in 1907, and adopted by Sir Edward Gait, after consulting all the Provincial Superintendents of Census Operations, for the Census of India in 1911. But great care must be exercised in using any of the tabulated figures. Although under the necessity of providing some short title Imperial Table XVII is named Occupations few, if any, of the figures given are for any particular occupation in the ordinary sense of that word. The mere fact that closely associated occupations are included in one group, commonly makes that a group of industries rather than of occupations, while on the other hand some occupations which are practised in connection with different industries are distributed anionist those industries in the table. Builders of wooden buildings for instance are invariably recorded as carpenters and tabulated in group 44; builders of mathouses are in Group 45c (if there are any who returned this as their principal occupation); all others engaged in building are in Groups 88 and 89, the former taking only bricklayers and masons while the latter takes house-painters, plumbers, tilers, glaziers and all persons of the miscellaneous occupations applied to building and also all the clerks, peons, watchmen and others who though employed as auxiliaries to the actual builders never do any building, and moreover are not in any considerable degree particularly associated with building by specialisation of knowledge or methods of work. As however the enumeration-record quite commonly states only Clerk in such a case without mentioning that the work is done in a builder's establishment, the record in Group 89 is not complete even as a record for the building industry. Moreover Group 89, though it excludes carpenters building wooden houses, does not exclude the painters of such houses; it is thus incomplete for building in metal, brick, and stone, but includes some extraneous persons. Group 88 of bricklayers and masons is probably fairly correct. But Group 44 to which the builders of wooden houses have been assigned does not consist entirely of those; it is entitled Carpenters, turners, joiners, etc. and includes all of these trades who are not applying their labour to a particular industry e.g., as carpenters in the railway works or a ship-building yard or on board a ship; such are tabulated in the group corresponding to the industry in which they are employed, but for many of them that industry has not been specified and they have accordingly been tabulated in Group 44 with the unspecialised carpenters. Take again the tent-makers, sail-makers and paulinmakers, who are so closely allied that one would naturally expect to find them together. The first are assigned to Group 84, the second to Group 92, and for the third no group is indicated in the authoritative index; in Burma there are no general paulin-makers but there are in numerous establishments (e.g., railwayworks, motor-car works) persons employed in making and repairing paulins, and these have been distributed according to the industry with which they are associated. While Group 94 is provided for printers, the whole staff of a newspaper would be put in Group 177e with the editor and journalists if it were described in the schedules with sufficient precision; as a matter of fact it would not generally be so described, and Group 177e has therefore lost some entries to Group 94.

If the records for trading occupations are examined it must be noted that all who make as well as sell goods are supposed to be tabulated as makers. Makers of some goods also sell goods of the same or of different kinds made by others; for instance a silversmith may sell besides his own productions imported silverware, and in addition he may sell watches and clocks. In such cases it is to be presumed that the more important side of the business has determined the occupation recorded; the other side ought technically to have been recorded as a subsidiary occupation, but one may be quite sure that it has simply been omitted. Whole-sale dealers commonly employ a number of clerks, messengers and others who are in no way specialised in the particular branch of trade, but are tabulated in the same group as their employers if the branch of trade has been specified and

in the appropriate group of Order LIII (Insufficiently described occupations) in other cases; figures for wholesale dealers therefore are as it were diluted with numbers of auxiliaries of the dealers proper, but do not represent the total of the dealers and all those auxiliaries. In retail trade these effects are much reduced. The lack of specialisation in many retail shops is to be noted; but as each shop would naturally be described by its main class of goods, and as the principal classes—such as piece-goods, grain, hardware, jewellery—are not usually combined in one shop (except in the case of the universal providers for whom Group 152 has been provided), this does not cause such serious defects as might at first be expected; some allowance should be made for it however in studying the figures

of some particular branches of trade. The figures recorded for public service and the professions and liberal arts are also diluted with numbers of auxiliaries, such as various miscellaneous trades in military cantonments tabulated under Army, and the caretaker or waterman of a Government Office under Public Administration. In the cases of Order XLVII (Law and Order) and Order XLIX (Instruction) the actual lawyers and teachers are separated from their employees and others who co-operate in the same work; but in most other cases' this has not been done. In the same way in fact as certain carpenters and clerks are tabulated as rice-huskers because they are employed in a rice-mill, so the conception of an industry is as it were extended to include professions and branches of trade; and generally all associated with each industry in this extended sense are tabulated together, except some who have been put into the group of Order LIII (Insufficiently described occupations) because the "industry" was not indicated.

Some minor difficulties appear in a detailed examination of the tables. For instance 425 silk-weavers in the Pakôkku District are shown as having only 10 dependents. This is not an example of the unfavourable effect of silk-weaving upon fecundity, but it is an example of the reasons which have forbidden any elaboration of the tables in the manner of an English census to show such phenomena. The reason is simply that the silk-weaving is not generally the main industry of the families concerned; for some members it is a subsidiary industry and not recorded in Imperial Table XVII; those for whom it is the principal occupation are the younger working members of the family who have no dependents; the youngest of all have no occupation and are shown as dependents upon the principal occupation of those for whom weaving is subsidiary or who do not practise weaving at all. Again there is the case of the railway porters at Kyauksè which has already been recounted. Similarly amongst a number of anomalies are to be found many for which there are explanations in the application of the particular system of classification to a record with shortcomings.

Special care must be exercised about the titles of wide categories. Class B for instance in the standard scheme or classification has the title Preparation and supply of material substances, but it includes a number of occupations which are not covered by this; e.g., Order XVII, Production and transmission of physical forces; Group 101, Billiard-markers, attendants at athletic grounds or. theatres and all other persons (other than performers) employed in places of entertainment and all persons engaged in connection with sports and games; Groups 102 and 103, the disposal of refuse and scavenging; Group 120, the Postal, Telegraph and Telephone services; Group 121, Credit, finance and insurance, and Group 154 which includes farmers of tolls. In the Burma tables a new title of Industry and Commerce has been given to Class B, but even this

does not include all the occupations mentioned.

The tables of occupations are thus different from the other tables in an important way. If it is desired to know the number of Hindus one has only to refer to Imperial Table VIA to find a definite statement of a number which is subject to small inevitable errors but is sufficiently accurate for all practical purposes. In a similar way all the other tables from I to XVI give more or less correct figures for clearly defined classes. The entries in the occupational tables must be used differently; they are to be regarded rather as evidence which must be considered in combination with all the other evidence available and have weight according to its intrinsic probability and the support it receives from other sources. The Special Industrial Census which is the principal subject of the next chapter of this report affords evidence in some cases. With care the statistics for Classes and Sub-classes can be used with fair confidence, and also those for some Orders and Groups for which the recorded numbers are large enough to allow the errors of enumeration or compilation to average out or be swamped in

the mass. But whatever figures are used, regard must be had to all such matters as the exact content of the title, the number of non-specialised persons included, the number of persons who are of the same occupations as some of those included but have been tabulated under other classified heads or in the groups of the unclassified, and the proportion of persons who combine any of the included occupations with another and may have given either the one or the other as principal occupation. In the cases of orders sub-classes and classes detailed examination on these lines for each separate group is generally required. Part I of Imperial Table XVII has been prepared to assist in weighing the evidence of the tables; and the principal use of Part III of that table is to give further assistance by showing what contributions different parts of the province with their varying conditions have made to the figures. In some cases too the classification by peoples of the workers in some occupational categories, which is given in Imperial Table XX, will afford useful evidence in combination with knowledge, derived from other sources, of the tendencies of some races to enter or avoid some occupations. It is rarely possible to assign a correct definite meaning forthwith to any number quoted directly from the occupational tables; and it may well happen that figures can be extracted for a particular description of occupations which would be useful for one enquiry but useless in another. For specific occupations in the ordinary colloquial sense of that word, instead of the special sense of characters which define the group in the tables to which a person is assigned, the tables almost invariably fail to give any useful figures at all; for these statistics covering a limited field are given in the Special Industrial Census of which some account is given in the next chapter.

178. Agricultural Occupations.—In the census of 1911 the occupations regarded as Agricultural were those shown in Marginal Table 1 in which the

group-numbers both of 1911 and 1921

are given.

The title of Group 1 has been modified in the Burma tabulation of 1921 to show the real content of the group which is the control of land or water used for cultivation of any sort or for raising any sort of animal or for hunting or fishing or the exploitation in any way of wild animals or vegetation. Besides ownership of the land or water control includes the ownership of any rights over land or water. Practically the only property in land or water not covered is the ownership of land used for mining or non-agricultural building. The Agri-cultural Occupations thus include the ownership of agricultural land by those landlords who take no part what-

1.	Agricui	tural and Non-Agricultural Occupations.
Group		Title.
1913.	1923.	
i c	1	A.—Agricultural Occupations. Income from rent of agricultural land, etc. Ordinary Cultivators. (a) Cultivating their own land.
2 }	3 <i>a</i> 3 <i>b</i> 4 3 <i>c</i>	(b) Tenants.
4	30	Farm servants and field labourers
3	24	Agents, Managers of landed es
5, 6	5, 6 , 7	All workers in plantations and gardens. All other groups not shown in this Table.

soever in any sort of cultivation and have been styled "non-agriculturists" in every Land Alienation Act. The agricultural occupations also included the ownership of land used for various occupations which were not themselves included. Amongst these were the raising of farm-stock, poultry or silkworms and also the cultivation of fruit, flowers, vegetables, betel-vine and all gardens and plantations. The number concerned with the ownership of land used for raising animals is negligible in Burma at present. The kinds of cultivation mentioned include all cultivation of vegetables and consequently a certain number of cases in which the owner is merely an investor in land, but these too are not very numerous for these kinds of cultivation; the number of cultivators of this class and their dependents who were excluded from the groups of Agricultural Occupations however was over 238,000, amongst whom were all those who grow vegetables and tobacco on sandbanks (kaing cultivation) by methods which are purely agricultural and have no relation to horticulture.

While so many non-agriculturist landlords were regarded as having an agricultural occupation, their managers, agents and clerks and rent-collectors were regarded as non-agricultural although they must come into contact with the

actual cultivators and in many cases have a real voice in the cultivation-e.g.

when they supply seed or cattle or take as rent a share of the produce.

The Taungya cultivators mentioned in Marginal Table 1 are persons, generally (but not always) of the more primitive tribes, who clear by fire and cultivate for a single season patches of forest-land generally (but not always) on a hillside. Taungya cultivation is in fact primitive cultivation; and it is not agriculture in the real sense of the term because the cultivated patch lapses to jungle again in the second year; but it was included amongst the "agricultural" occupations.

The term Agricultural Occupation has thus been interpreted in the past by somewhat curious conventions which have undoubtedly led to mistaken views heing based on some of the statistics. The same system was prescribed for the census of 1921; and unfortunately when I pointed out these difficulties some provinces had already begun their compilation for occupations and could not have changed to the system I proposed, by which all the groups of which the titles are given in Marginal Table i should be regarded as agricultural. Accordingly in the present census as in that of 1911 the term "Agricultural Occupations" is a conventional term, which has not its natural meaning but includes the occupations and sources of income shown as agricultural in Marginal Table 1. There is however a change involved because certain terms have been more strictly interpreted in 1921. One of these is market-gardening which seems to have been interpreted in 1911 as cultivating vegetables for the market as distinguished from such cultivation for home-consumption; in 1921 this term has been used in its ordinary idiomatic sense of intensive cultivation to maintain the daily supplies of urban markets, while all the extensive cultivation of vegetables has been treated in the same way as the cultivation of paddy and other ordinary crops, and so comes within the term Agricultural although in 1911 most of it was assigned to the group corresponding to Group 7 of 1921. Thus although the nominal interpretation of agricultural occupations in terms of occupational groups has not changed, there has been a real transfer to them of people whose number is unknown but is probably of the order of 50,000.

The figures of 1921 for market-gardening are defective because many people occupied with this have some other occupation, in some cases agricultural and in other cases non-agricultural, and have been recorded under that, and probably also because the term market gardening was not very clearly understood by enumerators and tabulators; as however the error will generally consist in recording market-gardeners under an agricultural head, and as their total number can only be quite small, the effect of this error on the numbers of agricultural and

non-agricultural can be ignored.

Sugar-cane and betel-yine, supporting over 36,000 persons by their cultivation, appear amongst the special crops in 1921 inslead of the gardens as in 1911; but this makes no difference to the classification of these persons as agricultural or non-agricultural. Their classification in Group 6 in 1921 was determined before the implications of the definition of agricultural had been appreciated, and they were placed in Group 6 simply as crops for which separate figures were desired. I have since begun to think that although the prescribed title of the Order which. includes Group 6 and the gardeners of Group 7 is Growers of Special Products and Market-gardening, Group 6 was really intended for the cultivation of plantations in which the labour is organized as in the tea-plantations of Assam or in some other special way. In that case the figures for the cultivation of tea in Burma were wrongly put in Group 6 both in 1911 and in 1921; they ought to have been included in an agricultural group, as there is no resemblance between the manners of cultivation of tea by peasant proprietors in Burma and by capitalist planters in the tea-estates of India or Ceylon.

2. Agriculture Proper and	Ordinary Cultin	ration.				
_	Persons Supported.					
Occupation.	Agriculture proper, (1921)	Ordinary Cul-				
Cultivating Owners Cultivating Tenants Agricultural Labourers Taungya	4,064,042 1,814,164 2,085,806	3,810,610 1,599,331 805,413				
Total	7,964,012	615,154				

The difference between the term Agriculture Proper used in Imperial Table XVII of 1921 and the term Ordinary Cultivation used in the corresponding table of 1911 should be noted. Marginal Table 2 shows the difference according to those tables; but some qualification of this is required on account of the inclusion in Agriculture Proper of some market-gardeners and of the ordinary cultivators of vegetables whose work in 1911 was not regarded as Ordinary Cultivation.

A note must also be made about the figures relating to agricultural subsidiary occupations in Imperial Table XVII. In the table of 1911 the corresponding columns were headed Partially Agriculturist and their figures showed the numbers of those who had a non-agricultural principal occupation and combined with it an agricultural subsidiary occupation. A small number (15) tabulated in this column for agricultural principal occupations had probably crept in by mistake. In the table of 1921 the columns are headed to show workers with an agricultural subsidiary occupation; and persons with an agricultural principal occupation who had a subsidiary agricultural occupation which would belong to a different occupational group if regarded as a principal occupation have been entered in those columns. Consequently if the number of workers wholly or partially engaged in agricultural occupations is required the number contributed through agricultural subsidiary occupations is not the total of those columns but

must be compiled as in Marginal Table 3 hereby. The totals of 1921 corresponding to the numbers of "partially agriculturist" of 1911 are given by the difference of lines 2 and 4 in the table, namely 42,414 males and 24,458 females; but these cannot really be compared with

5. Workers wholly or partially engaged in	agricultural oc	cupations, 1:91,		
	Persona.	Males,	Famales	
Workers with agricultural principal occupations, _ Workers with agricultural subsidiary occupations.	4,38,977 169,26 0	0,611,514 104,566	1,0 8 7,443 64,700	
accupations:	4,708,283	2,716,080	1,992,143	
Deduct workers counted twice above having both principal and subsidiary Occupation agricultural.	102,314	62,152	40,343	
Workers wholly or partially engaged in agricultural occupations.	4,605,829	2,653,928	1,951,901	

the figures of 1911 because the effect of differences in the recording of subsidiary occupations cannot be measured. The number of persons dependent wholly or partly on agricultural occupations cannot be discovered for either census, as no record is made of the dependents of those who practise these occupations only as subsidiaries; but the tables furnish materials for making estimates sufficiently accurate for most purposes.

179. Cultivation.—In the census of 1921 classification was effected for the whole of the enumerated population of 13,169,099 persons of whom 9,158,932 were shown to be principally supported by some form of cultivation (excluding

mere land ownership) as compared with 8,101,615 in 1911. A classification of these numbers as tabulated is given in Marginal Table 4; but there are difficulties in comparing the figures given there for the separate occupations, because of the changes of classification, such as those of market-gardeners and other cultivators of vegetables. There has also been a change in the classification of the Chin cultivators of the Chin Hills district; in 1911 there

4. Persons principally supported	by cultivation and 1911,	tabulated in
Occupation,	1991.	1911.
O	7,964,013 942,285 162 90,682	7,057,891 805,213 238,511
Total .	. 9,158,939	8,101,615

were 116,889 of these shown as "Ordinary cultivators" and included in the figures given now in Marginal Table 3 for "Agriculture Proper", but in 1921 the Deputy Commissioner replied to a special enquiry by myself that these are all taungya cultivators. All cultivators of this kind in the Chin Hills have therefore been

workers in 1921 and Marginal Table 4 must be corrected by a transfer of approximately 116,889 in 1911 from Agriculture Proper to Taungya. Marginal Table 5 shows the resulting figures so obtained;

Kind of cultivation.	Absolute	numbers	Proportion per 10,000		
Kine of Convenien	1991.	1911.	1921.	1911,	
Taungya All other cultivation	942,285 8,216,647	922,102	715 6,240	7 6 (
Total	9,158,932	8,101,615	6,955	6,73	

and, in order to make allowance for extensions of the area for which occupations

were recorded and for the growth of the total population; the totals are converted there to show the proportion of each class to 10,000 of the total population classified by occupations. Even so the comparison is not quite exact because the proportion of taungya workers and of cultivators generally is probably greater in the areas of extension than in the province as a whole, and the figures of 1921 should be calculated for the same area as those of 1911; but the modification of the figures by this difference of area would be small. It appears therefore at first sight that the proportion of the population dependent upon taungya cultivation as a principal occupation has diminished by 7 per cent, while the proportion dependent upon ordinary agriculture has increased by nearly 5 per cent. Some allowance must however be made for the confusion of principal and subsidiary occupations. The easiest way of discovering the number of workers who practise some sort of cultivation as a subsidiary occupation in conjunction with a principal occupation which is not a form of cultivation is to sum the numbers given in Parts A, G, H, J, K of Imperial Table XVIII for subsidiary occupations of Groups 3a to 7 inclusive; the result obtained is 36,843 males and 22,547 females. The number of dependents of these workers can only be estimated; but they may be taken to bear roughly the same proportion to male workers as amongst those for whom cultivation is a principal occupation; and so the total of workers and dependents may be estimated at 125,000 Adding this to the total given in Marginal Table 5 the number supported in 1921 wholly or partially by some kind of cultivation is found to be 9,284,000 approximately, that is 70.5 per cent of the total population. This is still a little too small because of the omissions of cultivators who omitted to mention their cultivating occupation and gave only the non-cultivating subsidiary occupation of the census date, and because some part of the figures for labourers whose occupation was recorded so vaguely that they could not be classified must belong to cultivation; so that it is probably safe to write 72 per cent instead of 70.5; either of these percentages is stated most compactly and without real loss of accuracy as five-sevenths.

The correction for subsidiary employment in cultivation cannot be made for the figures of 1911. It would have required 8,488,000 cultivators to give the same percentage 705 of the total population in 1911, and therefore an addition to the total for 1911 Marginal Table 4 of about 386,000 for persons dependent upon cultivation as a subsidiary occupation and those dependent upon it as a principal occupation who had not given it as such. It is evident then that no reliable comparison with the figures of 1911 can be made for the total of all cultivators or for the taungya or other workers; the probable errors are at least as large as the variations. General knowledge of the conditions suggests that the proportion of cultivators in 1921 cannot have been very different from the proportion in 1911, and that the difference shown by the figures above is due entirely to the various accidents of the enumeration, and particularly to the entry of subsidiary occupations of census day as principal occupations with consequent omission of the real principal occupation, which was cultivation.

We may still however regard the figures for 1921 as indicating something like the relative importance of the various occupations, and accordingly accept

Class of	Class of Warker, I'c. i		uumbers,	Fer cent		
	1	2991,	1911.	1991	1911,	
Owner Tenant Labourer) 1 feet	1,954,042 1,814,164 2,085,806	3,693,711 1,599,331 1,647,950	51 23 26	53 23	
•	Total "	7,964,012	6,940,992	100	100	

of the whole population directly supported wholly or partially by cultivation. If we consider only those tabulated as engaged in agriculture proper the numbers are as in Marginal Table 6. Slight changes are

shown in the proportions of owners and tenants. The corrections of the table to allow for subsidiary occupations and for agriculturists (in the ordinary sense of that word) tabulated as growers of special crops or of vegetables forbid minute comparison of the figures of the two censuses; but it seems safe to say there is a slight tendency for the number of labourers to increase more rapidly and for that of cultivating-owners to increase less rapidly than that of the total number of agriculturists, while the proportion of tenants shows little inclination to change.

the general Survey.—Subsidiary Tables I, II and VI give a statement of the general distribution of the population by occupations. Difficulties of changes of classification and of the confusion of principal and subsidiary occupations are generally so much less in other occupations than in those associated with cultivation which have just been discussed that they can generally be ignored. Errors in the compilation are apt to bear a higher proportion to the smaller total figures which appear in these cases than to those for cultivation; but they will not be serious for groups or higher categories for which large numbers are tabulated. The most important point to be borne in mind is that the figures always cover a great many auxiliary persons of general occupations (e.g. clerks) besides those specifically described by the titles of the categories; so that they represent industries (in an extended sense) rather than occupations.

As cultivation is recorded as the principal occupation of nearly 70 per cent of the population Class A, Sub-class Ib and Order IIA which include it are naturally the largest categories of their grades. After Class A, the most important is Class B, which is entitled Industry and Commerce and is practically composed of occupations and industries naturally included under that title, although a few others are included—as noted earlier in this chapter—which the title must be somewhat strained to cover. Class D Miscellaneous is credited with over 5 per cent of the population, but four-fifths of this consists of the persons whose means of subsistence were too vaguely described for classification; the definite occupations of Class D account only for 1 per cent of the population and can accordingly be left out of account with less resultant error in the measure of the other classes and sub-classes than arises in other ways. Allowing for their probable shares of the unclassified, Class B Industry and Commerce supports nearly one-fifth of the population; the production of raw materials otherwise than by cultivation (the remainder of Class A apart from cultivation and agriculture) supports about one-twentieth; and Class C (Public service and the professions and liberal arts) supports about one-twenty-fifth. Subsidiary Tables II and VI give some statistics of the census of 1911 for comparison; but it will by this time be clear to the reader that such comparisons require in each case, to detect changes of classification and errors due to confusion of principal and subsidiary occupations and other causes, a detailed check which cannot be undertaken here.

Descending to Sub-classes, we find the three largest are all in Class B and together constitute that class. Sub-class V Trade finance and insurance stands second although so far behind Sub-class Ib that it supports less than one-eighth as many as Cultivation alone. After Sub-class V comes Sub-class III Industry with about four-fifths of its number, followed after another wide gap by Sub-class IV Transport with less than one-third. Then, leaving Class B, comes Sub-class VIII, The Professions and liberal arts with only one-fourth of the numbers of Trade finance and insurance. Landlords are divided between two Sub-classes I and IX; the latter although it includes pensioners and some other classes only covers a one-thousandth part of the population, and the two together only make up about one-seventieth. Imperial Table XIX shows a further 8,355 persons who are landlords by subsidiary occupation, and we may estimate about 35,000 to 40,000 for the total of these and their dependents: even this addition however gives a total of less than one-sixtieth of the total population. But it must be remembered that the ownership of land is generally with people who have other sources of income, and most of these would probably omit to report this source even as a subsidiary occupation. Domestic service supports only one in 300.

The winning of minerals, including petroleum, supports only one in 300.

181. Occupation and Race.—A new table has been prepared as Imperial Table XX showing the classification by peoples of persons supported by occupations of each Class, Sub-class and Order and of some Groups. The same table can also be read as showing the distribution by occupation of each People. Subsidiary Tables VII and VIII of this chapter are based upon Imperial Table XX and show respectively the proportions by peoples in 1,000 workers of each occupation and the proportion in each occupation of 1,000 workers of each people; in both these tables however Hindus and Mahomedans are put together and divided only as they were born in or out of Burma, the object being to exhibit the part played by indigenous and other Indians in the economic life of the province.

In point of fact, as Appendix A to Imperial Table XX shows, Peoples VII, VIII, IX and X all include some non-Indians, namely Burmese and Malay

^{*} Including an estimate for sweepers who are excluded from Domestic Service in the table and tabulated in Class B, Group 103.

Mahomedans and Katho and Arakan-Kaman besides an insignificant number of other races. In Peoples VII and IX together these number 20,233 or 6 per cent of the whole; in Peoples VIII and X they number 2,215 or only two-fifths per cent of the whole. Further People XIII which includes altogether 33,695 persons has only 2,406 or 7 per cent non-Indians. Peoples VII, and IX, VIII and X taken together thus differ slightly from the respective totals of Indians born in Burma and of Indians born elsewhere; but if the distinction by birthplace is to be retained they give the best figures available. - Accepting them, Subsidiary Table VII shows that of immigrant Indians one-half are employed in Industry and Commerce, Industry taking 17 per cent of them, Transport 19 and Trade finance and insurance 13 per cent. These numbers are all defective, because for no less than 16 per cent of these two peoples the occupation recorded was too vague for classification, and it may safely be assumed that most of thes, were engaged in Industry and Commerce. Nine per cent are agricultural labourers and another seven per cent are owner or tenant cultivators working at agriculture proper; 18 per cent are engaged in all kinds of cultivation together. For Burma-born Indians the proportions are quite different; cultivation of all kinds together occupies over 60 per cent of these, while-Industry and Commerce have only 25 per cent.

If the classification of Indians by birthplace is laid aside, column 7 of Subsidiary Table II furnishes approximate figures for the total of Indians supported by each of the main occupational categories. Again the figures have a difficulty because 24,506 non-Indians are included in them; but these amount only to 2.7 of the total figures shown, and even of these 22,448 are Hindus or Mahomedans, leaving only 1,058 or one-eighth per cent of others. Column 7 of Subsidiary Table II thus gives a fair account of the contribution of Indians to the total

numbers in column 3 of the same table.

Marginal Table 7 exhibits the same figures in different lights, comparing

	7. Indians and O	ccupations,		
	Class or Sub-class of Occupations.	Proportion of Indians in	Proportio	n supported
_ . ,	· ·	1,000 of total supported.	In 1,000 Indians.	In 1, 00 total population.
	All occupations	69	1,000	1,000
A	Production of raw materials	37	396	735
Ia	for the exploitation of animals or vegetation.	44	8	133
IЬ	Cultivated and wild plants	34	344	703
Ic II	Domestic and wild animals	132	34	18
47	Exploitation of minerals	210	10	3
В	Industry and Commerce	150	-0-	1 -
III	Industry	137	382	176
IV	Transport	325	- 13t	66
V	Trade, finance and insurance	104	125	37 83
C	Public service and the professioms and liberal arts.	115	59	35
VI VII	Public force	356	31	6
711 711	Public administration	- 00	11	8
111	The professions and liberal arts	54	17	21
D	Miscellaneous	211	164	
IX	Persons (not in sub-class 10)	945	104	54
x	without an occupation but receiving an income.		•	1
ΧÌ	Domestic service	466	37	6
•	Insufficiently described occupa-	181	114	43
XII	Unproductive and unclassified	164	9	

the proportional disintribution of Indians amongst the occupations with that of total population and also showing the proportion of Indians in the part of the population which is supported by occupations of each class and subclass. It will be seen that relatively to the general population Indians are deficient in Sub-classes Ia and Ib and that the compensation for these deficiencies is distributed throughout all the other subclasses of occupations. The strength of the Indians is clearly in Class B (Industry and Commerce). some of the 114 per 1,000 Indians record-

class 16, but even if all were given to that sub-class the total would not be as high as for the general population; while it is probable that the majority really belong to Class B and should go to make its proportion higher still.

The tables however are defective on account of the system of classification prescribed for Imperial Table XVII which includes experts, clerks and unskilled labourers without distinction in each group. There is consequently nothing in the tables to show whether in any group in which they are numerous the Indians

are occupying influential positions or not; a true estimate of their position in the province would obviously have to take separate account of the unskilled labourers

and of the bankers, merchants skilled workmen and clerks.

There is also another difficulty in the records for some occupations of which those catalogued under Transport on land (Order XXI) may be taken as an example. Part III of Imperial Table XX shows that of a total of 92,105 male workers at these occupations 48,602 belong to indigenous races and 40,385 belong to peoples VII, VIII, IX, X, XIII—that is are practically all Indians. Transport by rail is excluded from these figures which thus relate chiefly to those engaged in carting or road construction or as porters and messengers; Part II of Imperial Table XVII shows that carting occupies nearly one-half the total. But the greater part of the transport by carts which is done by Burmans Shans and Karens is not shown in the records at all, because so much of the transport of the harvest is regarded as part of agriculture and not even shown as a subsidiary occupation. The table therefore shows only the proportion of ludians and others specifically occupied in transport by land, not the proportion of such transport done by the same classes.

182. Occupations of Females.—The occupations of females are exhibited in Subsidiary Table VI. The proprtion of female to male workers is shown as 673: 1000 or roughly 2:3 for all occupations. But this ratio does not give a correct impression at all; a woman who gives only a small part of her time to a remunerated occupation counts in it as a worker just as much as a man who spends all his working hours at his occupation. Logically many female workers should be shown as occupied principally in domestic duties and having their remunerated occupations as subsidiary occupations; then a much fairer description of their occupations would be obtained. It is not merely a matter of comparison with the figures for males; it is a matter of women, who spend all their working time at occupations in the same way as men ordinarily do, being entered in the tables with only the same weight as those who give only a little time. As an example, take what is perhaps the most important instance, namely the weaving industries. In a large number of houses the women have a loom always ready for a little weaving to be done when time can be spared from household duties; little by little in odd moments a piece of cloth is completed and the ends of the family budget helped to meet. In other houses, especially where there are more daughters than are required to assist in cooking. etc., some women will specialise in weaving and give up the greater part of their time to it. Statistics which fail to distinguish these cases are obviously misleading; and it is certain that if whole-time female weavers were counted the figures would be very different from those actually tabulated. In a great part of the delta the part taken by women even in agriculture is very small, because the physical conditions are held to torbid it. Women plough only rarely. They do not as a rule transplant paddy where the water is deep. They take part in the reaping, but commonly only to the extent of tying and gathering sheaves. They do not as a rule undertake the threshing. In other parts of the country conditions are different. In parts of Prome district, with loamy soils and shallow water in the rice-fields, transplanting is not considered a proper occupation for a man except in special circumstances, and he will not risk the banter he would incur by doing it. But even so it would be found that a large number of the women recorded as workers with some kind of agriculture as their principal occupation really give a very small part of their time to it, and in England women who only did as much would not be regarded as having an occupation at all. So too for many occupations the tabulated female workers give a very small proportion of their time to the occupations shown for them. Moreover the part actually taken by women is worth consideration. In a large number of the cases in which a woman is described by Burmans as assisting in her husband's work her share consists chiefly in cooking the food for him and his direct assistants. Many of the women were recorded as agricultural workers only because at the time of the preliminary enumeration of the census they were actually camping with their husbands and children beside the threshing-floor so that the whole family considered itself as jointly engaged in the work; and in fact even the tiniest baby who can toddle does at those times do his share by helping to tend the cattle.

The figures given for female workers must be interpreted for each occupation according to the conditions under which it is carried on. The sum total for all occupations of the recorded figures includes women who give very different

prepartions of their time to those occupations, and in fact it includes many who give no more time to them than did other women who did not consider the occasional help they gave their husbands constituted an occupation; so that it is really

meaningless.

An attempt was made to get better statistics by having a record made of. women who gave the major part of their time to household duties. It would then have been possible to tabulate female workers who gave little time to household duties as genuine workers of whom the occupation recorded was the principal occupation, and to show the occupations recorded for the others as subsidiary to house-keeping. There are some difficulties in such cases as a man and wife running a shop together and taking equal part in the work until the wife has to cook dinner in the evening while her husband loafs about and smokes; but these might have been left as roughnesses in the statistics. The real difficulty was that the object of the record was not appreciated, and consequently enumerators were generally badly instructed and the record was too badly made to be worth compilation; so that the project had to be given up after examining the records of some sample areas in districts for which the Deputy Commissioners had reported that the record had been done accurately.

It is particularly important to consider the record for cotton weaving as a subsidiary occupation in Imperial Table XIX Section E as well as that for such weaving in Group 27 of Imperial Table XVII. The figures of these tables

8, Female Colton Weavers,	•	
		Workers.
•	Ţ	
Weaving shown as principal occupation Weaving shown as subsidiary occupation	•••	46,863 44,848
- Total		91,711

are reproduced in Marginal Table 8. There is probably little er no difference on an average between the proportion of their time which is given to weaving by the women of the two classes shown, and probably there are still an equal number omitted who give just as much time to

it. At the end of the next chapter will be found a short account of an enumeration of the handlooms in the province, and the tables of the Special Industrial Census give particulars of Industrial Establishments in which cotton is woven.

183. Conclusion.—The statistics of occupations are distinctly unsatisfactory and especially so when the large part of the entire cost of the census which is debitable to them is considered. To some extent this is inevitable. The defects are peculiar neither to Burma nor to India. In England for instance (in the census of 1911) the classification system puts bank-messengers and telegraphclerks into the same order (Conveyance of Men, Goods and Messages) while a library messenger is among the Professions (Order III) and a porter may go to any one of the Orders I, III, IV, VI, XXII. It was on account of the difficulties of the systems used in various countries, as well as from a desire for a comparability of the statistics of all countries, that M. Bertillon proposed in 1889 the system of classification adopted in India in 1911 and used again in 1921. It is an axiom enunciated by the Commissioners of the Census of England and Wales and by similar authorities in other countries, and particularly applied by them to the statistics of occupations, that a census does not supply data which are suitable for minute classification. But admitting this, M. Bertillon's classification is not nearly so satisfactory as it looks, and it is not as successful as Sir Edward Gait apparently thought when he adopted it for the Census of India of 1911 and before there had been any experience of its application in India. has certainly been adopted by a number of smaller countries such as Egypt, Bulgaria, Spain, Brazil, Chili, Venezuela and Mexico; but not by England or Germany, nor even by M. Bertillon's own country of France. Incidentally, M. Bertillon, though he made logic the touchstone of his scheme, omitted to define an occupation. But he avoided to some extent one of the difficulties pointed out earlier in this chapter, because he intended that all married females should be tabulated under Domestic Service. The scheme was apparently modified in this matter when it was applied to India. I was not aware of this at the time of initiating the record of Housewives, and that record was meant to make an allowance, which it is doubtful if M. Bertillon did, for married women engaged in whole-time or nearly whole-time remunerated employment. No country however is at all satisfied with the scheme it uses. The difficulties, as soon as one comes to the practical details of classification, are immense. The statistics of the present census therefore should not be condemned too readily because they have defects and involve difficulties. But it is certainly desirable that another system should be sought, and that instead of seeking comparability with the statistics of other countries—which on account of the myriad differences of conditions and national character must be only a nominal and worthless comparability—a scheme should be prepared to give at least the most important statistics desired here *; and it seems extremely probable that uniformity of Burma with India will have to be given up if the statistics most useful in Burma are to be obtained.

^{*} A scheme has been suggested in the Administrative Volume which constitutes Part III of this Reports.

SUBSIDIARY TABLE I.—General distribution of the population by occupation.

CLASS, SUB-CLASS OR ORDER.	Number p	er 10,000 of palation,	10,000 times the ratio of workers to	100 times the ratio of dependants	Order No	CLASS, SUB-CLASS OR ORDER,	Number po total pop	r 30,000 of ulation.	the ratio of workers to	100 times the ratio of dependants
(If a sub-class includes only one order the latter is indicated only in column 1, and its title is not shown.)	Persons anpported	Workers,	all workers In the Province,	to total supported.		(If a -ub-class includes only one order the latter is indicated only in column I, and its title is not shown.)	Persons supported.	Workers,	in the Province,	to total
\$	•	4	5	8	. 1	2	8	4		6
ALL OCCUPATIONS "7 ""	30,000	g,260	20,000	48		Class BIndustry and Commerce-coatid.	,			
Class A.—Production of raw materials	7,347	2,692	7,280	. 50	XXIV XXV XXVI XXVII	Gredit, finance and insurance Brokerage, commission, multing Trade in cuttos, silk, hair or other textiles or in piece-goods Trade in skins, leather, furs, feather, hors, etc., and articles made from these not included in Order XXXIV or other	#33 17 13 42	94 9 9	47 37	48 48 44 43,
Sub-class in Control of land or water used for the emploitation of	119	59	II¢	ti i	xxviii	Frace in wood (not firewood), cork, bark, bamboo, thatch,	26	12	25	55
Sub-dast 1b-Cultivates and wild plants Cultivation Porestry	7,017 6,955 62	9,580 5,400 \$0	6,8 3 0 6,761 58	30 51	XXX XXX XXXII XXXII	Trade in metals, machinery, knives, tools, etc. Trade in pottery, bricks and tiles, Trade in chemical products Holeis cafés, festagrants, etc.	3 8 38	3	3 1 7 41	54 51 53 45
Sub-class Ic—Domestic and wild animals Raising of farm stack Raising of other animals	. 178 '55 I 121	. 34 1 54	. 66 2 .	50 31 56	XXXX VXXX	Trade in ready-made clothing and other articles of dress and the toilet.	5/6 0 14	8	16	47 48 40 31
Eub-class II Exploitation of minerals	53 21 8 3	1 6 10 10 10 10 10 10 10 10 10 10 10 10 10	45 30 11 3	90 98 99 80	XXXVII XXXVIII XXXXIX XL	Trade in means of transport Trade in fuel Trade in fuel Trade in articles of luxury and articles pertaining to letters or to the arts or sciences. Trade of other sorts	18 9 11 946	5 186	, 15 H U 360	56 58 55 40
		 	<u>{</u> T	<u> </u>	,	Class C.—Public service and the professions and liberal arts	35z	276	. 34=	50
Class B.—Industry and Commerce	1,7 63 661 87	958 367 04	1,851 778 183	44 27	XLI XLII XLIII XLIV	Sub-class Fi—Futic Force	* 58 8 • • 59	20 6 	56 13 44	30
kingdom.	.40] . ~	XLV	Sub-class VII—Public administration	72	46	\$0	67
Wrod Metals Ceramics Manufacture or refining of chemical products and analogous substances,	33 25 15	. is . a	26 25 16	58 86 47	XLVI XLVIII XLVIII XLIX	Sub-class VIII—Thé professions and liberal aris Religion	#15 118 8 43 26	18 80 18	336 155 4 35 21	#3 5a 74 58
Poed Dress and the tollet	170 87 1	98 \$1 8	190 99 1 16	47 41 45 51,	Ĭ.	Class D.—Miscellaneous	539	338	655	A8
Construction of means of transport Production and transmission of physical forces Other industries	. 7 58	- 4 - 26	7 51	47 68 \$5	LI LII	Sub-class IX-Persons (not in Sub-class in) without an accupation but receiving an income, Sub-class X-Domestic service	10 56	99	75	31
Sub-class IP—Transpers Transport by alr Transport by water Transport on land otherwise than by rall Transport on land otherwise than by rall	969 90 151 21	147 St 80	#85 99 154 25	45 43 47 40	LIV.	Beggars, vagrants, prostitutes, etc	22	267 29 11 15	518 55 25 25	39 33 98 87
	Class A.—Production of saw materials Sub-class is—Control of lank or materials Sub-class ib—Cultivated and wild plants Cultivation Forcetry Sub-class ic—Domestic and wild animals Raising of farm stack Raising of other animals Sub-class iii—Emploitation of minerals Coal, petroleum and metals Minerals not of Order III or IV Minerals soluble in water Class B.—Industry and Commerce Sub-class iii—industry Textiles Filides, feathers, bristles and hard materials from the abit mal kingdom. Wrood Metals Ceramics Manufacture or refining of chemical products and analogous substances. Food Dress and the tollet Furniture Building Construction of means of transport Production and transmission of physical forces Other industries Sub-class III—Tysniperi Transport by alt Transport by alt Transport by alt Transport by water	CLASS, SUB-CLASS OR ORDER. (If a sub-class lacindes only one order the latter is ludicated only in column 1, and its title is not shown.) Resonation only in column 2, and its title is not shown.) 2 ALL OCCUPATIONS 220,000 Class A.—Production of saw materials Class A.—Production of saw materials 32 ALL OCCUPATIONS 43 Class B.—Control of land or water used for the englicitation of animals or vegetation. End-class is—Collivated and wild flants Collivation Forestry 50 Sub-class is—Domestic and wild animals Raising of farms stock Raising of farms stock Raising of farms stock Raising of wild animals Coal; petroleum and metals Minerals not of Order III or IV Minerals acouble in water Class B.—Industry and Commerce 51 Sub-class iii—industry Textile—industry Textile—industry Substances. Food Dress and the toilet Permitture Production and transmission of physical forces Other industries Sub-class iii—Transport by water Transport by aft	(if a sub-tiasa lacindes only one order the latter is indicated only in column 1, and its title is not shown.) 2 3 ALL OCCUPATIONS 25, 100 ALL OCCUPATIONS 25, 100 ALL OCCUPATIONS 3 ALL OCCUPATIONS 3 ALL OCCUPATIONS 3 ALL OCCUPATIONS 3 ALL OCCUPATIONS 3 ALL OCCUPATIONS 3 ALL OCCUPATIONS 4 Anison of few materials 4 Anison of anison of few materials 5 Anison of anison of few materials 5 Anison of anison of few materials 5 Anison of other anison of anison of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of ship of the carpiolitation of which animals Embeddent II - Emploitation of ship of the carpiolitation of ship of the carpiolitation of which animals Embeddent III - Emploitation of ship of the carpiolitation of ship of the carpiolitation of which animals Animals not of Order III or IV Minerals not of Order III or IV Minerals not of Order III or IV Minerals not of Order III or IV Minerals not of Order III or IV Minerals not of Order III or IV Metals Clease B.—Industry and Commerce 4,763 535 545 546 547 548 549 651 652 653 654 657 657 657 658 659 659 650 650 650 650 650 650	CLASS, SUB-CLASS OR ORDER. (If a sub-ciasa includes only one order the latter is indicated only in column 1, and its title is not shown.) Sub-class includes only one order the latter is indicated exported. Persona apported. Sub-class includes only one order the latter is indicated exported. Class A.—Production of raw materials Class A.—Production of raw materials Class A.—Production of raw materials Class A.—Production of raw materials Class A.—Production of raw materials Class A.—Production of raw materials Class Includes include and cold plants Childration Childration Childration Childration Sub-class includes and wild desirate Childration Childration Sub-class includes and wild desirate Sub-class includes include and wild animals Exploitation of wild animals Class includes include animals Sub-class includes animals Includes include animals Sub-class includes include animals Includes include animals Sub-class includes animals Includes include a	CLASS, SUB-CLASS OR ORDER. (If a rub-ciau lacindrey only one order the latter is indicated early in sciums 1, and its title is not shown.) Sub-ciau lacindrey only one order the latter is indicated early in sciums 1, and its title is not shown.) Sub-ciau lacindrey only one order the latter is indicated early in the province, any ported. Percena early order of the sub-ciau lacindrey or the sub-ciau lacindrey order of the sub-ciau lacindrey order or the sub-ciau lacindrey order or order or order on the sub-ciau lacindrey order of lacindrey order or order order or order or order order or order	CLASS, SUB-CLASS OR ORDER. (If a sub-class lactudes only one order the latter is indicated only in column 1, and its title is not shown.) Sub-class and its title is not shown.) Sub-class and its title is not shown.) Sub-class and its title is not shown.) ALL OCCUPATIONS ''y Sub-class and its title is not shown.) Sub-class and its title is not shown.) Class A.—Production of raw materials ''y Liss and an inclusion of sub-class is considered and will feasible in the sub-class is considered in the sub-class is considered in the sub-class is considered and will feasible in the sub-class is considered in the sub-class is considered in the sub-class is considered and will feasible in the sub-class is considered and will feasible in the sub-class is considered and will feasible in the sub-class in the sub-class is considered and will feasible in the sub-class is considered and will feasible in the sub-class in the sub-class in the sub-class in the sub-class in the sub-class in the sub-class in the sub-class in the sub-class in the sub-class in the	CLASS, SUB-CLASS OR ORDER. (If a sub-disc is believed why have order the hister is indicated expension.) Ferrance and the control of the hister is indicated expension. B 4 5 6 1 2 ALL OCCUPATIONS """ B 4 5 6 1 2 CLASS A.—Production of caw materials """ CLASS A.—Production of caw materials """ Ba-der an in-discrete under order of the control of the materials """ Ba-der an in-discrete under ord	CLASS, SUB-CLASS OR ORDER. (If a sub-risk is lacitative only one order the latter is lacitated only in column at, and in the last of sub-risk is lacitated only in column at, and in the last of sub-risk is lacitated only in column at, and in the last of sub-risk is lacitated only in column at, and in the last of sub-risk is lacitated only in column at, and in the last of sub-risk is lacitated only in column at, and in the last of sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at, and the sub-risk is lacitated only in column at a sub-risk is lacitated only in	CLASS, SUB-CLASS OR ORDER. (If a minority the citizen and the control in the citizen and the control of the citizen and the control of the citizen and the citizen and the citizen and the citizen and the citizen and the citizen and the citizen and the citizen and the citizen and the citizen and the citizen and citize	CLASS, SUP-CLASS OR ORDER. (If a sub-class tection of control is all substant is indicated. (If a sub-class tection of control is all substant is indicated. (If a sub-class tection of control is all substant is indicated. (If a sub-class tection of control is all substant is indicated. (If a sub-class tection of control is all substant is indicated. (If a sub-class tection of control is all substant is al

SUBSIDIARY TABLE II.—General table showing persons supported by classes and sub-classes of occupations.

			Persons su	pported,				ortion ted per	Proportion supported per thousand of each natural division,				sand of t	the total population in			
	Class or Sub-class. (Serial letter or number and Title.)	1921.	1911.	. Incre		Indians* included in column 3.	10,000	of total ation.			Burman.			C.:-	6-1	<u> </u>	
				Number.	Per cent.		192t.	1911,	Burman.	Delta.	Coast.	Centre.	North.	Chin,	Salween.	Shan.	
1	2	3	4	5	6	7	8	9	10	II.	19	13.	14	15	16	17	
	All occupations	13,169,099	12,039,083	1,130,016	9	911,583	10,000	10,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
A	Production of raw materials Exploitation of animals or vegetation. (Sub-classes la, lb and lc.	9,675,097 9,632,212	8,639,688 8,624,395	1,035,409 1,007,817	12 12	360,715 351,707	7,347 7,3 <i>14</i>	7,176 7,163	725 722	712 711	772 766	7±3 709	787 779	971 97 <i>1</i>	857 857	778 773	
Ia	Control of land or water used for the exploitation of animals or vegetation.	157,135	230,608	- 63,473	-29	6,952	119	183	13	13	14	15	4		1	4	
Ib Ic II	Cultivated and wild plants Domestic and wild animals Exploitation of minerals	9,239,997 235,080 42,885	8,144,3 ⁹ 0 259,477 15,293	1,095,617 - 24,327 27,593	13 -9 180	313,710 31,045 9,008	7,017 178 33	6,765 215 13	690 19 3	. 679 20 1	719 83 . 6	68 <i>t</i> 13 4	, 754 21 8	970 1	853 3	758 11 5	
B III IV V	Industry and commerce	2,321,919 870,827 354,274 1,095,818	2,403,804 806,431 393,652 1,203,721	-81,885 64,395 -39,378 -100,903	-3 8 -10 -9	347,912 119.058 115,079 113,775	1,763 661 269 833	1,997 670 317 1,000	193 73 30 90	202 62 33 107	r59 57 29 73	207 93 28 81	215 31 17 67	9 3	67 12 6 49	69 18 10 41	
c	Public service and the professions and liberal arts.	462,007	438,879	23,128	5	53,303	35 I	364	35	33	29	37	45	18	22	- 42	
VI VII VIII	Public force Public administration The professions and liberal arts	76,400 103,041 281,566	79,495 103,108 256,272	-3,095 -67 26,290	-4 	27,944 10,159 15,200	58 78 215	66 86 812	6 7 22	5 8 20	4 7 18	· 6	15 In 20	12 4 2	5 6 11	4 13 25	
D IX	Miscellaneous Persons (not in Sub-Class Ia) without an occupation but receiving an income.	710,076 13,800	556,712 6,957	x53,364 6,833	28 98	149,653 3,375	539 10	46 <u>3</u>	47	53 1	40 I	43 I	53 1	5	54	111	
X XI XII	Domestic service Insufficiently described occupations Unproductive and unclassified	73,669 573,641 48,960	85,771 429,399 34 ,5 7 5	- 12,102 144,242 14,391	- 14 34 42	34,338 103,886 8,054	56 436 37	71 357 29	5 37 4	6 4 2 4	4 8 1 4	4 34 4	3 46 3		1 51 2	1 t 97 3	

^{*} The figures of column 7 represent the sum of Peoples VII to X inclusive and People XIII less Armenians; they thus include 24,506 non-Indians, chiefly Burmese, Kathè, and Malay Hindus and Mahomedans, and Arakan-Kaman, Jews, Japanese and Singhalese,

SUBSIDIARY TABLE III.—Statistics regarding four selected categories of occupations in each natural division and district.

	,		Critival	ion (O	rder (1	A)	Indust (Sub-cli	ry and	Mici and i	.	Comme	rce (Si	nb-clas ').	\$C9	The (Si	rofesi ib-class	ions, e	ito.
NATURAL DIV		OR	Persone enp	ported.	Wor	kers.	Person support	ed ted	Wes	kers.	Persons sopi	orted,]\Voi	kers.	Perso suppor		.Wo	rkers.
DISTR	CT.		Number.	Percentage of total population.	Percentage of total supported,	Ratio of females to	Number	Percen' age of lotal population,	Percentage of total	Ratio of females to I o males,	Number,	Percentage of total p' pulation,	Percentage of total	R tio of females to 100 males.	Number	Percentage of total	Percentage of total	Ratio of females to Jub males.
. 1			9	9	4	5	ė	7	8	Đ	10	11	13	13	71	15	18	17
Province		-	9.7 <i>5</i> 7. (3 2	70	5 0	23	8081420	7	5 5	.66	24555,594		_ 5 3_	73	28a,566	•	57	25
Sarata	***	•••	7,552,047	68	49	72	874,920	8	55	69	1,377,242	25.	ន	73	±46,516	•	54	z)
Delts Rangoon Insein Hauthawaddy Therrawaddy	600 600 600 607		3,245,908 7,476 203,700 233,733 377,615	67 2 10 65 77	54 45 59 40	65 15 57 - 37 72	301,534 97,839 13,773 :8,830 23,45	27 5 5 5	\$6 64 59 51 52	35 11 31 25 C3	675,446 121,316 37,914 53,27) 44,719	37 13 15 9	53* 61 51 47 48	59 14 55 67 88	99,627 17,7c\$ 5.405 7,120 8,533	# 5a 2 a	\$1 46 49 50 50	## ## ## ## ## ##
Pegu Basseln Henrada Myanagmya	# A C C # A	## ## ##	523,533 3-4,816 411,755 266,101	73 74 75 78	45 51 50 5a	51 78 91 63	18,688 22,642 26,333 73,533	4 554 4	49 55 84 52	52 33 70 54	61,215 67,413 59,2:3 47,790	34 14 33 33	46 56 51 53	70 76 110 84	0.152 8,933 9,444 5,663	2 2 2	57 57 82 51	11 11 14 15
Ma-uhim Pyapda Toungoo Thatem	*** *** **	1111	221,952 212,178 270,401 337,362	67 73 71 76	57 45 46 46	£6 44 01 59	16,079 10,107 18,058 20,187	5 4 5 4	53 41 48 51	21 21 56 04	45,174 37,738 45,213 47,172	74 73 11 70	53 - 53 - 47 51	362 56 70 93	6,144 5,521 7,318 7,778	2 2 2 2	\$t \$3 \$3 \$0	18 11 15
Chess Allyad K, Salabyu Saddoway Ambering Tatoy Metgul	ere des des des des	944 944 944 947	1,140,031 440.704 151,731 85,302 273 413 16 5,73 79,403	7/ 76 77 76 63 62	43 39 51 45 47 47 53	53 91 88 61 62 58 33	200,835 26,728 2,187 4,918 3 4,44 17,773 11,025	5 1 4 9 11 8	\$4 \$8 43 5: 52 50 47	69 96 31 116 56 84 29	162,648 59,717 114350 6,503 53.3.8 20,093 11,457	13 10 0 10	58 58 53 48 50 63	57 53 14 109 45 153 76	28,183 8,715 2,750 1,435 9,138 3,417 2,183	2 2 2 2 2	444334	26 8 9 20 28
Centre Prome Thayeimyo Pakëtku Minba	m m m m	* * *	2,972,058 257,203 258,923 323-742	67 69. 24	\$1 45 51 51	60 81 79	446,217 31,089 16.3.0 71,014	10 9 0	56 59 41 53	107 142 85 116	482,600 44,796 81,549 54,216	. 11 12 10 12	53 50 47 55	308 308 328 351	105,614 7,183 4,665 9/41		60 48 40	## #3 10 8
Magwe Mandalay Shwebo Sag-ing Lower Chindwic		8	334-457 123,197 323,217 217,265 241,613	69 31 78 66 20	58 57 53 63 53	92 71 131 85 113	28,978 77,179 19,175 33,167 47,660	7 22 5 12	57 56 51 59 57 53	25 104 112 151 116	31,267 35,197 80,233 25,633 35,4,4 26,519	11 9 12 7 17	58 55 51 56 53	65 82 53 131 52	6,:85 17:533 9:145 20:60; 7:421	a . = 5 n s .	47 78 64 78 55	22 21 97 87
Kyauksò Meiktisa Yamhibin Myingyan	600 c c	## ## ##	68,662 839,74; 239,16; · 305,361	69 69 63	45 41 59 49	51 53 48 63	10,752 52,921 22,222 17,165	7 30 7 6	52 53 46 63	95 151 83 134	15,813 33,:03 - 37,012 39,416	11 11 11 9	53 50 46 55	119 - 143 - 77 1,0	3,57\$ 6,095 - 6,756 8,701	97.00	58 71 55 55	39 53 9
Morih Bhamo hiyitayina Katha Putao Upper Chinewis		+ + + + + +	494.010 86.417 94.531 177,014 6,128 129,880	74 77 80 70 80 73	3 23488	96 71 75 111 91	36,204 3,533 5,543 7,878 99 11:5)	3 5 3 2 5	\$9 55 54 91 53	51 53 89 1 81	\$6,057 11,100 6,4:8 22,053 91 15,756	10 5 9 12 9	3 38733	61 37 31 9 54	13,687 1,641 1,199 C,13> 89 4,510	4 H H H H S	46 55 41 67 51	22 23 26 26 7
Chia Hill District of Chin Hilla Palekto Hill T		40- 40- 10-	246, <u>7</u> 87 19,578 207, 121 19,688	97 94 97 98	67 63 63 58	107 56 1:8 113	850 80 756 45	2 4; 2 3	53 55 46 89	. 43 . 30	534 312 207 15	# B	53 63 53 53	18 11 1	850 45 835 89		51 48 34 53	4 20 3 13
Salween Salween Karegai	510 -40 (600 501	96,519 45,100 51,749	₹5 90 81	\$3 43 54	E2 55 10 5	1-409 713 697	1	49 48	49 30 40	6,240 2,783 4,152	. 4 . 7	53 47 53	50 51 63	2,325 380 935	= ****	49 .41 50	23 25
Shan Northern Shan Southern Shan	States States	**	a,ok q,569 47°,565 59°,924	76 84 70	57 58 56	79 90 70	37,702 31,057 21,624	4 1	62 70 49	- 42 8) ***	70,779 30,333 40,445	. 15 5 5	53 53 58	69 53 8)	34:900 9:43t 36:44	3 3	74 72 74	19 2 44

Subsidiary Table IV.—The number per thousand of workers of selected sub-classes and orders in the province and in each natural division who have an agricultural subsidiary occupation.

		Sub-class or Order.		<u> </u>	Natural	Divisions	
Seria	Number		Province.	 	1	T	<u> </u>
Sub- class,	Order.	Title.	i tovince.	Burman.	Chin.	Salween	Shan.
1	3	3	4	5	6	7	-8
Ia		Control of land and water used for the exploitation of animals or vegetation.	28	24		221	rra
Ĩ¢.	ilc Ils	Domestic and wild animals Raising of farm stock Exploitation of wild animals	2.4 2.7 2.1	#1 17 23	10 10	26 34 	72 76 59
11	•	Exploitation of minerals	. 8	21			f***
111	VIII IX XII XIII XVI.I	Industry Wood Metals Food Dress and the toilet Other industries *	31 23 20 60 8 17	30 21 - 15 60 8	267	22 8 51 9	72 46 66 31 19
IV.	XX XXI	Transport Transport by water Transport on land otherwise than by rail.	23 35 20	23 35 18	 	31 81	48 53 59
V	XXIV XXVII	Trade, finance and insurance Credit, finance and insurance Trade in cotton, silk, hair or other textiles or in piece-goods. Trade in wood (not firewood),	19 43 15	15 43 13	250	£4 :: :: 50	76 175 73
	XXXIII XXXVII	cork, bark, bamboo, thatch, etc. and articles made from these. Other trade in foodstuffs * Trade in means or transport	16 33	15 29		20 δ9	51 64
VI	ХL	Trade of other sorts *	21 20	17	6 89	35	دو 40
- VII	٠	Public administration	269	188	638	132	570
VIII		The professions and liberal arts	8	8	9	27	13
IX		Persons (not in Sub-class Ia) without an occupation but receiving anincome.	37	33	262	167	101
X		Domestic service	18	3	82	100	75
XI		Insufficiently described occupations	30	II	72	9	74
		-	Su	ıbdivision	of Burn	an Divisi	on,
			Burman	Delta.	Coast.	Centre.	North.
la	-	Control of land and water used for the exploitation of animals or vegetation.	24	19	-34	. 24	. 42
Ic	lic liz	Domestic and wild animals Raising of farm stock Exploitation of wild animals	21 17 23	15 9 18	2 3 12 33	22 25 20	28 22 33
11		Exploitation of minerals	II	· 23	24	Io	5
	VIII XI XII XIII XVIII	Industry	30 21 16 60 8 13	10 15 11 4 7 6	24 23 23 7 4	47 27 20 111 10 8	38 - 25 20 22 23 143
		industries. *	[See ne			ion of th	c table.]

In tiles marked a the word other is not to be interpreted with reference only to orders shown in this table; all titles have the same meaning as in Imperial Table XVII or Subsidiary Table 1.

SUBSIDIARY TABLE IV.—The number per thousand of workers of selected sub-classes and orders in the province and in each natural division who have an agricultural subsidiary occupation—concluded.

	,	Sub-class or Order.	Su	bdivision	s of Bura	nac Divîsi	on.
Serial	Number,						
Sub- class,	Order	Title.	Burman.	Delta.	Coast.	Centre.	North
I	2	3	4	5	- 6	7	8
70		Transport'	22	8	67 118	20	82
_	XX	Transport by water	1 35	7	118	18	24
	XXI	Transport on land otherwise than by rail.	18	18	**	24	43
v	,	Trade, finance and insurance	15	.23	19	27	24
- :	XXIV	Credit, finance and insurance	42	28	63	60	30
l	XXVI	Trade in cotton, silk, hair or other textiles or in piece-goods.	12	3	7	17	18
	XXVIII	Trade in wood (not firewood), cork, bark, bamboo, thatch, etc. and articles made from these.	40	17	149	22	102
	XXXIII	Other trade in foodstuffs *	15	13	L3	17	. 19
	XXXVII	Trade in means of transport	20	30	41	13	50
	"XL	Trade of other sorts *	.14	Ta	i8	14	30
VI		Public force	17	· 9	1	34	a a
VII		Public administration	188	j28	265	236	366
זנוע		The professions and liberal arts	8	. 8	. 9	. 6	_ 24
IX	•	Persons without an occupation but receiving an income.	83	#8	44	40	97
,X		Domestio service	2	3	. 2	. .	. 5
ΧI		Insufficiently described occupations	n	. 5	21	1 25	25

In titles marked the word other is not to be interpreted with reference only to orders shown in this table; all titles have the same meaning as in imperial Table XVII or Subsidiary Table I.

SUBSIDIARY TABLE V.—Distribution by subsidiary occupation of 10,000 landlords, cultivators and agricultural labourers of each sex.

			Principal (Occupation.			
Subsidiary Occupation.	Land	dlord.	Cultivatin ten	g owner or ant,	Agricultural labour		
	Males.	Females.	Males.	Females,	Males.	Females	
ı	2	3	4	- 5	6	7	
No subsidiary occupation	7.956	8,611	8,202	8,799	9,120	9,227	
All subsidiary occupations	2,044	1,389	1,798	1,201	88o .	773	
All Agricultural	299	267	293	245	62	70	
Cultivating owner	163	131	13		28	3	
Cultivating tenant	5t	43	-89	83		26	
Agricultural labourer	53 53	67	53 64	39	19	29	
Taungya	33	27	78	. 59	14	Ig	
All Non-Agricultural	1.745	1,122	1,505	950	818	703	
Gardener	97	57	170	115		27	
Collector of forest produce	95	7	118	31	33 03	32	
Catherin	tġ	. 3	35	8		1 7	
Racket trates are many	5	247	3	>34	35	132	
Basket maker or mat-weaver Oil-presser	. 34	13	40	18	er.	1 13	
Sweetmest maker and toddy	7	3	ìš	8		ĭ	
drower	34	14	82	46		6	
Boatman, cartdriver, etc.	87	7	200	13	166	10	
Money-lender or pawnbroker Trader	411	164	14	3	34	1 2	
All athers	455	380	914	916	120	283	
A STATE OFFICE 2 151	572	227	533 ·	263	355	240	

SUBSIDIARY TABLE VI.—(1) Male and female workers of selected categories. (2) Increase in persons supported by selected categories, 1911 to 1921.

Norg. In some cases owing to differences of classification in the two consuses, the figures of columns and firm not strictly competable; they are given however as tabulated in imperial Table XVII and must be treated in each case on the a merity, Sections B, D and E or Part 1 of Imperial Table XVII should be consulted in every case.

CLA	155, SUB	-CLASS, ORDER OR GROUP.	WO	RKERS, 19	921.	PERSON:	SSUPPOR	RTE
Serial r Class Order.	Sub- class Group.	Title,	Males.	Females.	Rutio of females per 1,000 males.	īĢat.	igri.	Increase per
x		3	4	5	6	7	8	· c
•••	***	ALL OCCUPATIONS	4,060,921	2,734,5 1 7	673	13,169,099	12,039,083	
A		Production of raw materias!	2,843,137	2,016,572	709	9,675,067	8,639,688	1
	ī	Exploitation of animals or vegetation (sub-class la, lb and lc)	2,816,117	2,013,577	71 5	9,632,212	8,6.24,395	
1	I s	Control of land or water used for the exploitation of animals or vegetation.	36,596	40,732	1,113	257,235	220,608	_
	Ιb	Cultivated and wild plants	2,689,311	1,945,333	723	9,239,097	8,144,350	! !
IIA	,	Cultivation	2,657,681	1,937,779	729	9,158,932	8,001,615	:
	3a, 3b, 3c	Agriculture proper	2,300,084	1,639,378	713	7,96,,012	7,057,811	Ì
	3a 3b	Cultivating owners	1,165,537 512,302	331,178	775 040	4,064,042 1,814,164	3,810,610	}
	30	Agricultural labourers	022,185	405,405	652	2,085,806	1,547,950	
	4	Taungya	278,011	245,83	883	94 2 ,285	805,213	
	5, 6, 7	All other cultivation	79,586	51,068	642	252,635	238,511	İ
IIB	 8	Forest officers, rangers, guards, etc.	31,630 4,189	7,554	239	81,065 12,168	42,765 5,16	. 1
	9, 10	All collectors of forest produce	27.441	7,365	268	68,897	37,049	
	Ic	Domestic and wild animals	90,210	27,512	305	235,080	259 407	-
lic		Raising of farm stock	34 ,985	10,205	292	72,611	105,944	-
ΠD		Raising of other animals	768	382	497	1,600	1.459	
	15 1 6	Birds, bees, etc Silk-worms	197 571	177 205	898 359	748 913	1,459	
lla •••		Exploitation of wild animals Fishing and pearling	54,457 52,462	16,025	3[1 320	160 80) 157,855	152,004 151,601	
;	II	Exploitation of minerals	27,020	2,995	111	42,885	15,393	1. Z
111	٠ ,	Coal, petroleum and metals	19,486		44	28,136		2
•	19	Coals mines			43	54		3
	20 21	Petroleum wells	9,487 9,976	309 546	33 55	13,229 14,853		2
lv	220	metals are extracted. Minerals not of Order III or V Rubies, spinels and associated	5,9 ⁸ 9 75 ⁶	1,720 938	287 1,241	10,787	3,896	
v		stones and all precious stones. Minerals soluble in water	T,545	419	271	3,962	3,224	
В		Industry and Commerce	727,098	530,819	730	2,321,919	2,403,804	<u> </u>
_	III	Industry	280,631		724	870,827	806,431	
17		Textiles	8,859	75,018		115,338	155,050	: - :
	25	Cotton ginning, cleaning and pressing.	1,039	2,872	3,,04	5,278	2,282	Ţ
†	ან ≥7	Cotton spinning Cotton sizing and weaving	508 1,846	3,490 44,863	6,870 25,386	5,144 · 05,913	32,737	-
	34 35	Silk spinning Silk weaving	83 2,930	100	5,904	926 29,436	18,621	!
VII		Hides, feathers, bristles and hard	537	53	•	1,067	624	
VIII		materials from the animal kingdom.	79,498	•	313	214,170	191,686	1
	43	Sawvers	² 5.737	: 1,685	, 65	00,040		:
,	44	Carpenters, and turners joiners, etc.	36,399	2,283	63	90,960	5 .421/19	
	450	Lacquer-workers and makers of basket-work, sieves and cages of	6,343	3,263	514	16,595		· -
!	45 6	bamboo, cane, etc. Makers with woody material of mats	. 5.131	10,386	2,024	44,712	47,667	
	45¢	not used for walls or floors. All others working with leaves or other woody materials.	5,888	7,253	1,232	21,924		

SUBSIDIARY TABLE VI —(1) Male and female workers of selected categories: (2) Increase in persons supported by selected categories, 1911 to 1921—continued.

Norz.—In some cases owing to differences of classification in the two censuser, the figures of co.umns 1 and 5 are not strictly comparable; they are given however as tabulated in Impedial Table XVII and must be treated in each case on their marity, Sections 19, D and E of Part 1 of Imperial Table XVII should be consulted in every case.

CLA	SS SUE	CLASS, ORDER OR GROUP.	WO	RKERS, 1	ŋ 21.	PE4SON	S SUPPO	RTED.
Serial na Class Order.	Sub- class Group.	Title.	Malcs.	Females.	Ratio of females per + 900 males	1921.	Egir.	Increase per cent 1911-21
ı	3	3	4	5	6	7	8	9
ıx	46, 47, 4 8	Metals All workers in iron and makers of arms and of articles principally or exclusively made of iron.	16,693 12,920	1,037 755	62 58	41,776 33,001	34.912 29,593	20 12
X	 55	Ceramics Potters and earthen pipe and bowl makers.	9,901 3,129	9,771 7,6 3 3	937 2,438	30,602 17,035	18,821 15,323	63 11
	56	Brick and tile makers	6,517	1,873	287	12,629	3,242	290
ХI	141	Manufacture or refining of chemical products and analogous substances.	9,021	1,778	197	20,324	to,560	. 92
XII	.63	Food	68,293 36,527	60,807 24,403	890 608	223.528 97,116	178,255 110,623	25 -12
	71	Sugar, jaggery and kyantaga	743	5,686	7,602	8,040	8,298	-3
	72	Sweetmeat makers, preparers of jam and condiments, etc.	3,217	8,795	2.734	19,971	2,013	845
	74 75	Toddy drawers. Tobacco manufacturers	23,958 1,412	8,331 13,056	318 9,246	70,645 21,540	35,152 13,171	101 64
nix	77	Dress and the toilet Tailors, milliners, dressmakers, darners and embroiderers on linen.	41,144 19,466	26,057 17,635	633 906	114,564 64,971	116,056 6 0,870	-t 7
• ;	78 79	Shoe, boot and sandal makers Makers of umbrellas and of other	5.539 2,121	r,162 720	339	11,776 4,796	11,972 1,607	198
	80	articles pertaining to dress. Washing, cleaning and dyeing articles of dress.	8,078	2,311	256	17,233	23,742	-27
` .	81	Barbers, hairdressers and wig-	3,324	.193	58	5,006	4,877	3
VIX	8a 	Massagers (ahneikthit) and tattooers Furniture	2,197 374	- 3,936 - 97	1,576 259	10,569 810	12,624 1,862	-16 -54
xv		Building	9,5%	گزدر و	130	23,023	24,257	9
XVI	· •••	Construction of means of transport	4,359	274	63	9,037	2,187	3:6
XVII	/**	Production and transmission of physical forces.	177	5	28	577	180	231
IIIVX	-9.	Other industries	32,252	2,314	72	76,602	71,9S1	6
XIX	IV	Transport	177,404	15,938	90	354.274	393,652	-30
XX	.55	Transport by air (aeroplanes. etc. and aerodromes). Transport by water	•••	•••		444		•••
XXI	•••	Transport on land otherwise than by rail	64,910	2,357	36	118,083	131,071	-10
XXII		Transport by sail	92,103 15,876	12,615 828	137	193089	230,168	-14
. XXIII		Postal, telegraph and telephone services	45503	l .	52	9,328	27,685 4.727	97
	v	Trade finance and insurance	269,058	311,564	32 2,153	1,098,818	4,/3/ 2,203,72I	9
XXIV		Credit, finance and insurance	8,706	2,979	331	23,210	£7,345	28
XXV	 ,	Brokerage, commission, auditing	6,910	586	84	16,409	21,415	- 23
XXVI		Trade in cotton, silk hair as attan	17'88t	17,191	1	53,306	74,875	—26
XXVII		Trade in skins, leather, furs, feathers, horn, etc., and articles made from these not included in Order YYYYY	952	342	356	2,811	1,481	. 90
XXVIII	1	Trade in wood (not firewood) cork, bark, bambo, thatch, etc., and articles made from these	11,325	4,328	382	34,519	- 21,938	57
XXIX	.	Trade in metals, machinery, knives,	1,240	934	76)	4,795	1,614	192
XXX	•••	Trade in pottery, bricks and tiles	445	336	755	1,503		.,,

SUBSIDIARY TABLE VI.—(1) Male and female workers of selected categories. (2) Increase in persons supported by se'ccted categories, 1911 to 1921—concluded.

Nors.—'n some cases owing to differences of class ification in the two censuses, the figures of columns 4 and 5 are not strictly comparable; they are given however as tabulated in impairal Table XVII and must be treated in each case on their merits, Sections B, D and E of Part I of Imperial Table XVII should be

consulted in eve		-CLASS, ORDER OR GROUP.	11101	24.50				
		-CEA35, ORDER OR GROUP.		RKERS, 10	921.	PERSONS	SUPPOR	
Class Order	Sub- class Group.	Title.	Males.	Females.	Ratio of females per 1,000 males,	1921.	1911.	Increase per cent 1911-21.
<u> </u>		3	4 .	5	6	7	8	9
XXXI		Trade in chemical products	2,717	1.9%2	729	9,941	2,903	949
HXXX	***	Hotels, cases, restaurants, etc	17,567	9,822	559	49,66	21,651	129
XXXIII		Other trade in foodstuffs	75,830	111,743	F,473	357,040	513,911	-31
	131 132	Grocery, vegetable oil, salt, and	10,509 5,995	22,388 6 ,262	2,130 1,015	60,565 23,59 1	35,978	-43
•	131 135	other condiments, Sugar, jaggery and sweetmeats Cardamon, betal-leaf, vegetables, fruit and areca nut.	11,233 11,432	27,925 64,031		65,060 64,326	to8,839 117,309	-43 -40 -45
	136a 136b	Grain, puise, flour and bran— Wholesale dealers and brokers Retail dealers and hawkers	15,645 9,890	7,648 9,177	489 928	59,590 34,391	} 105,339	-11
XXXIV	137	Tobacco and cpium Trade in ready-made clothing and	4,702 2,631	1,597	2,159 596	28,271 8,410	22.362	26
	[other articles of dress and the toilet.			I -		6,531	39
XXXV		Trade in household goods	4,154	6,651	1,601	17,907	13,496	33
XXXVI		Trade in building materials (other than bricks, tiles, thatch and woody materials),	9,405	5,897	2,643	£1,865	***	***
HVXXX HVXXXX		Trade in means of transport	7,33 8 3,732	3,028 1,832	413 491	93.739 1 1, 508	15,66t 10,753	52 8
XXXIX		Trade in articles of luxury and articles pertaining to letters or to the arts or	4,189	2,170	518	14,176	10,961	. 29
XL	 152	sciences. Trade of other sorts General store-keepers and shop-	104,137 103,629	140,253 139,855	1,347 1,350	454,857 452,916	455 ,6 63 450 ,9 39	401
		kcepers otherwise unspecified.					-	
C		Public services and the professions and liberal arts.	214,983	17,760	83	462,007	438.879	5
	VI	Public force	37,628	469	22	76,400	79,495	-4
XLI	•••	Army	7,839	21	3	11,026	24,984	— 56
XLII		Navy	4.0-	•••	• !	•••	28	***
XLIII		Air force	***	***		•••	•••	•••
XLIV		Police and professional village watchmen	29,789	448	15	65,374	54,48 3	20
XLV	VII	Public administration The professions and liberal arts	33,242 144,113	992 26,299	30 113	282,566	103,108 256,276	zo.
XLVI		Religion	97,077	8,024	8	155,310	140,834	Io
XLVII		Law	2,779	93	33	zn,936	8,306	32
l	169	Lawyers of all kinds Lawyers' clerks, petition writers, etc.	1,172	41 52	28 40	6,113 4,523	6,079 3,2 27	103
XLVIII	171	Medicine Medical practitioners of all kinds	20.56‡ 18,883	3,332 1,767	162 91	56,258 49,491	52,172 49,58 3	8
XLIX	172	Nurses, midwives, vaccinators, compounders,	183,1	1,505	931	6,707	2,590	161
\ L	•••	Instruction	11,940	2,955	247	33,794 26,268	′ s 5,939 28,025	25 —6
	<u> </u>	Letters and the arts and sciences	11,753	1,895	161	20,205	20,025	_0
		i (275,703	169,366	612	710,076	556,712	28
, D		Miscellaneous	2/3/103	203,300	l '	1 '		
, D	ı	Persons (not in Sub-class Ia) without an occupation but receiving an	3,230	2,175	363	23,800	6,967	98
1		Persons (not in Sub-class Ia) without			363 184 737	13,800 73,669 573,641		98 14 34

SUBSIDIARY TABLE VII.—Distribution by occupation of 1,000 workers of each of certain groups of peoples.

	Serial Nu	mber.		ations,	, ·			put	and			
	Class or Order	Sub-class or Group.	Title,	Total I opulations.	People I—IV.	People V.	People VI.	People VII	People VIII X.	People XI.	Pecple XII.	People XIII,
		3	3	4	5	6	7	8	9	10	11	15
\[\frac{6}{-}\]	. (=		ALL OCCUPATIONS.	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
7	B C		Production of raw materials Industry and commerce Public service and the professions and liberal arts.	715 185 34	761 155 32	387 469 15	467 414 35	667 210 28	236 487 62	70 303 470	45 375 320	307 313 82
	['] D		Miscellaneous	66	52	129	84	86	215	157	260	298
_	- I	I4	Control of land or water used for the exploitation of animals or regetation. Ownership and tights over land or	ZI	12	3	20	.14 14	2	4	7	3
	•	; 1	water used for occupation of sub- class 16 or 1c.	LT.	ţa	. 9	19	**	•	•	3	9
	R-a	3	Cultivated and wild plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants	68a 676 580 305	73# 725 623 333 132	#04 #98 44 30 4	402 399 388 181 110	615 613 603 242 164	182 179 155 29 39	92 9 2 1	21 11 6 - 2	27 <i>a</i> 267 254 36 84
	,	64	(c) Agricultural labourers	151	158		97 1	197 I	87 10	6	3 5	134 2
ŀ	II-B	Ic	Forestry f	- 18 9	26	: 34 3	3 43	37	3 34	#3 	10 3	. 3
<u>:</u>	II-c II-D	٠ .	Raising of farm stock	7	·5	17	18, 3	23 1	20 			15
	1[-#	· 16	Exploitation of wild animals Exploitation of minerals	II.	 II 2	6	3 23	13	 8	44	2 14	14 5
Ì	III yı		Coal, petroleum and metals	3	2	18	1	E I	16	44	14	5
	$ \langle \mathbf{v} $		Minerals soluble in water.	.,,	. 434	II.	.:000	•••	2.			***
İ	VI	111	Textiles	71	68 13	I2X I	£01	78 12	272 T	. 92	86	95 2
	VII	27 35	Cotton sizing and weaving Silk weaving Hides, feathers, bristles and hard	3	. 3	•••	9 5	6	 j		•••	I
-	Vili	; :	materials from the animal kingdom.	· ···	14	71	** <u>:</u> 84	7	22		8	
	- 1:	44 } 83 }	Carpenters, turners, joiners, cabinet- makers, polishers, carriage-painter, etc	6	. 5	67	5	3	7	•3 I		7
ŀ	IX X	,	Metals	. 3	3.	5	4	3.	6	I	•	9
ŀ		55	Potters and earthen pipe and bowl makers.	3	3		,,,		7	•••	•••	2
•	XIL	,	Manufacture or refining of chemical products and analogous substances.		· · I	1	. 2	•	, I t	45	34	7
ļi.	XIII		Prood Dress and the toilet	19	17	14	99 23	18	δτ	18	13	16 18
:		: 77	Tailors, milliners, dress makers, darners and embroiderers on linen.	5	5	10	35	5	34- 10	1	5 4	6
	XIV	78	Shoe, boot and sandal makers		1	10	FI	1	: 3	•••	.,.	· 1
1.:	XV		Building		1 · · I	•	7	. 3	7		. 2	3
		99	Construction of means of transport Making, assembling or repairing cycles or motor land-vehicles.	_ I	•••	, 1 , 200 ·	4	•••	4	. 4	4 I	. I
[XVII	:	Production and transmission of physical forces.	•••		·	. 492		•••	I	2	• 41
-	TIIVX XIX	_ IV	Other industries Transport Transport by air (aeroplanes, etc. and	28	4 25	1 43 1 43	7	. 46	186	6 132	16 818	37 98
ţ.	ХX		acrodromes). Transport by water	10			.6	- "		- 87		
	IXX 11X		Transport on land otherwise than by rail	15.	10	16	37	Q 28	: (79 81	10	39 39	30 39
1	AIT	118		2		. 7	4 3	7.	28 16	23 23	76 76	20 18
	1	211	other than labourers, doctors, police, sweepers and postal service, labourers of all kinds associated					3	11			. [
Ŀ	<u> </u>	ŀ	with railways (excluding sweepers)	-	1.5			-	11	•••	•••	1

SUBSIDIARY TABLE VII.—Distribution by occupation of: 1,000 workers of each of certain groups of peoples—concld.

Serial Nu	mber.		on.				and	and			
Orderi	Sub-class Group.	Tille,	Total Population.	Peoples I-IV.	People V.	People VI.	Peoples VII at IX.	Peoples VIII a X.	People XI.	People XII.	People XIII.
1	2	3	4	5	6	7	8	9	10	11	12
xxiii	v	Postal, telegraph and telephone services Trade, finance and insurance Credit, finance and insurance	1 86 2	 77 1	326 4	3 262 2	2 95 2	5 130 9	- 13 79 12	58 77 10	9 220 6
xxv		Brokerage, commission, auditing	I	1	3	4	I	, 5	9	7	6
XXVI		Trade in cotton, silk, hair, or other textiles or piece-goods.	5	4	13	*3	. 5	13	2	1	10
XXVII		Trade in skins, leather, furs, feathers, horn, etc., and articles made from these not included in Order XXXIV or other orders.		••·	1	1		••.	1		•••
XXXX		Trade in wood (not firewood), cork, bark, bamboo, thatch, etc.; and articles made from these.	2	1	3	3.	I	1	3	2	3
XXX		Trade in metals, machinery, knives, tools, etc.		•••	.,	. 3	1	1	•	ı	<u> </u>
XXXI		Trade in pottery, bricks and tiles			•••	1	•••	•	•••		• • • •
		Trade in chemical products		I	3	5	1	1	3	3.	
XXXII		Hotels, cases, restaurants, etc	28	2	59	15	6	14.	2	6	7
XXXIII	136 a	Other trade in foodstuffs Wholesale dealers and brokers (grain, pulse, flour and bran), Trade in ready-made clothing and other	3	26 3	59 '	99	29 4	35 5	6	6	33
		articles of dress and the toilet.	2		I	3		1	•••	••••	: [
XXXV		Trade in household goods		2		2 :	2	2	1	*** \	1
XXXVI		Trade in building materials (other than bricks, tiles, thatch and woody materials		1	I	ī	•••	•••.	- ***	***	• •••
XXXVII		Trade in means of transport	t	I	3	11	3	. 2	I	2	2
XXXVIII XXXIX			I	I ·	2	t ·	1	2	""	•••	. "
XL		Trade on articles of luxury and articles pertaining to letters or to the arts or sciences. Trade of other sorts	36	33	180	6 83	41	2 42	39	29	44
. XLI	VI	Public force	6	3	1	4	6	42 II	247 238	85 -	9
XLII	١	None			•••	•••		**.		•••	
XLIII		Air.form		•••						•••	:
XLIV		Police and professional village watchmen	5	3		4	5	31	19	31°	7
XLV	159 V//	Publice	4 5	3 5	1 4	4	5	31	19 51	31	7
XLVI	VIII	The professions and liberal arts Religion	23 15	24 17	10	20	76 3	11	172 38	159	:: 49 5
XLVII		Law			••	3 .		I	4	11:	3
XLVIII		Medicine	4	3	3	. 5	3	4	22	49	16
XLIX		Instruction	2	2	4	, - 1	3	•	94	88	15
···L		Letters and the arts and sciences	2	2	2	1	6	9	14	11	10
LI	IX	Persons (not in sub-class la) without an			1	5	: 2	2	ıı	42	. 6
Lii	X	Domestic service	7	-4	22	81	27	44	14	14.	282 I
LIII	183 XI	Private motor drivers and cleaners Insufficiently described occupations.	52 6	43	98		50		130	188	98
LIV	XII	Unproductive and unclassified Prisoners in jails, etc., and inmates of	3	5	4	4	: 4	3		14	4
LV	,	asylums and alms-houses. Beggars, vagrants, prostitutes, etc	3	3	4	7	13	4	•••	1	8
LVI		Other unproductive occupations and unclassified.	•••		100	•••			•••	1	.•••
<u></u>	<u> </u>	1			1	1	1:		1	1	1

SUBSIDIARY TABLE VIII.—Distribution by peoples of 1,000 workers of each class, sub-class and order and of selected groups of occupations.

Serial Number.	Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	-\hat{\frac{1}{2}} \frac{1}{2} \frac{1} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \f	7 36 7 8 3 66 11 : 16 594 15 8 3 66 11 : 16 594 15	To be de de la companya de la compan	Pus IIA 13 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22 39 Peoples VIII and X 8 8 2300 5 24 25 10 18 19 6 22 39	Beople XI	i i i c c c c c c c c c c c c c c c c c	HA : H OAM to H People XIII,
II-a 3 66 II-a II-a 3 66 II-a II-a III-a III-a III III III III I	ALL OCCUPATIONS. Production of raw materials Industry and commerce Public service and the professions and liberal arts. Miscellaneous Control of land or water used for the exploitation of animals or vegetation. Ownership and rights over land or water used for occupation of sub-class 16 or 1c. Cultivated and meld plants (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals	894 952 750 826 707 959 959 959 953 953 953 953 953 953 953	ejdoed 5 27 3 3 66 1 1 : 1 6 5 19 34	6 6 4 13 0 8 10 4 4 4 4 4 5 4 9 3	13 16 11 18 17 18 12 14 11 48 18	8 23 180 125 224 15 10 18 18 19 6 6 22	9 I 12 2	10 2 8 3	People
A BC D I ia I ia II-a 3 66 II-a 16 II-a 16 II-a 16 III 17 VI VI 27 VII	ALL OCCUPATIONS. Production of raw materials Industry and commerce Public service and the professions and liberal arts. Miscellaneous Control of land or water used for the exploitation of animals or vegetation. Ownership and rights over land or water used for occupation of sub-class 16 or 1c. Cultivated and selld plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of ther animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals	894 952 750 826 707 954 959 959 961 978 953 936 242 952 799 631 708	7 34 6 6 7 7 8 3 6 6 6 7 1 1 6 5 19 34	6 4 13 0 8 20 10 4 4 4 4 5 4 9 3	14 13 16 11 18 17 18 17 18 14 11 18	68 23 180 125 24 15 10 18 19 6	1 12 2 2	3 3	3 4 6 E E E E E E E E E E E E E E E E E E
BC I ia I ia II-a 3 66 II-a 16 II-c 16 II-c 16 II-c 16 II-c 17 III IV VI	Production of raw materials Industry and commerce Public service and the professions and liberal arts. Miscellaneous Control of land or water used for the exploita- tion of animals or vegetation. Ownership and rights over land or water used for occupation of sub-class 16 or Lc. Cultivated and selld plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	952 750 826 707 954 959 959 961 978 953 930 242 952 799 631 708 795	77 34 9 3 6 6 1 1 1 5 5 19 34	. 43 0 8 10 10 44 44 55 49 3	13 16 11 18 17 18 12 19 11 18	23 180 125 24 25 10 18 19 6	2 2	3	1 4 6 E E E E E E E E E E E E E E E E E E
BC D I ia II-a 3 66 II-a 16 II-c 16 II-c 16 II-c 16 II-c 17 III IV VI	Industry and commerce Public service and the professions and liberal arts. Miscellaneous Control of land or water used for the exploitation of animals or vegetation. Ownership and rights over land or water used for occupation of sub-class lb or lc. Cultivated and selid plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals	750 826 707 954 959 959 961 978 953 930 242 952 799 631 708 795	34 47 3 66 11 11 15 19 34	13 0 8 10 10 4 4 4 4 5 4 9 3	16 11 18 17 18 19 14 11 18	180 125 125 124 10 18 18 19 6	1 12 2 	3	4 6 11 2
C D I ia II-a 3 66 II-a 66 II-c II-c II-c III IV VI VI VI VI VI VI XX XX XX XX XX XX XX XX XX XX XX XX XX	Public service and the professions and liberal arts. Miscellaneous Control of land or water used for the exploitation of animals or vegetation. Ownership and rights over land or water used for occupation of sub-class 1b or 1c. Cultivated and selld plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals	959 959 959 959 961 978 953 936 242 972 799 631 708	3 66 1 1 1 6 5 19 34	10 10 4 4 4 5 4 9 3	11 18 17 18 19 14 11 18	125 924 15 10 18 18 19 6	 	3	o II I
II-a 3 II-a 3 II-a 3 II-a 3 II-a 16 II-a 16 II-a 16 II-a 17 III IV VIII VIII XX	Miscellaneous Control of land or water used for the exploitation of animals or vegetation. Ownership and rights over land or water used for occupation of sub-class 1b or Ic. Cultivated and mild plants (a) Cultivating owners (b) Cultivating owners (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals	954 959 959 961 978 953 936 242 979 631 708	3 6 6 1 1 5 19 34	10 4 4 4 4 5 4 9 3	17 18 12 19 14 11 18	15 10 18 18 19 6 22	•••		2
II-A 3 66 II-B 1-C 1-C 1-C 1-C 1-C 1-C 1-C 1-C 1-C 1-C	tion of animals or vegetation. Ownership and rights over land or water used for occupation of sub-class 1b or 1c. Cultivated and selled plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals	959 959 961 978 936 944 972 799 631 708	3 6 1 1 5 19 34	10 4 4 4 5 4 9 3	18 72 19 14 11 48 18	10 18 18 19 6 22	••• •••	***	# #
II-A 3 66 II-B 1-C 11-D 16 II-B 17 III 11 IV VI 27 VII 27 35 VIII 44 83 IX XII XIII XIII XIII XIV XIV XIV XIV XIV XV XV XVI	Ownership and rights over land or water used for occupation of sub-class 1b or Ic. Cultivated and mild plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals	959 9:9 961 9:8 953 936 242 952 799 631 708 795	6 5 19 34	44445493	12 19 14 11 18 18	18 18 19 6 22	•••	•••	# #
II-a 3 66 II-a 66 II-a 66 II-a 66 II-a 66 II-a 66 II-a 66 II-a 77 XIV 78 XIV 78 XIV 78 XIV 77 XIV 78 XIV 78 XIV 77	Cultivated and mild plants Cultivation Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III on V	9:9 961 9:8 953 936 242 952 799 631 708 795	6 1 6 5 19 34	4445493	19 14 11 18 18	18 19 6 22	••	***	
11-2 16 11-2 16 11-2 16 11-2 17 17 17 17 17 17 17 1	Agriculture proper (a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	951 978 953 936 242 952 799 631 708 795	1 6 5 19 34	4 9 3	14 11 18 18	19 6 22	•••		
II-B II-C III-D III III III III III III III III I	(a) Cultivating owners (b) Cultivating tenants (c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	978 953 936 242 952 799 631 708 795	 6 5 19 34	4 9 3	11 18 18	6 22			I
II-8	(c) Agricultural labourers Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	936 242 952 799 631 708 795	1 6 5 19 34	4 9 3	18			•••	
II-8	Rubber Forestry Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	242 952 799 631 708 795	5 19 34	9				•••	2
II-c	Domestic and wild animals Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	799 631 708 795	19 34	3		712	5	4	7
Is-c	Raising of farm stock Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V	631 708 795	34		5	31	2	I	I
II-D 16 16 17 11 11 11 11 11	Raising of other animals Silk worms Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals not of Order III or V	708 795	,	17	29 48	134 254			- 4
VIII VI VIII VIII VIII VIII XX	Exploitation of wild animals Exploitation of minerals Coal, petroleum and metals Minerals pot of Order III or V		10.	TQ2	52	37		•••	44.
VIII VI VI VIII VIII VIII XX	Exploitation of minerals Coal, petroleum and metals Minerals not of Order III or V			133	72	***	•••	•••	•••
V VI VI VIII VIII X XI XII XIII XIII XIV XVI	Minerals not of Order III or V	907 529	7 182	3	3	54 27z	9	3	3
V	Minerale not of Order III or Xr	398	316	2	. 2	361	13	4	4
VI 27 35 VII VIII X 83 XX XI XII XIII XIII XIV XV XVI	interests not of Order III or V	75 ⁸	. 129	, 5	5	162			1
VI 27 35 VIII 44 83 3 XII XIII 77 XIV XV XVI XVI	Minerals soluble in water	947	45		7	ا نز ا			•••
VIII 443 IX X XII XIII XIII XIV XV	Textiles	784 975	23	9	15 13	264	I I		3
VIII 44} IX 55 XI 77 XIV 78 XV XVI	Cotton sizing and weaving	995	B	1	3			***	
X	Silk weaving Hides, feathers, bristles and hard materials	951 456	137	9	.28 46	359	***	***	1
X	Wood	827	62	6	6	97			L
X XI XII 77 XIV XV XVI	Carpenters, turners, joiners, cabinet-makers polishers, carriage-painters, etc.	762	157	5	. 7	67	***	44-	2
XI 55 XII 77 78 XV XVI	Metals	78o	94	8	16	169	.,,	I	2
XI 55 XII 77 78 XV XVI	Ceramics	821		. 3	10	162			
XII XIII 77 XIV XV XVI	Potters and earthen pipe and bowl makers, Manufacture or refining of chemical products	961	4		3	32 483		 18	•••
XIII 77 XIV 78 XV XVI	and analogous substances.	435	7		13		25		11
XIV 78 XV XVI	Dress and the toilet	745	10	9	13	219	I		. 3
XIV XV	Tailors, milliners, dress-makers, darners	689 813	30 26	14 16	30 13	232 128		I	. 5
XIV	and embroiderers on linen. Shoe, boot and sandal makers	690	- 141		,,,	146			3
xvı	Furniture	590	8	5 5 3	15 45	304		•••	
	Building	629	14	27	25	299			. 5
. j 0 0	Construction of means of transport	559	25	34	14	354	7	5	2
	Making, assembling or repairing cycles or motor land-vehicles.	563	11	. 91	31	203	28	ő	. 7
XVII	Production and transmission of physical forces	495	3 5.	5 5	33	225	22	7×	44
XVIII IV	Other industries	701	6	8	25	937	I	3	19
XIX	Transport Transport by air (aeroplanes, etc., and aero-	492	30	Zo	22	447	4	6	9
хх		 461	 6	400	****		8		8
, XX1	Transport by water	576	-14	4 14	12	498 369	- 1	3	6
жжи	Transport by water	1 . (· [●5	l • • [•	
118	Transport by water Transport on land otherwise than by rail	1 23 92	9	10	37 48	76g 762	13	95 42	31
119	Transport by water		19	7	23	781			5

SUBSIDIARY TABLE VIII.—Distribution by peoples of 1,000 workers of each class, sub-class and order and of selected groups of occupations—concluded.

			-		- :		7	1	1	 -
Serial Nu	mber.		.		!	and	and	1	j	'
Order.	Sub-class or Group,	Title.	Peoples I-IV.	People V.	People VI.	Peoples VII IX.	Peoples VIII	People X1.	People XII.	People XIII.
1	2	. 3	4	. 5	6	7	8	9	Io	11
			<u> </u>							
xxIII	 V	Postal, telegraph and telephone services Trade, finance and insurance	360 806	3 51	20 18	40 25	45 9	16 1	69 #	33
XXIV		Credit, finance and insurance	568	35	5	16	356	6	5	ő
XXV		Brokerage, commission, auditing	580	37	21	15	322	7	5	13
XXVI	.,.	Trade in cotton, silk, hair or other textiles or in piece-goods.	725	37	30	16	187	•••		5
IIVXX	***	Trade in skins, leather, furs, feathers, horn, etc. and articles made from these not included in Order XXXIV or other orders.	725	93	41	13	120	5	1	2
XXVIII	•••	Trade in wood (not firewood), cork, bark, bamboo, thatch, etc., and articles made from these.	927	14	7	6	40	į		4
XXIX		Trade in metals, machinery, knives, tools, etc.	6 8 a	EL	36	42	922	•••	3	6
xxx		Trade in pottery, bricks and tiles	755	6	31	40	166	•••	1	1
XXXI		Trade in chemical products	790	46	39	14	98	2	4	7
IIXXX	***	Hotels, cafès, restaurants, etc	547	175	22	19	232	•	1	4
IIIXXX	•••	Other trade in foodstuffs	845	29	32	15	86			3
	13 6 a	Wholesale dealers and brokers (grain, pulse, flour and bran).	818	46	15	15	100	x		4
XXXIV		Trade in ready-made clothing and other articles of dress and the toilet.	828	29	24	8	108	•••		3
XXXV	,	Trade in household goods	898	10	8	£4	68		•••	2
IVXXX	- **	Trade in building materials (other than bricks,	971	7	3	3	16 ;	•••		
IIVXXX		tiles, thatch and woody materials,) Trade in means of transport	825	29	42	28	79		1	3
XXXVIII	***	Trade in fuel	774	26	_ 8	14	176	}		2
XXXX		Frade in articles of luxury and articles per- taining to letters or to the arts or sciences.	791	28	36	15	ii6	1	· 2	11
ХL	 VI	Trade of other sorts	817	97	14	16 16	81	38	t S	3
XLI		Public force	417	2	5	16	513 671	171	2	5
XLII		Navy		•••			••• [••• !	,	
XLIII		Air-force			•••					:**
XLIV		Police and professional village watchmen	490	2	5	16	473	4	6	4
XLV	159 VII	Police Public administration	4 9 0 800	2	5 13	16	473	9	19	12
XLVI	ν11 	The professions and liberal arts Religion	930 980	6	5	9 2	<i>33</i> 11	6	. · · I	5
XLVII	•••	Law	728	4	47	36	137	8	31	19
XLVIII	•••	Medicine	8 6o	13	_ 8	11	81	5	11	19
XLIX	•••	Instruction	773	•3	19	20	78	37	33	17
L	•=1	Letters and the arts and sciences	871	73	3	38	53	6	4	12
LI	IΧ	Persons (not in sub-class I-a) without an occu- pation but receiving an income).	595	20	49	52	195	24	53	22
LII	X	Domestic service	446	40	14 08	31	404	2	7	62
LIII	183 XI	Private motor-drivers and cleaners Insufficiently described occupations	525 731	25	98 6	15 23		2	3	10 5
LIV	X/I	Unproductive and unclassified Prisoners in jails, etc., and inmates of asylums	849 881	21 91	<i>13</i>	41 20	70 59		2 5	5
LV		and alms-houses. Beggars, vagrants, prostitutes, etc	822	20	14	58	\$ 0		•••	6
LVI	***	Other unproductive occupations and unclassified	918	2	. 4	3	56	2	12	4
	<u> </u>	<u></u>							<u> </u>	L

CHAPTER XIII.

Supplementary Industrial Enumerations.

A .- THE SPECIAL INDUSTRIAL CENSUS.

person was enumerated either at his residence or at the place where the enumerator met him a Special Industrial Census was made of all Industrial Establishments and of the persons employed in them. For this purpose the Government of India defined an Industrial Establishment as follows:—

"Industrial Establishment for the purpose of these schedules means any premises wherein, or within the precincts of which, ten or more persons are employed on separate remuneration in any process for making, repairing, ornamenting, finishing or otherwise adapting for use for transport or for sale any article or part of an article. It does not include such industries as are carried on by members of a household in their joint interest with less than ten hired labourers."

Schedules were prepared and sent out to District Magistrates for issue to the owners or managers of all the industrial establishments in their districts in accordance with the provisions of Section 9 of the Census Act of 1920 with the following letter which was printed on the front cover of Schedule A in English and on the back cover in Burmese:—

SIR,—Under sections 4.9 and 10 of the Indian Census Act (extract appended), I have the honour to request that you will fill in the Schedule A which is on the inner pages of this letter and Schedule B which accompanies it, showing the number of persons employed in the abovementioned establishment on any normal working day in April 1921. You should note that where shifts are employed the record should cover all persons on the payroll and should not be confined to those at work at a particular instant and that all employees are to be shown whether resident on the premises or not.

- 2. The information recorded in these forms will be used solely for the preparation of the census statistics of occupations, and for no other purpose whatever. The forms will be shown to no one outside the Census Office and will be destroyed as soon as the tables have been compiled.
- 3. Arrangements will be made for a census officer to call for the forms on the afternoon of the last day of April. They should be completed before noon of that day and be
 held in readiness for him to collect them.
- 4. Will you kindly inform me at once if you find any difficulty in filling up the schedules.

'I have the honour, etc., . . . (District Magistrate).

On the two inner pages of the letter Schedule A, which asked for all the particulars tabulated in Imperial Tables XXIIA and XXIIB except those relating to skilled and unskilled labourers, was printed in English only, because for those owners or managers who had no knowledge of English it would generally be impossible to make the questions of this schedule intelligible in Burmese. Schedule B in which the records of labourers had to be made was bilingual, both the headings and instructions being in English and in Burmese. Deputy Commissioners were asked to arrange for a suitable officer to call at each establishment and explain any difficulties which the manager or owner might find in filling the schedules and to see that the requirements were properly understood. For Rangoon Town the month of March was substituted for April in the fourth line of the above letter. The promise to keep the schedules confidential and afterwards to destroy them has been duly kept.

particular definition of an industrial establishment adopted by Government and reproduced in the preceding article was to include any establishment of the

nature of a factory in which labour is concentrated under a definite management and paid by definite individual remuneration, and to exclude the cottage or family industry where the work is done in the house by members of a family and profits are shared in the family. On account of the omission of cottage industries the statistics of looms given in Part B of this chapter were collected. Apart from cottage industries all very small establishments with less than ten persons employed, such as a small workshop of a man with four or five paid assistants, are also excluded. A manufacturing or repairing branch of a business, e.g. such a branch of a tailor's shop or a bicycle dealer's, is included only if that branch alone is qualified by the number of its employees for entry. entirely excluded, but Government industrial undertakings proper are included. All the industries of actual transport or communication are excluded; the industries concerned with the construction of the means of transport or communication are included however as Group P and a special census of employees of the Railways and the Post and Telegraph Departments was made as noted in Part B of this chapter. Similarly all the Public Works Department, apart from the exceptional case of those employed in a workshop, are excluded; there was a special census of the Irrigation Branch as noted in Part B of this chapter, but the remainder is represented only in the ordinary census. Agriculture is also excluded generally from the special industrial census, although a large part of the agriculture of the province is conducted on typically industrial lines with specialisation of workers and a capitalist system of organisation even in the smallest holdings, so that some years ago the rice-growing agricultural holdings of Lower Burma were admirably described in some articles in the Rangoon Gazette as "Factories without Chimneys." Certain kinds of cultivation have however been included in the special industrial census and shown in the tables as Group A—Cultivation for special products. I am not sure whether the intention of Government was to include under this head cultivation for which the labour was organised in the manner typical of the tea-plantations of Ceylon and Assam, or in some other manner differing from that of an ordinary agricultural holding in some analogous way; or whether the intention was to include cultivation which was associated The latter with some manufacturing process as in the case of a rubber estate. interpretation has been adopted.

Three sets of schedules received from Mergui relating to groups of elephant-hunters and some others from Hanthawaddy relating to the builders of new factories were rejected in the central census office as not relating to industrial establishments.

There is some doubt about the inclusion of the Rangoon telephone system in the tabulation. As the making of contacts to connect subscribers can hardly be regarded as the construction of a means of communication, the staff of the exchange ought to have been excluded, and only the staff employed in making, installing or repairing wires and instruments should have been tabulated; but various subsidiary compilations had already been made when the inclusion of the operators was discovered and it would not have been worth the expense and trouble of correcting all the work. The numbers involved are not large and there would in any case have been some difficulty in deciding whether some parts of the staff should be included or not; the principal point about it is that the only skilled female labourers tabulated in Imperial Table XXIIB are the 51 telephone operators.

186. Variation from the Census of 1911.—The tables prepared for the present census are much more elaborate than those of the Special industrial Census of 1911. There is in addition the important change that the definition of an industrial establishment was made in 1921 to cover all establishments with ten or more persons, whereas in 1911 it excluded all that had not at least twenty persons employed in them.

187. Groups and Classes.—The various industries have been divided for purposes of tabulation into *Groups* distinguished by the letters A to R inclusive, each group being further divided, generally according to the materials used or products obtained, into *Classes* distinguished by serial numbers.

188. Selected Industries.—Certain important groups or classes of industries have been selected for the tabulation of certain statistics which have not been prepared for other industries. These are described for the purposes of reference as the Selected Industries, and include the following:—A4 Rubber cultivation; B Mines; F2 Sawmills and timber-yards; G Metal industries; J4 Petroleum refineries; K3 Ricemills and P Construction of means of transport or communication. Group B was divided into five classes corresponding to petroleum, tin and wolfram, silver and lead, rubies, other minerals; and each class was regarded as a separate selected industry.

189. Statistics.—The records of the schedules are tabulated in Imperial Tables XXIIA and XXIIB, the former dealing with all establishments and the latter only with establishments of the selected industries.

The first part of Imperial Table XXIIA gives an account of the establishments of each industry graded according to the number of persons they employ, and showing those persons classified as skilled and unskilled and by sex and broad racial divisions, while the unskilled are further classified into age-groups which, being divided at ages 14 and 18, correspond to children, young persons and adults. The second part gives a similar account for each district without grading the establishments. The third part is a statement of the mechanical power employed, while the fourth is of small importance in Burma as it shows the number of looms employed in industrial establishments but omits all those used in the homes of the workers or in small factories with less than ten workers.

Imperial Table XXIIB deals with the ownership and personnel of the selected industries. Part I classifies establishments according to the races of owners, directors and managers and shows the relative shares in the executive and immediate financial control of industry by European (including Anglo-Indian) Indian and Home Races, the last term (see Article 149 of Chapter XI) meaning indigenous races in a broad sense which includes the Indo-Burman but not the Anglo-Burman races. Part II of Imperial Table XXIIB classifies the children, young persons and adults among skilled and unskilled labourers of each selected industry into those born in Burma and those born outside as well as by race, and in the case of the skilled gives these details for each occupation. Part III is a table prepared at provincial cost because it is not included among those prescribed by the Government of India; it shows the duration of residence in Burma of the foreign-born amongst the skilled and unskilled labourers, and also classifies them into permanent residents, that is those who propose to spend all their lives in Burma, and others.

The first seven of the subsidiary tables appended to this chapter also give statistics derived from the special industrial census, and generally are simple extracts from the Imperial Tables or summaries of them. They are as follows:

- I.—Employees and principal locations of industrial establishments.
- II.—Particulars of establishments of selected industries, 1921 and 1911.
- III.—Establishments of selected industries classified by race of owners or directors.
- IV.—Birth-places of labourers in selected industries.
- V.—Races of superior employees in all industrial establishments.
- VI.—Proportional distribution amongst all industrial establishments of 1,000 females age 14 or over and by sex of 1,000 children under 14.
 VII.—Distribution of power in industrial establishments.

extremely badly filled. The special officers appointed by the Deputy Commissioners seem to have had no idea as a rule of what was required, and to have been quite incapable of perceiving the grossest errors in the schedules. There was great delay in collecting the schedules, and when they were received in the central census office so many errors and omissions were found that it was impossible to use them. Fortunately the schedules from Rangoon were generally in fair order; only a few of these had to be sent back, and in some cases I was able to put things right by a personal visit to the office of the factory. But for

almost every other district I had to write a long statement of the errors in a few schedules, and then to return all the schedules to the Deputy Commissioner with instructions for correcting the errors mentioned and a request that all the other schedules should be checked and corrected on the same lines. In most cases it took some months to get the schedules back, and then an examination of them showed so many errors still persisting that I had to go through them all personally and write again either to the Deputy Commissioner or direct to the manager to get corrections, and in some cases considerable correspondence was necessary to get intelligible and satisfactory reports of even quite simple matters.

Samples of the errors passed by district offices were the inclusion in Schedule B of all the families of the labourers. In other cases the record of labourers ended with such a note as: "And a lot more." Men were shown as skilled labourers and yet as durwans or peons. Illegible entries were very numerous, and there were large numbers of legible names of occupations which could not be understood and were often names peculiar to a particular establishment. Religion and race were almost constantly confused. Typists and other clerks and also managers themselves and even the owner's infant family were entered among the labourers. Extraordinary statements were made about the power used. Thousands of horsepower were stated to drive dynamos of 3 or 4 kilowatts. In many cases the most probable explanation of the recorded figures which I could imagine was that the maker's number of the engine had been given as its horsepower. Engines used to drive dynamos were hopelessly mixed with those which drove the characteristic machinery of the establishment directly. A list was sometimes given of certain items and their horsepower in which it was afterwards discovered that some items represented engines and some the boilers which supplied them with steam, all being mixed without distinction. Electric power was shown to be obtained from an outside supply by rice mills in remote villages where this was quite impossible. An enquiry about the omission of generators of alternating currents was met by the statement that a request for the entry of dynamos related only to generators of direct currents. More reasonable perhaps, although steam, oil, water and gas were all specifically mentioned in examples given in the schedule as the principal sources of power, was the entry of steam-engines as engines driven by water-power. Some establishments, including one in Rangoon managed by Europeans; foreshadowed the golden age by including every employee as an "Owner or Director." The principal impression given by the errors was that the entries had been made quite irresponsibly and that no intelligent examination of them had been made by the Deputy Commissioners or any of their subordinates. The difficulty was of course that in the ordinary district office it is difficult to find a person who would know definitely that a kilowatt was not an engineer with a special kind of certificate; and being puzzled by the part of the schedule relating to power, and regarding the whole census as an unqualified nuisance and the Special Industrial Census in particular as a strongly qualified nuisance, the officers who collected the schedules had no zeal for accuracy, and I suppose they never looked at a single entry in a schedule. Tables prepared even after the first correction of the schedules would not have been worth the paper they were printed on. The only course was a return of all the schedules for verification, detailed instructions being sent with them to explain what appeared to be errors or matters requiring special attention. As received back they were probably fairly correct; a few errors were still detected and rectified by direct correspondence with the manager, but generally there were no errors which could be detected without detailed knowledge of the particular establishment represented. The tables of this special census have thus cost an enormous amount of time and much more than their proper share of expense; but the only alternative was complete rejection of the whole, and that was forbidden by the need to provide a platform on which something better could be built at next census. As the tables stand those relating to the personnel, except as affected by the difficulty (described in the next article) of distinguishing skilled and unskilled, are probably fairly correct; while those relating to the power employed, though more liable to error are probably free from really serious errors.

191. Skilled and Unskilled Labourers.—The distinction between skilled and unskilled labourers is exceedingly difficult to draw. Probably there never

was a time when it was altogether simple. There were always some who were clearly skilled; and, if the skill that is easily and quickly obtained by almost everybody who practises them is taken for granted, there have always been some occupations which were clearly unskilled. But it must not be overlooked that. there is a tacit convention here to take some skill for granted; for instance, thato of a hand-cart coolie in packing the cart with the best balance. Even so there, were degrees of skill, and there must always have been some difficulty in determining whether some occupations were skilled or unskilled. The introduction of machinery has increased the number of these intermediate occupations. A large proportion of the machines which are used to do the work formerly done by highly we skilled men are capable of performing only a limited number of operations and leave little scope for the adaptability and all-round skill, of the worker. This is trueeven in engineering work; and the effect is generally still more marked in otherkinds of work. Some machines are "fool-proof" and hardly call for any skill at all; others call for skill but commonly of a narrow and special type which: does not really require the long apprenticeship of pre-machine days, and menwho serve these are better described as semi-skilled. Even then there are occupations which cannot very easily be described as skilled, semi-skilled or unskilled, but seem to fall into two of these classes. And when the managers of industrial establishments, found themselves confronted with a census schedule which recognised only black and white and saw nothing grey, they naturally found still; greater difficulty in classifying the semi-skilled. Accordingly there are probably some inconsistencies in the classification made in the tables. But not all apparent inconsistencies are real. Men whose occupation has the same name in two establishments may do different work. A motor-driver for instance is reasonably described as unskilled; but when an establishment employs as a; driver a fitter who has specialised in motor-car work and does all or most. of the necessary repairs to the cars he drives he has been described as skilled; a so-called clock-winder may be a skilled man who keeps a large number of clocks w Generally the description of skilled or unskilled has been adopted fores each occupation in accordance-with the description given by the majority of the schedules for each kind of establishment; but where any considerable numbers were involved, or where there was reason to suppose the occupation-record hade other than its usual meaning, a reference was made to the manager to settle the point. Apprentices to skilled trades have been treated as skilled; foremen overseers or maistries have been treated on their merits—they are sometimes. properly regarded as skilled although the gangs they control are entirely. unskilled.;

A list has been appended to Imperial Table XXIIA to show the occupations treated as skilled. The list is possibly not complete, but probably none but occupations followed by few persons are omitted. One of the difficulties in classifying as skilled or unskilled appears again in preparing such a list and arises from the

Sawyer,

Sawmar,

Timber cutter,
Sawbench man.
Saw malstry.

Planter,

Planter,

Planter maker,

Planter maker,

Planter master,

Planter master,

Planter master,

Planter master,

Planter master,

Planter master,

Planter master,

Planter master,

Engine driver,

Crane driver.

Steam winch driver,

Donkey driver,

Cutting machine master,

Malstry in charge of mill.

† T. & G. represents tongue and groove, 1 R.B. represents ruck Jench.

ambiguity, of the names of some occupations recorded. A cotton-mills for instance of employs machine-fitters* and also gin-fitters; but commonly both were represented only as fitters in the schedules until references: were made to the manager. Applater mayo be a worker in sheets of metal or a nickelplater. A driller may make holes for rivets or bolts, or he may be an oil-driller sinking tubes for winning petroleum. Painting in a ship-building yard is quite a different occupation from painting in a fan or umbrella factory: Then again many names are used for mentile who apply the same kind of skill underdifferent circumstances, and often these

names vary from one establishment to another; the occupations tabulated under engine-driver, sawyer, planer, gunner appeared in the record of one sawmill aloned under the various names shown in the margin. The identity of these occupantions was discovered in an interview with the manager; and in addition no less than 56 separate descriptions of unskilled occupations in that one establishment

^{*}The ordinary name for a fitter in an engineering shop in Burma is viceman but tabulation has been made under the orthodox name of fitter.

were identified with names peculiar to the particular industry—that is excluding such names as durwan, punkha-puller, sweeper which are in use in all ordinary establishments. In different sawmills some men whose occupations are described by the same name may have different duties.

It is clear that under these conditions there must be some tabulated as skilled or as unskilled who would more properly be in the other class. Great pains however have been taken in the matter and it is reasonable to hope that the occupations treated as skilled generally require more training and skill and adaptability in the application of the skill than those treated as unskilled, and that, except perhaps in some classes for which small numbers are recorded, the tables do give a fair account of the relative numbers of skilled and unskilled in the various industries and races.

192. General Survey of Industrial Establishments.—The total number of establishments covered by the special industrial census was 1,198 and the total number of their employees was 118,443, of whom 5,498 or one in 21 or 22 were females. Many of the establishments carry on more than one industry at different seasons of the year, e.g. some ricemills work as sawmills or as oilpressing mills in their off-seasons; and in some cases it is perhaps a matter of accident which is reported by the manager as the principal business and so decides the classification in the census tables; the largest ricemills however generally confine themselves to rice. Some mills close during the off-season; in particular the cotton-ginning season was over a short time before the census was taken, so that several mills had reduced the number of their employees to less than 10 and were excluded from the census. Again some large establishments include distinct departments which might well rank as separate establishments: e.g. the fitters' shops in the large petroleum refineries are larger than some of the establishments tabulated as engineering shops. The silver and lead mines also produce large quantities of zinc and small quantities of molybdenum and other rare metals; the figures tabulated for these mines include persons engaged in smelting and in transport associated with the mines and smelters, and in addition cover the coal mines and iron mines which are worked as auxiliaries of the silver-lead smelting. Vegetable-oil mills include establishments which press sesamum or ground-nuts for oil and also those which distil citronella oil from the leaves of the plant. These last escaped my attention for a time until a change would have involved great difficulty and much expense; otherwise I should have transferred them to Group A as I believe they are always associated with citronella plantations.

The largest numbers of establishments are tabulated under the group of Food Industries which has 482 and that of Wood Industries which has 150 establishments; but as establishments vary so much in size it is better to have regard

rather to the number of persons employed than to the number of establishments. The most important classes establishments, of regard to having character as well as size then appear to be those shown in Marginal Table 1, in which, on their account of specially close association, petroleum wells and refineries and pipeline pumping stations and bulk-oil installations are added together tabulated although

	Establishments.		Employees		
	Description,	Number,	Number,	Percentage of those in all establishment	
A4	Rubber cultivation	39	5,720	5 3 4	
Ba	Tin and Wolfram mines Silver and Lead mines	41	4,076 4,310	3	
3 F 2	Sawmills and timber-yards	139	13,712	12	
i e	Brick tile and firebrick factories.	7.	3,926	. 3	
Bi) J4 }	Petroleum industries	47	34,309	29	
]4 }]5 } 23 P6	Ricemills	388	21,678	18	
P6	Shipbuilding, etc	15	5,756	5	
Rı	Printing	48	2,950	_	
•••	All others	400	29 006	19	
i	Total	1,198	118,443	100	

separately in the Imperial Tables. The petroleum industries (are now seen to employ the greatest number of people, with ricemills in the second place. The petroleum industries include the large establishments of the Burma Oil Company (and of other companies) and also some quite small establishments with

between 10 and 20 employees and no mechanical power. The rice mills too vary yery much in size from small mills of 10 to 20 employees to the largest with 1.247; but most differ from petroleum refineries in belonging more peculiarly to the province and they include large numbers of mills of small and moderate sizes independent of European capital. It cannot be said that they are universally flourishing. A note on ricemills in the Prome, Shwebo and Mandalay Districts was written by Mr. H. O. Reynolds, I.C.S. in September 1921 after an enquiry prompted by the desire of the Government of India to combine an industrial survey with the census of 1921. His principal conclusions were as follows:

Prome District.—The older mills which are not heavily in debt may continue to make a sufficient profit to maintain the miller and his family in comfort, but little more. Many of the new mills, as well as such of the old mills as are heavily in debt, are likely to be worked at a loss. There are too many mills already and no scope for any more.

Shwebo District.—There is no room for any more mills and it is a question whether there are not rather more than there is room for already. It seems not unlikely that several of the mills which commenced operations only in 1921 will go under, as at the time of the enquiry they were either being worked at a dead loss or were closed altogether.

Mandalay District.—Owing to the gradual cutting off of the Shwebo supplies of paddy the best days of rice-milling in Mandalay are over. The paddy from the parts of Mandalay District which are irrigated by canals will always be available, and the local demand for rice must remain considerable; but the mills are already too numerous even for this, while the prospects of the larger mills exporting down the Irrawaddy are poor unless they can retain at least the milling of paddy from the Katha District.

The distribution by race and function of the 118,443 employees of indust-

A. Kace and fur	region of call	blokees of faddata;	al citabilaho	o ctorie		
Ráce	Managers, supervising and technical		Cierical.	Papenters'		
		technica i		Skilled.	Castilled	
I. Total persons	118,443	4,207	6.393	22,547	85,296	
Home races Buropean and Anglo- Indian	33,144 2,400	1,074 1,511	3,837 298	8,048 491	19,985 170	
Chinese and Japanese Others	} 82,899	1,422	3,958	{ 1,545 10,533	3,158 61,983	
II. Average distribut	ion of 1,	000 employees	by race	and fund	ction.	
	ion of 1,	000 employees	by race	and fund	ction.	
All races	ion of 1,000 1,000	000 employees 36	54	190	799	
All races Home races European and Angle- Indian	1,000	36	_	•		
All races Home races European and Anglo- Indian Chinese and Japanese	000 ₁ 1	36	54 32	190 68 3	799 169 1	
All races Home races European and Angle- Indian	1,000 18 ₀ 20	13 11	54 32 3	190 68 3	799 169	
All races Home races European and Anglo- Indian Chinese and Japanese Others III, Percentage	1,000 \$80 20	36 11 13	54 32 3	190 68 3 (13	799 169 1	
All races Home races European and Anglo- Indian Chinese and Japanese Others	1,000 \$80 20	36 11 13	54 32 3	190 68 3 (13	799 169 1	

rial establishments is as shown in Marginal Table 2; where the number of non-Indians included in Others is negligible. should be noted that where the owner of an establishment manages it himself he has been counted as one of its employ , yees, classified of course as manager even if he forms by himself the whole of the supervist ing, technical and clerical staff, Roughly eighths of all the employees in industrial establish. ments are Indians and a little over a quarter belong to Home races while

the remainder—about 4 per cent—are principally European, Anglo-Indian and Chinese. The strength of the Indians is amongst the labourers, both skilled and upskilled; of all the employees in all establishments rather above one-half are unskilled Indian labourers, and over one-tenth more are skilled Indian labourers, while less than one-quarter are included in the classes of skilled and unskilled labourers of Home races. Amongst Indians and Chinese together three-quarters

are unskilled labourers and one-sixth are skilled labourers; altogether 95 per cent are labourers and 3 per cent clerical, only 2 per cent belonging to the superior staff of managers and supervising and technical workers. Amongst Home faces 84 per cent are labourers and 12 per cent clerical, and 4 per cent belong to the superior staff.

Managers of industrial establishments would naturally describe Tavoyans and Merguese as Burmese; consequently these are included under the description Burmese in the tables. The separate figures given for Arakanese in sections 2 to 4 of Part II of Imperial Table XXIIB are likely to be short through some non-Burman managers or clerks who filled the schedules making no distinction between Arakanese and Burmese; but they must simply be accepted as liable to these errors. To escape such difficulties the Arakanese (and consequently Yanbye and Chaungtha) are included, like the Tavoyans and Merguese, in the entries for Burmese throughout Part II of Imperial Table XXIIB. The numbers of the separate Home races are given by Imperial Table XIII and the three appendices to Imperial Table XX. The Burmese race proper contributes 64 per cent of the males and 65 per cent of the females, and the races included under Burmese in Imperial Table XXIIB make up 70 per cent amongst the males and 71 per cent amongst the females of all Home races. Amongst the people of Home races employed in industrial establishments however the proportion of Burmese, as defined for those establishments, is much higher. For males in selected industries it is 93 per cent amongst skilled and 88 per cent amongst unskilled labourers, or go per cent for skilled and unskilled together, while for females in selected industries it is 86 per cent. About the same proportions would undoubtedly have been shown for all industries together if these statistics for them had been tabulated, and the figures for labourers of Home races in Imperial Table XXIIA should be interpreted accordingly as representing chiefly "Burmese." Amongst the managers and supervising and technical staff the proportion tof "Burmese" amongst persons of Home races is probably even higher still.

A comparison of the number of persons supported by industrial establishments with the total population cannot be made because due allowance cannot be made for the number of their dependents. But a fair comparison can be made with the number of workers shown in Imperial Table XX, and this can be extended approximately to a description by race if the actual figures of Imperial Table XX for the sum of workers in Peoples I to IV and VI are increased by the number of workers included in the other Home races but not included in those peoples. As Appendix C of Imperial Table XX shows that these races have

altogether only 9,636 males and 12,828 females, or one in 600 and 500 respectively of the total males and females in all Home races, the error in any reasonable estimate of the number of workers in these races will be negligible; accordingly an estimate of 5,500 males and 3,500 females may be accepted for the addition required.

8. Average proportion employed in in workers of both sexes and for each in each racial	sex sepatati division,	iy in all rad	ces and
Racc	Persons,	Males.	Pemales
All races Home races Europeans and Anglo-Indians Others	17 5 210 126	231 138	2 2 72 14

With this allowance Marginal
Table 3 shows, for all races together and for each of the three main racial divisions separately, the average proportion in 1,000 workers of both sexes taken together and of 1,000 workers of each sex independently who are employed in industrial establishments; the proportion for Home races is very small in comparison with that for other races.

directors of selected industries are given in Part I of Imperial Table XXIIIs and summarised in Subsidiary Tables II and III of this chapter. These tables relate however only to selected industries; and, while these are the largest industries which are carried on in industrial establishments it must not be assumed that the same proportions by race would hold good amongst all industries. The subsidiary tables are defective also in allowing the same weight to establishments of different sizes; a petroleum well worked by ten or twenty people without using mechanical power is reckoned as one establishment just the same as a large oil-drilling establishment with 300 or more employees. As a rule however establishments

owned by companies

4 Race of owner respectively of est selected industrial A.—Privately B	ablishmeni ries owned	ts io
Race	Numb establish	er of aments,
	A	B
Home races Indians Others	287 106 104	22 186
Total	497	\$ 30

are larger than those owned by private persons: Marginal Table 4 shows that in the selected industries the Home races own the majority of privately-owned establishments while those belonging to companies belong chiefly to companies of non-Indian foreign directors, that is European or Chinese. Of the establishments of selected industries in the private: ownership of Home races Subsidiary Table III shows that 73 per cent are ricemills and 16 per cent are: sawmills. It is uncertain whether the relative shares of the race-classes shown in Marginal Table 4 would be the same if all industries instead of only the selected industries were considered. But if the conclusion drawn in the next article, that managers

generally belong to the same race-classes as the owners or directors, is accepted, column A of Marginal Table 5 of that article gives the percentage distribution by race of the establishments, whose owners or directors are of the race-classes shown. Home races, on this assumption, own 44 per cent of all the establishments, while other races together own 56 per cent of them; the corresponding percentages for selected industries derived from Marginal Table 4 are 42.5 and 57'5 respectively.

194. Managers, Supervising and Technical Staff.—Statistics of the

5. Races of m A All indust B Selected in	hes and	0					
Per cent,							
Ruce.	Α.	В					
Home races European or Anglo-Indian	44	44 94					
Indians Others	} 36	{ 17. 15					
Total	: 100	100					

races of managers of establishments are given in columns 7 to 9 of Part I of Imperial Table XXIIA, and for selected industries in Part I of Imperial Table XXIIB. Subsidiary Table V reproduces the latter figures but does not press the classification so far. The total number of managers tabulated is 1,202, which slightly exceeds 1,198, the total number of establishments, because some establishments had two joint owner-managers. Marginal Table 5 shows the percentage of managers in each race; the Others are almost exclusively Chinese in the case of selected industries, and are probably such for all industries although the figures for these have not been recorded. For selected industries Part I of Imperial Table XXIIB shows the association of races of managers and the

d. Races of managers of particular ra	associate ices in the	d with or selected	rne ra or d Industric	irectors			
Race of Manager,	Race of owners or directors,						
	Home,	Indian.	Others,	Total,			
Home	303	10	13	326			
European and Anglo-Indian	140	3	17,1	125 174			
Chinese	4	1	103	801			
Total -,,,-	309	128	296	73 3			

races of owners or directors; a summary of the figures is shown in a convenient form in Marginal Table 6, where the entries show the numbers of establishments. It is clear that the manager generally belongs to the same race-class as the owners or directors, because although actual figures are not given it is known that Chinese managers are generally found in Chinese establishments. It is safe to assume that the same associations would be found if statistics for all industries were tabulated.

7. Supervising and technical staffs classified by race. Home races **\$**5 European and 48 1,975 Anglo Indian 995 33 Total ... 3,005 100

The numbers of employees in the supervising and technical staffs are given in Part I of Imperial Table XXIIA and Subsidiary Tables I and V; and an abstract of them is given in Marginal Table 7. Home races supply three-twelfths of the whole and Europeans and Anglo-Indians five-twelfths leaving four-twelfths for Others. Amongst the selected industries the share of the Home races is larger, the three classes having approximately equal shares of four-twelfths. The Europeans are naturally found chiefly in such industries as the winning and refining of petroleum where specialised scientific training is required or in the construction of means of transport or in the larger sawmills and ricemills where heavy or complex machinery is in use.

For the sum of managers and the supervising and technical staffs the figures of Part I of Imperial Table XXIIA (reproduced in Subsidiary Table V) are collected in Marginal Table 8. Europeans and Anglo-Indians together form more than one-third of the whole, but the Home races are still equal to seven-eighths of the total of Indians and Chinese together.*

195. Clerical Staff.—The term clerical staff is used in the tables to include all employees who are not labourers, either skilled or unskilled, and yet cannot be classified as managers or as supervising and

8. Total of managers, supervising and technical staffs.						
Race.	Numbers	Per cent,				
All industries Home races European and Anglo-Indian	4,207 1,274 1,511	30 36				
Others	1,422	34				

technical staff. The majority are engaged in ordinary clerical work in the offices, but there are some other occupations included too, such as time-keepers, tallyclerks, store-keepers, salesmen, and bill collectors. Medical attendants, compounders and dressers and the like exclusively employed in some establishments have also been included under "clerical" as the prescribed tables offer no suitable column; the column for technical staff is not suitable because these are not employed in the specific industry of the establishment. But in the case of chemical drug and medicine works the chemists and doctors are of course the regular staff of the establishment and classified as Supervising and technical. So too private telegraph ists and telephone and helio operators in ordinary establishments have been reckoned as clerical although in the case of the Rangoon telephone system the operators have been reckoned as skilled employees. Surveyors on rubber estates have been regarded as technical staff. Although these exceptional persons included under Clerical are comparatively few, a detailed discussion of the numbers of clerical employees would be pointless because the particular place of employment of a clerk is largely a matter of accident; the same man will take a post in a factory-office or in another office equally readily if the pay and other conditions are the same.

196. Labourers.—Marginal Table 9 shows the numbers of skilled and

unskilled labourers tabulated in Part I of Imperial Table XXIIA, but the notes of Article 191 on the classification of skilled and unskilled must be borne in mind. The Indians of Marginal Table 9 are really those tabulated in Part I of Imperial Table XXIIA

, 9, Lat	oorers in al	l industries,		•	-
Race,	Skilled,	Unskilled,	Per cent of total skilled.	Per cent of total unekilled,	Ratie of unskilled to skilled,
(1)	(2)	(8)	(4)	(6)	(6)
Home races	8,048	19,985	36 2	23	2.5
European and Anglo-Indian	421	į 170	. 2	*****	0.1
Chinese and Japanese	1,545	3,158	7	4	2*0
Indians	12,533	61,983	55	73	5*0
Total	22,547	85,296	100	100	3.8

as Others, but the number of non-Indians is a few units and is negligible in pro-Home races supply rather more than one-third of the portion to the Indians. skilled labour and nearly one-fourth of the unskilled, while Indian races supply rather more than half the skilled labour and nearly three-quarters of the unskilled. Again a caution is necessary—that the scope of the statistics is limited as described in the second article of this chapter. Chinese and Japanese are put together for tabulation, but the number of Japanese is so small that the figures may be taken as representing Chinese. There are five unskilled Indians to one skilled, and for Home races this proportion is just one-half as large. The real figures of these proportions are of course a little indefinite owing to the indefiniteness of the term skilled; but it may at least be regarded as certain that the proportion of skilled amongst Home races is the higher.

Part II of Imperial Table XXIIB classifies the labourers of each race in the selected industries as born in or out of Burma. The Indians and Chinese born in the province take little part in industrial establishments. Only 835 Indian males in a total of 65,333 employed and only 150 Chinese and Japanese males in a total of 3,049 were born in Burma; so practically all the indigenous workers are of Home races while practically all of other races are immigrants. Amongst the Indian immigrants the principal races are Telugus, Oriyas, Bengali and

^{*} Really a few persons who are neither Indian nor Chinese are included under Others, but their numbers are very small,

Chittagonian Malibritedans and non-Maliomedan Hindustaris; but whereas Telugus are most numerous

Race.	M	ales,	Pemales
Race,	Skillöð,	Unskilicit	(120 ok IIIed)
Telugu	1,956	93,132	529 26
Oriya	3,38d	9,013	20
Non-Mahomedan Hindu-	1,521	7,231	3
stanis. Remainder	zj087	4,389	68
Total Indians	9,849	53,484	628

Telugus are most numerous amongst the unskilled, the Bengali and Chittagonian Mahomedans are most numerous amongst the skilled. In Part III of Imperial Table XXIIB the immigrant labourers in the selected industries have been classified according as they stated that they proposed to end their lives in Burma or not. Only 46 per cent of the males and only 28 per cent of the females declared that they intended to complete their lives in Burma, but

probably many more will actually do so. Putting aside all those who die early there are probably many who intend to return to India, China, or Europe, but for one reason or another never do so and finally settle down permanently in Burma.

Subsidiary Table IV of this chapter gives an extract of some of the figures of Part II of Imperial Table XXIIB, but its numbers of persons born in the district of enumeration are complete instead of covering only persons of age 18 or more as do those for such persons in the latter table.

females amongst the various industries is exhibited in column 3 of Subsidiary Table VI; rubber cultivation, cotton-ginning and textile industries generally and rice milling are the industries which employ most women. The total number of female labourers employed is 4,658 and of all females together is 5,498 of whom 315 are under 14 years of age. The distribution by race is shown in the last ten columns of Part I of Imperial Table XXIIA; as might be expected most of them belong to Home races. The proportions of females to males in the various industries are shown in Subsidiary Table I. For all industries the ratio for persons over 14 years of age is 46 females to 1,000 males or roughly 1 to 22. The ratio is naturally highest in textile industries where there are approximately 7 females to 13 males (54 per cent.), and it is equally natural that it should be lowest in the metal industries which in fact employ no females at all.

198. Children in Industrial Establishments.—The employment of children under 14 in industrial establishments is exhibited in the last column of

11. Children to indi	otriai estab	ishments,	
Race,	Persons,	Males,	Females
Home races Chinese and Japanese Others	482 14 843	236 g 779	246 5 64
Total	1,339	1,014	3 i 5

Subsidiary Table I. The distribution of children under 14 by race is given in Imperial Table XXIIA and in Marginal Table 11 hereby. Subsidiary Table VI shows their distribution among the various industries; rubber cultivation, petroleum refineries and ricemills employ most of them. For all industries there is one such child employed for every 875 adults. Further particulars regarding the

numbers and races of children are given for the selected industries in Part II of Imperial Table XXIIB.

199. Power in Industrial Establishments.—The tabulation for power is in Parts IIIA, IIIB and IIIC of Imperial Table XXIIA; in connection with it Note 4 of the title-page of that table should be consulted. Steam is the most popular medium for the transmission of power. Paddy-husk is used as fuel in the ricemills, and residues of crude oil after it has been deprived of its more volatile constituents are used in the refineries. Other factories sometimes use coal, but more often wood or sawdust or husk or whatever can be got. Oilengines are of ordinary types. The gas-engines shown in the tables generate their own gas from charcoal, coke, cocoanut shells and other materials. The principal example of the use of water-power is the installation in the Northern Shan States which develops electricity for the silver-lead mines and smelting establishments thirty miles away.

B .- MISCELLANEOUS ENUMERATIONS.

200. Post Office and Telegraph Departments, Irrigation Department and Railways.—As at the census of 1911 special enumerations were made of persons employed in Burma on the 18th March 1921—

(1) in the Post Office and Telegraph Departments;

(2) in the Irrigation Branch of the Public Works Department;

(3) on Railways.

The results are shown in Subsidiary Tables VIII, IX and X respectively of this chapter. The statistics for the Irrigation Branch and for the Railways are probably correct and are tabulated by race and compared with the statistics

of 1911 in Marginal Table 12. The railways represented include the Arakan Light Railway as well as the Burma Railways, and the Southern Shan States Railway and other railways operated by the Burma Railways Company, but not the service-tracks maintained by some industrial establishments. The statistics for the Post Office

Race.	Ralb	Vaye,	irrigation	Department.
	3591	1911,	1981.	·· 1911.
Europeans and Anglo- Indians. Chinese Home Races Indians Others	643 363 8,070 25,298	783	3 1,688 2,878	£4,50g
Total	34.374	28,210	4,577	14,538

and Telegraph Departments are less reliable. The organisation of this enumeration was entirely out of my hands. The orders for submission of returns were issued by the Postal Department through the Postmaster-General under the instructions of the Director-General of Posts and Telegraphs. Instead of each postal divisional office collecting and checking the returns of its own division and sending me a summary, a large number of small offices sent separate returns which often overtapped returns submitted by their subordinates or supervisors; and I had no means of checking the returns of even of knowing whether the figures they gave were of anything like the right order of magnitude. Some officers reported only the staff of their own personal offices and left to chance the reporting for subordinate offices or for men working outside the office. Some assumed wrongly that their superiors had reported for them. I was not even supplied with a list of reporting officers until I applied for one; and then an erroneous list was supplied, the errors being discovered by the receipt of returns from offices not inclined in it and on writing to others in the list who had submitted no returns, I had no authority to demand returns or corrections from postal officers and had to invoke the aid of the Postmaster-General in several cases. The form prescribed for the submission of the returns was badly drafted; there was not even a heading to indicate the office or establishment it represented, and I had to give orders that whenever such a report was received the envelope should be put up to me to enable me to discover the origin of the report by the pastmark, this

being as a general rule the only legible evidence I got. The classification of officers in the prescribed form was still unsatisfactory even after it had been revised; and many-officers reported in the unrevised form. I have done my best to discover errors and to get correct figures; and to ensure the best compilation in my power I compiled the returns personally. But I am unable to accept any responsibility for the results or to advise that they

)	Race.	1991.	7911.
Europea Indian Home P Indians Others	🛂 ကျွန်းကို သို့သို့ အောင်	351 1,000 3,043 1.0	383 4,816
	Total	5,004	5 , 199

the results or to advise that they should be regarded as correct. The total figures for 1921 and 1911 are as shown in Marginal Table 13.

201. Handlooms.—An enumeration of the handlooms in the province was

		at the census	
': District,	•	With Ply-shuttle,	Without Fly-shuttle,
Province	,	907	478,730
Bitrman	**	873	427,362
Delta	***	101	51,097
Rangoon	· ••	•••	7
Insein Hanthawaddy	•••		226 445
Tharrawaddy	***	7	16,367
***	***	13	9,772
Pegu ••• Bassein •••	•••	48	5,650
Henzada ···	•••	19	15,098 121
Myaungmya	•••	`"	=
Ma-ubin	•••	5	468 123
Pyapôn Toungoo	•••	4	1,685
Thatôn ···	••	9	8,135
Coast	***	6	- 51,946
Akyab	. ***	│ 	22,528
Kyaukpyu Sandoway	***		8, 737 4,758
Amherst	***	"6	14,361
Tavoy	•••		1,321
Mergui	•••		241
Centre	••	755	290,344
Prome · · · · · · · · · · · · · · · · ·	***	3	9 3,32 2 19,666
Pakôkku ···	***	. ső	38,194
Minbu	4.	1 1	17,989
Magwe		3	94,112
Mandalay	•••	586	11,863
Shwebo Sagaing	***	2	37,057 \$0,020
Lower Chindwin	•••	41	■8,56 t
Kvaukse			1,691
Meiktila		•••	23,556
Yamèthin	***	4	16,806
Myingyan	•••	69	26,577
North Bhamo	•	27	33.975 4.745
Myitkyina	•••		980,0
Katha	•	81	11,939
Putao Upper Chindwin	•••	•••	541 14,068
Chia	•••	""	
Hill District of Ara	ikan	•	3,719 3,718
Chin Hills			3,7.10
Pakôkku Hill Trac	ts	•••	•••
Salween	• • •		***
Salween Karenni	144	' (1 ***
	•••	•	4 Kr-
Shan Northern Shan Sta	tes	34	47,649 16,456
Southern Shan Sta		3-4	31,193

also undertaken in connection with the census, and the resulting figures are shown in Marginal Table 14. In addition 97,551 "primitive looms" were counted amongst Chins, Kachins and other primitive races; these have no frame, but the warp is stretched from a bamboo post or a tree to a belt worn by the weaver. The number of such contrivances counted could hardly be complete anywhere, and in Salween District they were omitted from the enumeration as it was thought only proper looms with rigid frames should be counted. In the Chin Hills there is only one ordinary loom and all the others are of the primitive type; in the Pakôkku Hill Tracts, the Salween District and Karenni only the primitive type is used and nil is accordingly shown in the marginal table. The districts of the heart of the Irrawaddy delta-Myaungmya, Ma-ubin, Pyapôn—show few looms because home-weaving is not done in those districts, concentration on paddycultivation paying better. Hanthawaddy, Insein and Pegu have small figures for the same reason. Rangoon shows small figures also because weaving is not done Toungoo has small figures there. because the Karens who form a large part of the population use the primitive looms which are not shown in the table. For the whole province the figures give an average of one loom to 27 persons, and for Delta and Centre Subdivisions respectively one loom to 94 and 15 persons respectively.

Government of India suggested that besides the statistical work represented by the census tables, census officers should undertake the collection of general information regarding industrial and economic conditions. Such an enquiry cannot be made in Burma in any complete and satisfactory way by the Superintendent of Census Operations who has

quite enough to do in the census alone. But Mr. W. F. Grahame, I.C.S., was placed on special duty by the Local Government to make a study of the industries of the Mandalay District. It was intended that another enquiry should be made in Myaungmya District as a sample of the Irrawaddy Delta; an officer was appointed for this, but financial stringency caused his appointment to be cancelled as soon as he began work and consequently no enquiry was made. Mr. Grahame continued his study in Mandalay but had to undertake other work beside. He has embodied the results of his study in a series of short articles which are published at the end of this report as Appendix C.

SUBSIDIARY TABLES

SUBSIDIARY TABLE 1.—Employees and Principal Locations of Industrial Establishments.

	Total								awpe	of perso	en emplo	yed.							at le	nder
1	number	'! •••				Directio	n, superv	bus cole	elerical.		Ski	lled			Unskilled	Labouren	١.		1,000	children under sence employed its.
GROUPS OF INDUSTRIAL ESTABLISHMENTS.	of Esta- blish-	Districts where skiefy located.	TÜT	L.	Home	Races.	Europe Anglo-	ans and Indiane.	Other	Races.	Labo	orers.		le and rer.	Age 1	4 to 18,	Age o	nder 14,	g z	amber of chill select 1,000 adults.
	ments.	·	Males,	Females	Males,	Pemales	Males.	Females	Males,	Females	Males,	Females	Males	Females	Males,	Females	Males	Pensales	Number of employed over 14.	Namb Maria Ma Maria Ma Maria Maria Ma Ma Maria Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma
1	9		4	<u>5</u>	8	7	8		10	21		18	14	15	16	17	18	19	90	51
Ali Industrial Establish- ments.	2,198	******	112,945	5,498	4.990	121	1,762	47	3,674	6	21,881	666	75.978	3 <i>A</i> 72	3,636	872	1,024	315	46	II
A-Cultivation for special products.	.44	Insein, Hanthawaddy, Toungoo, Thatôn, Amherst, Tavoy, Mergui.	4,976	905	71		86		76	***	74		3, 9 71	608	477	222	227	74	175	53
B-Mines	70	Tavoy, Mergui, Thayetmyo, Minbu and the Shan States.	10,208	35t	220	4	247	3	35 0,	400	986	•••	8,20ž	² 57	318	39	85	48	30	13
C-Stone quarries	15	Thatôn, Tavoy	1,320	116	6		3		26		14	'''	1,177	96	69	17	25	3	87	20
D-Textiles	39	Rangoon, Thayetmyo, Mandalay, Sagaing, Meiktila, Myingyan,	1,575	862	126	31	13		97	, ,, ,	301	162	909	416	79	210	50	43	537	40
E-Leather and Bone	. 15	Rangoon, Insein, Prome, Mandalay.	440	12	16	·	11		47	***	72	***	288	7	3	2	3	2	21	11
F-Wood	150	The whole province	13,642	289	863	12	105	I	406	***	2,790		8,783	221	664	:44	102	IL	21	9
G-Metals	. 32	Rangoon, Mandalay	3,448	***	44		64		107		1,149	'''	9 8o	•••	60		44		***	. 18
H-Glass & Earthenway	re 8 3	Rangoon, Pegu Division, Mandalay.	3,709	397	67				98	•••	831	23	2,600	290	82	55	31	29	100	15
J—Chemical products,	78	Rangoon, Hanthawaddy, Thayet- myo, Pakôkku, Magwe, Myingyan.	34,414	549	1,441	15	629	9	681	. 3	4,880		25,361	429	1,141	77	18c	16	- 16	9
K-Food	. 482	l	22,351	1,829	1,559	52	233	4	1,056	1	1,931	392	16,850	1,102	507	193	115	8 5	. 79	8
L-Clothing	. 48	Rangoon, Bassein	979	54	17	•••	14	3	124	••	662	26	131	19	24	6	7	•••	56	7
M-Furniture	12	Rangoon	597	1	49	1	16		38	•••	225		250	•••	rt	•••	8		2	74
N-Building	. 17	Rangoon, Mandalay, Southern Shan States.	1,259	11	53		17	3	35		345	••	78 1	8	2 5	•	3	· .	8	3
P—Construction o means of transport o communication.		Rangoon, Mandalay	11,121	70	207	1	204	15	28 6	3	5,902	51	4,303	1	183		36		6	3
Q-Electricity, light and	1 10		686	4	. 37		31	. 4	. 18	**:	110		470		20		•••		6	
R-Other Industries	. 62	Rangoon, Mandalay	3,320	49	215	5	89	б	329		1,679	13	922	18	73	5	13	3	14	5

SUBSIDIARY TABLE II.—Particulars of Establishments of Selected Industries, 1921 and 1911.

Norm.—In every trio of entries, as in the first, the italic figures relate to all establishments of selected industries in 1921 while the other two lines relate to industrial establishments employing 20 or more persons. The industries represented by the symbols in the headings of columns 1, to 14 are shown by columns 1 and 3 of

	•						KI	ID OF I	NDUST	ŔY,	·			. ;
Number of Satabilshments— Section 1981 1982 1983 14 15 15 18 18 18 18 18 18	Particulare tabulated,	Census,	Sciected Indus-	. A4		BS	Вэ	B 4		F2	G	J4	Ks	· P
20 25 25 25 25 25 25 25	1	•	0	-	5	4	7 · ·	8	9	10	11	19	18	1 14
Section Sect	Number of Establishments—	·					٠,							
(ii) Owned by givate persons— (a) Of Home Races	Total Employing more than 20 persons	1981			14	39	3	3 4	3	156	25	24	18g	
(a) Of Home Races	·(!) Owned by Government or a Local	1021	d			100 100	***			444				
(a) Of Home Races	(ii) Owned by private persons-	1911		"	944		•			***	•	**1	•	
(4) Others 1921 106 4 2 35 9 1 52 19 191 35 24 30 8 1 290 1921 35 2 30 8 1 290 1921 35 2 30 8 1 290 1921 35 2 30 8 1 290 1921 35 2 30 8 1 290 1921 35 30		1931	198	3	4	- 4	1		. 1	38	j. š		149	
(d) Others	(a) Indiana	1981	·106	3	-	2		-4-	-	. 33	5		59 19	
(iii) Owned by registered combanies 1997 210 29 19 18 2 7 1 43 0 23 77 78 1997 1997 1997 1997 1997 1997 199	(a) Others	1981	新	9	150	11	1		•••		4		49	
Number of persons employed— (a) Direction Supervision and persons employed— (b) Direction Supervision and persons employed— (c) Direction Supervision and persons employed— (d) Direction Supervision and persons employed— (e) Direction Supervision and persons employed— (e) Direction Supervision and persons employed— (f) Shilled Labourers persons employed— (h) Shilled Labourers persons employed— ((iii) Qu'ned by segletered companies;	1921	918	23	19	16	4:	1	ľ	41	و ا	3 3	77	
1991 1992 1893 1894 1895	(a) Direction Supervision and	1981 1981 1911	7,819	a:3	75	#16	382		7	7,339 1,190	255 204	#,424 2,448	2,553 2)228	6
(a) Unskilled Labourers (1981) 1911 196 66 148 202 559 91 27,576 53 15,163 4,672 1,678 3,686 139 1911 196 68,717 4,530 749 3,131 3,364 796 59,434 1,509 1,51	(Pemale:	1981 1911	79	***	1		4	***	***	13		19	34	
Females 1921 51 1931	1	<i>1991</i> 1991	16,803		139	200		91	***	2,515	\$,103	4,672	7,618	5 Ó 5 S
(s) Unskilled Labourers Males 1921 69,977 68,917 4,550 749 3,331 3,364 796 59 9,434 15,030 15,031 15,334 49,973 3,387 3,364 796 59 9,434 15,030 15,031 15,334 49,973 3,387 3,364 796 59 9,434 15,030 15,031 15,334 49,973 3,887 3,504 17,905 17,726	Females	1981	31	961-				Abo		•••	•••		•••	
Pemales 1921 2 233 2 25 25 25 25 25 25 25 25 25 25 25 25 2		1923	69,977 68,717 49, 77 5	4,530	7 49	3,331	3,364	796	.69	9,434	-1,040	35,559	16,258 15,334	4,5 4,5 1,6
Rentaly. Sientaly. Children		1981	2.896		- 55	227	8		6	273		353	888	
■Children	For 1,000 adult men (1981, all establish- Bients).	a:	u	illi	. 91	627	9	1	-65			##	} J	
### 18 (of both series) per 1,000 adults	-Children		10	i g	•	24		ં					}	

SUBSIDIARY TABLE III.—Establishments of Selected Industries classified by rate of Owners or Directors.

. •	Selected Industries.	mber of ments,	Number owned by GOVERNMENT or a Local Authority.	PRIV	lebmente v ATELY clas race of owe	sified	COMPA	blishments (REGISTE) NIES class cs of directo	RED 168d by
		Total Number Establishments	Number GOVERN a Local A	Home Races,	Indians,	Others,	Home Races	Indians,	Others
	. 9	8	\$	5	0	7	8	9	10
•	All Establishments of Selected Industries.	723	6	187	, toé	E04	2\$	23	:86
-	Rubber enitivition	. 59		3		IO			9 1
8 1.	Petroleum wells	13		·				***	
2	Tin and Wolfram mines	41	174			***	, -	 	18:
8	Silver and Lead mines	3			- 1	13	***	1 " 1	
4	Raby mines	1		-		•		. "	ı
.5	Other mines			1	•	-		"	. 1
72	Sawmilis and timber-yards			-	-	. ž		-	
	Metal ladustries	139		45	35	18	.8.	8	39
, j.	Petroleum refineries and plan Han	33 .	*	•	9	+	***	• ;	* 7
Ka	Rice-mile	24 i 389				- 1			3 1,
P	Construction of means of transport or communication	41		ara •	59	749	14 .	9	54 80

SUBSIDIARY TABLE IV. Birth-places of Labourers in Selected Industries.

	Total :	ombet of	<u> </u>		Birth	i-Place,		,
industr.	inpo	wers.		In the F	tovince,	-	0-4-	lde the
industry.	Males,		District of	employment.	Other	Districts.		rince.
· · · · · · · · · · · · · · · · · · ·	rusies,	Females,	Males	Females.	Maics,	Females,	Males.	Females.
1				6		7	- 8	
SKILLED LABOURERS,		,						
A4. Rabber cultivation	66		aó		11		. 3 9	***
Bl. Petroleum wells	143	•••	74	[4T		95	
8. Silver and Lead mines	202	444 7	26		49		185	
4. Roby mines	55 a 91	***	4	•••	118	***	430	***
5. Other mines		444	ī		77	***	13	170
			***	""	•••	•••	***	` •••
FS, Sawmills and timber-yards S. Metal industries	a,600	***	of r	[#So	1	1,340	
5, Metal industries	1,149	' ***	354		135		663	***
4. Petroleum refineries and pipe-	4,672	•••	ر ھ6		8ga		3,19}	•••
K3. Rice-mille	1,849	***	488			· · · · · · · · · · · · · · · · · · ·		
P. Construction of means of transport or communication,	E,962	\$1	1,623	#8	353 3 491	: 5	1,136 3,740	8
UNSKILLED LABOURERS.				,	. !		,	
4. Rubber cuitivation	41859	878.	537	560	129	78	3,506	_,,
31. Petrojeum weils	815	92	£14	88	77	** [430	#31
32. Tin and Wolfram mines 33. Silver and Lead mines	3,44	9 38	541 174	100	120	30	4,777	18
50, Silver and Lead mines	\$364	8	174	3 [35	5	2,833	-,.
34, Ruby mines	796	***	14		ote	L	£18	
15. Copper, steatite and coal mines	`8a	6ı .	47	: ::: I	370	***.	11	
2. Sawmille and timber-yards	9,490	276	1,282	188	39	8.	7.83	ة
G. Metal industries	1,084	****	I 54	400	43		847	***
4. Petroleum refineries, and pipe- line pumping stations.	AS, 559	3\$3	3,928	316	3,590	13:	19,041	6
(9. Rice-mills Construction of means of trans- part or communication.	16, 265 4,593	18 <u>0</u>	1,585 348	386	4 7 3 86	31	14,20a 4,088	320 1

SUBSIDIARY TABLE V.—Races of Superior Employees in all Industrial Establishments.

	·						amper e	mployed	25_			,	
Group of Industries,	Total.		Manager	•	Sup	crvising	Staff,	c	lerical St	aff,	Sk	illed work	men.
	01-11	Home Races,	Euro- peans and Anglo- indians,	Other Bacos,	Home Races	Euro- peans and Anglo-, Indians,	Other Races,	Home Races,	Eure- peans and Anglo- indians,	Other Races,	Home Races,	Euro- peans and Ango- Indians.	Other
	2	3			6.	7	6		10	11	19	19	14
All Industries M.	·	813 26	733	47 <u>5</u> -	651 84	7,260 15	994 1	3,8a6 11	369	2,03 <u>5</u> 2	7,443 605	36g 55	14,07
A, Cultivation for pecial products.	\$0 7	. 0	88	10	go	48	. 47	15	10	19	41 060	,	35 10k
B. Mines	M.1,703	M, 24 F, 4	a6	;6	38	1 166 F. 1	31 6	188	M. 38	20 3	369 1	95	J91
D. Testiles	M. 537 P. 198	M. 20 F. 1	5	14	M. 16 P. 30	5	16	90	5	67	M. 184 F. 169	***	11
E. Leather and Bone R. Wood	146 M,4;093	M. 53	- 4	8	м, 1 8		6	M. 731	M. 8	33. 166	1,198		1,50
G. Metals M. Glass and Earthen- ware,	F. 13	P. 1	10	13 30	₽, 6 - - 6	48	a \$ 46	F. g 31 14	F. 1	6 6 16	417 M. 888 B 83	. 48 ***	- 67 84
J. Chemical products	M.7.631	ιj	28	# 1	M. 63	824	55	M. 1, 349	M. 87	M- 894	1,473	fo	3,35
	M 4,779	M.274 F. 15	M. 54	\$1,230 F, 1	F. 11 M. 250 P. 35	M.162 F. 3	48r	M,1,003	F. 9	F. 3	M. 673 P. 180		M. GAL
	M. 819	10	M. S. F. L	32	5	M. 9	63		***	99	M. 191	M. 2	410
M. Farniture	M, 588 E. 1	M. 1 F. 1	3	, 1	34. : .	17	83	24	""	8	119		i .
N, Building	M. 450	9	5	·		13	IJ	43	M. 1	7.18	119	.19	ar.
Committaction of	D1.5.E99	M	23	M. 13	. 16.	M. 134	M. u F. 1	189	M. 4	161	5,045	M. 190 F. &i	3,86
means of transport or communication Q. Electricity, light	M 296	,			- 4	M. 18	a '	30	M. 8	: 14	- 86	3	•
R. Other industries		M. so F. S	14	16	M. 50	F. a M. 31 P. 3	84	145	M 4	910	M. 446	M. a6	E _E Sel

Subsidianty Table VI.—Proportional Distribution amongst all Industrial Establishments of 1,000 Females age 14 or over and by Sex of 1,000 Children under 14.

	•		Distribution by	industries of:—	
	industries.	1,000 Penniles	1,000	Children under 1	A,
		over age 14.	Totale.	Males.	Females,
1	8	3	4	Б	• ,
	All Industries	1,000	2,000	765	235
A	Cultivation for special products	160		165	7.1
	4. Rubber	256	.220		5
В	Mines	58	316	264	5
	I. Patroleum walks		99	163	3
	2. Tin and Wolfram mines	38		38	
	1. Silver and Lead mines	ا و ۱	70	34	3
C	Stone quarries	, 22	25	30	1
D	Textiles	158	60	- 1	
	x. Cotton-ginning, cleaning and pressing.	93	37	37 25	. 3:
	2. Cotton-weaving	82	70	1	-
	3. Rope-making	19	28	22	Z(
·	4. Silk-weaving	14			
e F	Leather and bone 4	3	·"	a	
r G	Wood*	54	8 4	76	
H	Metal		33	33	
	Glass and earthenware	. 71	45	23	3:
J.	2. Brick tile and fire-brick factories	67	4	92	2:
J:	Chemical products	- 103	322	210	ī.
	z. Salt refineries	422	9	9	
	4. Petroleum refineries	69	208	199	
K	7. Vegetable-oil mills	30	· "\$		
*	3 Rics mills	336	149	86	6
	3. Kice miles	. 198	105	72	34
L	7. Sugar factories	54	31	22	19
й	Respires	10	5	5	-,
N	Ruildian	***	8	6	•••
P	Construction of means of transport or	· \ 2	3	•	1
_	communication.	14	27	27	••
Q I	Electricity light and heat	1 " f		1	••
Q R	Other industries	1	{	[
İ		9	13	10	
	Actual total number engaged in all industries,	5,183	1,339	1,024	315

women and college are confined in industries of Class E to Leather factories and in these of Class E to Security

SUBSIDIARY TABLE VII.—Distribution of Power in Industrial Establishments.

Nors.—Establishments using steam, oil, water or gas engines only to drive an electric generator are not entered in columns 8 to 6; but otherwise an establishment with more than one kind of power is entered separately in columns 8 to 6 for each kind,

	l	Numb	er of catal	lishments v	sing each !	ilud of pow	er.
GROUP OF INDUSTRIES.	;					Blects	icity.
.1		Steam.	OII.	Water.	Gas.	Generated on the premises,	Supplied from without.
3		• **	-'4	8	6	7	
A Cultivation for special products Mines Stone quarries Textiles Leather and bone Vood Metals Chemical products Food Building Construction of means of transport communication. Electricity light and heat Other industries	en	8 14 2 14 129 11 44 397 2	54 11 16 14 12 14 14 13 3	8	5	3 5 5 9 1 7 7 18 128 128	3 3 14 4

SUBSIDIARY TABLE VIII.—Number of Persons employed on the 18th March 1921 in the Post Office and Telegraph Department in Burma.

•		Classification by Races.									
	Rass of Persons	emplo yed.			•	Total Persons,	Ani		Home Races,	Chinese,	Indiane,
	- 1					\$.	: 1	•	4	8	6
Total persons employe	ed	744	44.	***	***	5,004		162 162	1,002*	•	3,643
(I) Post and Talographs	•	***	***	***	***	6,770	7	253	od to		3,427
2, Supervising officers (inc) of Post Officers and A- and all officers of high	salatant and Dei	outy Sune	rintendent Fi ntenden t	s and Ins	ectors graphs	79	ľ	49	15	•••	10
9. Postmastere, including D Telegraph Masters.	eputy, Assistant	, Sub au	Branch	Postmaste	rs and	447	١.,	32.	113	3	300
8. Signalling establishment military telegraphists	including warra	nt officers,	BOB-comm	o Leacoisa ln	fficers,	437	4	135	65		137
4. Miscell-meous agents, Sci	boolmasters, Sta	tion Meet	ers, etc.		100	52	,	13	35	•••	14*
5, Clerks of all kinds .	194 144	***	***	•••		950		to	agr .	. ,	613
6. Poetmen		***	46+	***	444	z,069			185		884
7. Skilled labour establishme blacksmiths, mechanic employés.	s, sub-inspector	s, lineme	n and Hoc	:-riden ab	otner	465		5	. 50		413
8. Unskilled labour establish telegraph messengers,	ment including i	ine coolles	, cable gu	arda, batter	ymen,	פַוז,וָ	•		1780		941
9. Road establishment cons boatmen, sycce, coach;	lating of overse	**** *********************************	re, clerke,	booking a	gents,	179		'	dg	•••	, 1 10
(2) Reliway Mail Servi	ee . <u>.</u> .	•••	***	***]	234			18		# BC
10. Supervising Officers (inci	uding Superinte	ndects an	i Inspector	rs of Sortis	w)	5		· ·	1	1	11
II. Clerks of all klods		#4	***		٠ <u></u> ا	18	٠.	· ·	_		
18, Sorters		*** *	***			97		,,	73		85
is. Mail guards, mail agents,	• •			***		114			5	***	190
		,	****			1-7					

One Siamese included in this figure; all others of Home Races,

SUBSIDIARY TABLE IX.—Number of Persons employed on the 18th March 1921 in the Irrigation Department in Burma.

•				Classification by Races;						
Ciaca of Persons employed.			Total Persons.	Buropeans and Angio-Indians.		Home Races.	Chi	Dese,	ladians.	
			2			4		5 .		
Total persons employed	•	***	. 100	4677	•	8	x,688	11	, 3	3,878
Persons Cirectly employed		***	, 100	470			100		•	2797
Officers Upper Subordinates	***	* ***	•	8 1		5		1		
Lower Subordinates	***		. ***	2				1		17
Canal Inspectors -	***	-	***	· 5	ت. ا			ļ		10 000
Canal Surveyors	***	•••		94:	·	.,.	24	ļ		1
Tall Collectors		***	***	2. [- 100	:: I 💆 :		1 4	
Draughtemen	***	161		26		•"			*** /	, ,
Clerks Poons and other wervand	.::	•••	- :::				81	ſ	*/	13 43 188
Coolies	•••	***		194 248	•	***	50	1	7	188
Persons indirectly employed	. '		, i	4,107			1,498		á 1	Sol, s
Contractors †	-44	***	==			***	- 14		/i	
Contractore' regular empi	layês t	444		2 39 10			7	/	·]	46
Others †	-7 - · ·			4,058		***	1.480			2,558

[•] Figures in this total line for columns 2 to 8 in order include 21, 3, 5, nil, 16 respectively for Delta Circle who do other work besides irrigation.

SUBSIDIARY TABLE X.—Number of Persons employed on the 18th March 1921 on Railways in Burma.

-	Classification by Races.						
Europeans and Auglo-Indians.	Home Races.	Chinese,	lodiam.				
3	4	•	4				
1 643	8,070	363	Speries				
650 71	2,488 2	196	16,981				
	80 803 1,687	3 171 171	6:1 6,160 to,150				
8	\$48 48 577	. 167 . 18 . 30	\$,317 258 2,052				
	Anglo-Indiane. 3 643 633 71 451 105 3	Enropeans and Anglo-ladians. 8 643 8,070 638 71 451 105 303 1,637 12 5,038 8 48 577	### ### ##############################				

[†] Some of these are employed on other work than irrigation; most of the Others are employed during the construction season only.

APPENDIX A.

Correction of the Age-Statistics.

(With reference to Article 88 of Chapter V.)

Bloxham's method of correcting the age-statistics, which was advocated in connection with the census of India in 1901 and used in the Burma census of 1911, was applied to the statistics shown under the heading "As recorded" in Subsidiary Table I of Chapter V. It consists of first substituting for the number tabulated at each age the average of itself and the numbers for the two preceding and two following ages; and then performing a similar operation upon the new series so obtained, but substituting for each term the average of 11 numbers consisting of itself and the five preceding and five following terms. The series obtained by taking these steps in turn are shown in the columns P and Q of the table on the next page. Finally the Q series should be plotted out and adjustments made which will give a curve free from *abrupt* changes of curvature. This demand for continuity in the curvature was met by plotting also the successive differences of the terms of the series, which were then so adjusted as to make the curve of the differences continuous and free from abrupt changes of curvature as well as the curve of the original terms, one advantage of this being that it afforded guidance at the numerous points at which the smoothing of the principal curve was somewhat arbitrary. The curves are not reproduced here as it is of little use reproducing them on a small scale, and the expense of reproducing on a sufficiently large scale would be quite unjustifiable; they were drawn on a scale which made them about four feet long, so as to enable the smoothed values for each age to be read off accurately. As the sum of the new series differed slightly from 100,000 its terms were multiplied by a constant factor to bring its sum to that number. The final result is shown in Subsidiary Table I of Chapter V, but it cannot be pretended that it is correct. In the first place the method of averaging cannot be applied to the earliest terms of the series; for instance there are not two terms preceding the number recorded for age 1 to be used in the first averaging of five terms for that age, and the device of using only three terms then is invalid. Similarly for the second averaging over eleven terms. The figures for ages below eight are thus obtained in a makeshift way different from the other terms of the series. When the final smoothing is done there is only one direction at this part of the curve in which there is any guidance, and the actual figures obtained made me only too painfully aware of this. Moreover, an instant's consideration of the problem of infant mortaby convinces that the correct figure for age o could not be obtained by extension backwards even of a satisfactorily established curve for subsequent annual periods; the variations of mortality at successive stages within the first year are too great for that. Similar objections prevail at the other end of the series, and consequently both ends must be rejected. We can perhaps retain age 7 at the lower end as the direction of the curve is indicated sufficiently for that; at the other end we may as well stop at age 70 without arguing about higher ages. Then the series no longer represents the age-distribution of a definite total population, and so loses part of its value; but it might still represent the proportionate numbers at ages from 7 to 70. Even this however cannot be conceded. The first averaging over five terms is intended to distribute the excess persons shown in the original records with ages which are multiples of 5; the second averaging over eleven term is to make a further correction for the predilection for ages which are multiples of 10. Eleven is chosen because it is desired to include an equal number of terms on each side of the substituted term, so that an odd number, either nine or eleven, is necessary for the system., The final result is to give as the substitute for each term a weighted average of itself and of the seven preceding and following terms. The average is so weighted that it consists of one-eleventh (s.e., five-fifty-fifths) of the central term and of each of the three immediately following it, four-fifty-fifths of the term after those, and three, two and one fifty-fifths of the terms successively following that, and symmetrical fractions of the seven terms preceding it. This however involves entirely unfounded assumptions as to the way the errors arose; and the results, as was noted in the Burma Census Report of 1911, cannot be taken as the basis of any detailed conclusions. The true curve must lie somewhere in the neighbourhood of the curve given by this process; but there is no reason for supposing that the distribution represented by the latter is any more accurate than that obtained by merely collecting the crude figures into age-groups as is done in Imperial Tables VII and XIV, in which case the crude figures into age-groups as is done in Imperial Tables VII and XIV, in which case the series obtained for five-yearly age-groups would be proportional to the figures in column P for ages 2, 7, 12, 17, etc. The tendency of the process is to smooth out, not so much errors as the irregularities which ought to exist and are the points of particular interest in the series. It tends perhaps to give a representative age-distribution of no particular date rather than the age-distribution of the actual time of the census; but this is uncertain, and in any case it means that the characteristics of the distribution are lost. There is also absolute loss of the two ends of the series. In the particular case of the figures for Burmese Buddhists the simple collection of the crude figures into five-yearly groups has over all such methods as Bloxham's the advantage of giving results which, can be more fairly and accurately compared with the equally erroneous figures for all Buddhists; the error in such a comparison is possibly quite small.

Intermediate Stages of the Smoothing of Subsidiary Table I of Chapter V.

P = Recorded figures averaged over periods of 5 years; Q = Column P averaged again over periods of 11 years.

449-1	Age, Males				1 . I	Malce,	. 1	Fema	les,
	Р	Q	P	Q	Age,	P	Ĉ.	P	Q
i o i	2.476	2,476	9,670	2,670					
1	2,453	2,493	2,533	2, 595	50	800	782	841	78
2	2,550	2,544	2,584	3, 592	51 52	777	741	834	75
3 '	2,583	2,565	2,559	3 ,590	53	757	701 676	827	72
4	2,660	2,563	2,512	2,568	54	570 . 59 9 ;	649	618 j 623	6 ₀ . 66
5	2,640	2,552	2,589	2,536	55	554	617	5 7 9 i	. 63
	2,590 2,493	2,555	2,587	2,508	55 56 57 58	515	594	545	59
7 8	2,626	2,562 2,545	2,437	3,500 3,420	57	493	572	498	.56
9.	2,469	2,528	2,543 i 2,380 i	2,479 2,468	50 59	613 554	536 517	568 511	51; 48
10	· 2,529	2,489	2,403	9,446	60	553	493	495	4 6
I 1	2,517	2,444	2,365	2,127	61	546	- 469	467	43
I 2	2,528	2,399	2,439	2,401	62	538	447	462	4 0
13	2,357	2,365	2,252	2,384	63	364	429	317	38
14	2,399 ·	2,310	2,438	2,359	64	359	398	311	, 3 6
15	2,235	2,264	2,375	2,340	65	330	370	302	. 33
16	145	2,201	2,375	2,303	66	298.	34t	. 271	31
17	2,032	2,136	2,302	3,262	67	274	312	251	. 25
19	2,178	2,064 2,006	2,249 2,266	3, 202 2, 150	68 69	200	275 253	303 ¹ 2 8 6 [26 25
20	1,959	1,943	2,179	2,082	70	245	230	266	. •
21	1,843	1,888	I,992	2,014	71	236	210	262	13 21
22	1,797	1,836	1,910	1,938	72	228	191	256	20
-23	1,735	1,798	1,781	1,873	73	131	174	131	`` <u>ì</u> 8
24	1,724	1,737	1,782	1,804	74	126.	154	130	16
25	1,707	1,685	1,692	1,732	75	109	136	113	. 14
26	1,629 1,569	1,638	1,626	1,661 1,603	76 77	101	103	104	13
27 28	£,500	1,597	1,542	I,534	78	93 86	84	94	i t
29	1,514	1,503	1,491	1,477	79	75	75	90	. 6
30	1,448	1,456	1,464	1,415	80	67	65	86	7
31	T,444	1,400	1,399	1,366	81	59	56	75	6
32	1,392	1,365	1,357	1,331	82	56	48	72	5
33 34	1,239 1,257	1,331 1,288	1,157	1,289 1, 24 8	83 84	26 23	43 38	19	4
_ i	1,208	1,253	1,098	1,216	8=	19	34	13	3
35 36 37 38 39	1,188	1,221	1,150	r, (88	85 86	15	31	18	2
37	1,157	1,190	1,129	1,156	87	14	28	11	E
38	1,190	1,149	1,190	1,117	88	34	3 3	13	1
39	1,132	1,127	1,135	1,096	80	3 3	51	13	I
40	1,130	1,100	1,148	1,070	9 0	32 29	19	11	
41	1,092	1,075	1,154	1,047 1,016	92 92	28	16	10	
43	1,100	1,027	919	994	93		15	2	
43	944 990	994	. 934	963	, 94	2	13	2	
45	961	964	865	934			ŀ	,·'	
46	933	.932	810	908	ای	j			
. 47	894	901	809 892	878 839	95) and }	3	., !	12	1
48 4 9	927 827	853 821	849 !		over	3 [.	i9		, -

If any comparison with the Bloxhamised figures of 1911 and 1921 is contemplated it must be noted that the latter are confined to Burmese while the former include Buddhists of all kinds in the areas from which they were selected. These areas are not on record for the figures of 1911. Also the figures tabulated in Subsidiary Table I of Chapter V of the Census report of 1911 were not smoothed; they correspond not to Subsidiary Table I of Chapter V of 1921 but to column Q in the table of this appendix.

A more elaborate method of dealing with the figures, which was used by the actuary employed by the Government of India to examine the age-records of all Indian provinces after the census of total is described in the All-India report of that census but his method

after the census of 1911, is described in the All-India report of that census; but his method

too was based upon a perfectly arbitrary assumption. A special correction was made for age 5: but for every other age which is a multiple of 5 he calculated the excess of the recorded number above the mean of the numbers for the two adjacent ages and transferred one-half of this excess to the earlier of those two ages, leaving the other half untouched. This of course graduated the numbers involved, and it gave a workable series; but there is no reason for regarding it as accurate. For India proper it may be the best that can be done with a bad job; but the actuaries employed in 1901 and 1911 both remarked that the Burma returns were superior to those from other provinces.

Other methods of dealing with the figures have also been tried; for instance, on the assumption that the errors lay chiefly in the multiples of 5 and 10 years, these terms were omitted from the series and a smoothed curve was constructed from the remaining terms by which new figures for the omitted ages were then interpolated. No obvious advantage

seemed however to be gained by any of the methods tried.

No uniform mechanical method in fact can be expected to furnish the proper corrections; a successful method must be adapted in its application at every age to the particular manner in which the record was corrupted. If the manner of this corruption could be discovered there would be hope of reversing the process so as to get back from the actual record to an approximately correct statement. The tables were accordingly examined again with this object. The entries for young children seem to be inconsistent amongst themselves as well as with the entries for older children. There are specially large numbers shown for ages which are multiples of to or odd multiples of 5, which are clearly due to persons stating their ages in such round numbers. In that case the deficiency shown in ages ending in 1, 4 or 9 is easily explained as due to persons of those ages giving the near multiple of 5 or 10; some ages ending in 6 do not seem to be avoided to the same extent—for instance age 46 is well patronised by males—but in most cases the numbers shown for such ages are small too. . There is a preference for some ages ending in 2 or 3, but this is not the same for males as for females; for instance ages 32 and 33 are both particular favourities for males, but 33 is not so attractive to females as 38.* Now everybody estimates ages by tens first of all, and if one ten is too high and another too low the half-way five is naturally thought of. Then if an attempt at accuracy is being made, some qualification will be added, showing whether the true figure is probably above or below that half-way figure. Every settlement officer has experienced this (with fifties instead of fives) in discussing the outturns of their holdings with Burmese or Karen cultivators, and it seems to be a universal human tendency. But the enumerator is not allowed to record a five-year range of ages; he must either ask for a definite age to be stated or invent one. Naturally he chooses the half-way figure again, which may end either in 2 or 3, or in 7 or 8. Thus one would expect ages ending in 1 or 4 to be in defect by losing numbers to those ending in 0,02, 3 or 5 while those ending in 2 and 3 would also lose to those ending in 5 and still more to those ending in 0. Similarly for those ending in 6 or 9. Accordingly the actual disturbances of the figures apart from the youngest ages seemed to be just those which would occur in an endeavour to give a correct record without having exact knowledge. Another point considered was that the recognised number for a person's age amongst all the indigenous races, and thus amongst the majority of the population, is the ordinal number of the year of life,—that is, the age next birthday; and it is probable that although so much emphasis was laid upon the instruction to record the age at the last birthday ("the number of completed years") a certain number recorded the age as one year too great on this account. This effect however would be spread fairly evenly over all the ages or at any rate would not be very different at near ages; accordingly it would not affect the age-distribution appreciably in any year except the first, the loss to the succeeding always tending to balance the gain from the preceding age.

Enquiries were made from Deputy Commissioners and others, both European and Burmese, in many districts about the manner in which the ordinary people remember and state their ages, and as to whether and by how much they are inclined to over or underestimate. In a number of villages the census enumeration-record was checked over again, each person's age being carefully enquired into by a capable officer; the census record and true record were compared and the frequency of particular units-digits in erroneous entries was observed. Many officers took great interest in this enquiry and gave it considerable time and attention; some indeed gave assistance who had no duties whatsoever in connection with general administration and must be specially thanked accordingly. The larger number of enquirers unfortunately were obsessed by the substitution of ordinal for cardinal numbers, and thought that would account for any vagaries of the record. The general tendency of the reports of others was that, while there were naturally a few hopeless errors, such as 80 for 8 or 27 for 72, errors by one year were not numerous and errors by two years or more were rare, and that overstatement and understatement were equally common. It seems that the errors which give rise to such large aberrations in the record must be more numerous than these reports would suggest; but that may be due to an unconscious and pardonable desire to present the census work of the particular district in the best possible light. There is in the reports considerable support for the hypothesis of the origin of the errors which was reached in the preceding paragraph, and it seemed justifiable to work on

According to that hypothesis the numbers of persons in age-groups of five years ought to be approximately correct, if the people who state the ages and endeavour to estimate

The figures obtained by Bloxham's method of smoothing are useful here as they must show something near the true figures, and comparison of the recorded figures with them shows sometimes where figures are really excessive and where they only appear excessive because their neighbours are defective.

them correctly have any reliable knowledge to help them form their estimates. Odd people in Burma will make the wildest statements about their ages; but when ages are recorded for a whole family there is an automatic correction applied by the inevitable comparisons. Proceeding on the assumption that the errors in the numbers for five-yearly age-groups were of moderate magnitude, the curves shown in Article 89 of Chapter V were drawn for Buddhist females; and as noted in Article 90 of that chapter these show that although the errors in the numbers for these groups are not negligible, they are not so large as to forbid the valid use of those numbers if their limitations are borne in mind. It may safely be assumed that the figures for Burmese if collected into five-yearly age-groups are at least as accurate as those for all Buddhists.

It must be remembered that errors in the age-record are not peculiar to Burma, but are met in every country in Europe and America, where yet are based upon them elaborate calculations on which depend the use of large sums of money in insurance and public health expenditure. Wilful mis-statements of age occur in England, but they are believed to have an inconsiderable effect upon the statistics as a whole except amongst females between 25 and 35. So too in Burma there is evidence of an exaggeration of the ages of females between 15 and 20, which may or may not be wilful; but at other ages the effect of wilful mis-statement appears to be negligible, at any rate for Buddhists who comprise the major part of the population. According to the English census report of 1911 the mis-statement of the ages of infants is not universal; but it appears in England and Germany and probably also in Holland and Denmark where however it is disguised by other influences. Dr. Dunlop

has shown * that in England the number of children under one year of age as given by the census is about 4.8 per cent in defect, and that for the succeeding ages there are the errors shown in the margin. In Burma it seems that children are often described as 1, 2 or 3 years old and so on, not when they have seen so many birthdays, but when they have reached certain stages of development such as crawling, toddling, running, talking, and that these stages are actually reached as a rule, at any rate in the eyes of admiring parents, before the ages conventionally assigned to them.

Agc,	Error per
Under t 1-2 2-3 3-4	-4'8 -2'9 +0'7 +2'7

^{*} Journal of the Royal Statistical Society, May 1916.

APPENDIX B.

Indigenous Languages and Races.

By MR. L. F. TAYLOR, I.E.S.

[Norg.—It was originally intended that this Appendix should take the form of a monograph on the Indigenous Languages and Races of Burma. It has since become necessary to confine it to a brief statistical discussion based on an examination of the figures given in the language and race tables. The preparation of the monograph will be one of the tasks of the coming a Ethnographical and Linguistic Survey of Burma."

1. Classification of Indigenous Languages.—The present system of classification of the Indigenous Languages of Burma is shown in Subsidiary Table IB, Part I, at the end of this Appendix. It is also shown in Part IA of Imperial Table X. A comparison with the classification of 1911 is made in the diagram given below:—

	190	13.				18E.	
Pamily.	Sub-limity.	Branch:	Group.	Стопр.	Branch,	Sub-family.	Family.
Sim f. C.			Burma	Burma			
Tibeto- Chinese.	Tibeto- Burman,	Assam- Burmesa,	Lolo Kuki-Chin Kachin	Lolo-Mus'o Kuki-Chin Naga Kachin Sak	Assam- Burmese,	Tibeto- Burmese.	Tibeto- Chinese.
en en en en en en en en en en en en en e				Mishmi	North- Assam.		4.
		•		Mro '	Unclassed	<i>,</i> .	
+~ +			Tai	Tai	Tai	Tai- Chinese.	
	Siamese- Chinese.		Sinitic or Karen	(See below)		Chinese,	!
	ļ.			Chinese	Chinese		
Malavo- Polynesian,	i .		Malay	Malay	Indonesian	Austro- nesian.	
Austro- Asiatic.	Monakhmer		Talaing Palaung- Wa.	Mon Palaung- Wa. Khasi	Mon-Khmer	Au <troasia- tic.</troasia- 	Austric
	<u> </u>		Miao-Yao	Man			Man
			,,,	Karen			Karen

Four new groups have been added to the Tibeto-Burman sub-family. These are the Naga, Sak, Mishmi and Mro groups. The addition of the Mishmi group necessitates the addition of a new branch, the North-Assam branch. Mro, which had previously been shown as a language of the Burma group now constitutes a group of its own. The exact relationship of this group with the other groups of the Tibeto-Burman sub-family has not yet been ascertained.

In the Tai-Chinese sub-family two changes have been made: the Karen group of languages has been removed to constitute a new family and the Chinese group has been added. The Malayo-Polynesian and Austroasiatic families of 1911 are now united into the Austric family. A Khasi group has been added to the Mon-Khmer branch while the Miao-Yao group, renamed the Man group, has been removed to constitute the Man family. A statement of the philological evidence upon which the changes have been based cannot, unfortunately, be given here. Some of the changes have been suggested by Sir George Grierson and some by myself. In every instance, however, the agreement of Sir George Grierson has been accorded save in the cases of newly discovered languages where it has not been possible to supply him with materials. The present classification lays no claim to finality; it is merely based on the scanty materials collected up to date. Nothing authoritative or exhaustive can be attempted until a Linguistic Survey of Burma shall have collected and examined and classified materials from all the indigenous languages of the Province.

2. Classification of Indigenous Races.—Up to the present time language has been the principal basis of classification of the races of Burma and this is as true of the present Census as it was of the rair Census. The races corresponding to each indigenous language group have been regarded as forming a racial group to which the same group name has been assigned. No anthropological or biological classification is yet possible as the data collected up to date is too scanty to justify such an attempt. Our knowledge of the origin and relationships of the indiger ous races has not increased much during the decade and is not likely to do so until the Linguistic Survey has made much further progress and has been supplemented by Ethnographical and Anthropometrical Surveys. In the meantime races are becoming more and more mixed and the threads more difficult to disentangle.

3. Elementary Constitution of the Races of Burma. - The great bulk of the indigenous inhabitants of Burma are composed of a mixture, in varying degrees, of the Indonesian and Southern Mongol stocks, the Southern Mongol preponderating. Dr. A. C. Haddon describes the Indonesians as "a race with undulating black hair, often tinged with red; tawny skin, often rather light; low stature of 1'54-1'57 metres (5ft. of in. to 5 lt. 17 in.); mesaticephalic (index 76-78), probably originally dolichocephalic; cheek bones sometimes projecting; nose often flattened, sometimes concave. It is difficult to isolate this Indonesian type as it has almost everywhere been mixed with a brachycephalic Proto-Malay stock." The Nagas may be regarded as typical representatives. Of the Southern Mongols he writes "Hair black and lank, little hair on the face; skin colour varies from yellowish in the north to olive and coppery-brown in the south; stature varies a good deal, but is generally short. averaging about 1.0 metres (5 ft. 3 in.); often thick set; brachycephalic (index 80-85); frequently prognathic; nose short and broad; eyes often very oblique, with Mongolian fold. Most of the peoples of this group are considerably mixed with other races; they comprise the Tibetans, Himalayans, Chinese proper, and the bulk of the populations of further India and Indo-China. Those members who spread into the East Indian Archipelago are often called Oceanic Mongols, but a better term is Proto-Malays; and it is from these the true Malay is derived." Other stocks are also present but to a much smaller extent. The Kachins, for instance, often exhibit two types, one markedly Mongoloid, the other taller with long oval face, pointed chin, aquiline nose and a tendency to dark brown hair. Such features indicate a so-called Caucasic strain such as is to be found among the independent Lolos of Sze-Chuan province in Western China. The Karens exhibit both these types, but the Brek Karens show traces of yet another stock, viz., the pre-Dravidian stock represented by the Veddahs of Ceylon and the Sakai of the Malay Peninsula. It is suspected that the Was also contain a pre-Dravidian strain and it is reasonable to believe that both the Was and Karens have absorbed a pre-Dravidian population on whose land they had settled down.

The Southern Mongols, as a result of mixture with other races not only in Burma but also before they arrived in Burma and possibly also as a result of changes produced by local conditions, have split up into many sub-races such as the Shans, Talaings, Kachins and Karens which correspond roughly to the indigenous Race-groups of Imperial Table XIII. These, by splitting up and by intermarriage with one another and with races of Indonesian and other stocks, have produced all the varieties which are recognized as indigenous races in the same table.

4. Definitions.—In an anthropological sense "Race" denotes "a main division of mankind, the members of which have important physical characters in common" (Dr. Haddon) and applies to the races or stocks denominated Southern Mongol, Indonesian, pre-Dravidian and Caucasic which have already been described. Such races are probably of respectable antiquity anthropologically considered. In Imperial Table XIII the term has been applied to much smaller units of mixed origin which are of recent formation and which might more aptly have been designated "Trioes" or "Peoples." A tribe, according to Dr. Haddon, is "a group of a simple kind occupying a circumscribed area, having a common language, common government, and a common action in warfare" while a people is "a community inhabiting any given area independent of race." Neither of these definitions are however quite suitable for census purposes. The l'alaings cannot be called a "tribe" in accordance with the definition just quoted because they do not possess a common language: 58 per cent of them habitually speak l'alaing whilst the remainder speak Burmese. The term "people" on the other hand implies a degree of diversity of race which would give a misleading impression of the Talaings. In the absence of any suitable term capable of exact definition, the word "Race" was finally adopted as a general-term to be defined by the units to which it has been applied. In this sense it represents variously "a group of a simple kind who at one time occupied a circumscribed area, and had a common language, common government and a common action in warfare," "a conglomerate composed by the fusion of such groups" and "the elements into which such a group has disintegrated."

The Talaings come into the first category, the Burmese into the second and the various kinds of Shans into the last.

As regards the use of the term "Language" in Imperial Table X it is sufficient to say that the names given as separate languages are generally only dialects of parent languages to which the term "Language-group" has been applied. For instance Burmese, Arakanese, Chaungtha, Tavoyan, etc., are very similar variations of one ideal * language and escended from a parent language which is represented by the term "Burma group."

5. The Burma Group.—This group has been reconstituted since 1911 by the removal of the Mro and Kadu languages and the inclusion of Atsi, Lashi, Maru and Maingana which were then classed as Kachin-Burma Hybrids. These four languages differ considerably from ordinary Burmese and, together with P'un which may be regarded as a connecting link with Burmese, form a distinct sub-group of the Burma group. The precise degree of their relationship with Burmese still remains to be worked out, but there is no doubt that they belong to the Burma rather than to any other group.

During the decade speakers of languages of the Burma group have increased by 11 per cent whilst persons of races belonging to the group have increased by 8-8 per cent., a rate which is slightly greater than the general rate of increase of the Province. The conclusion is obvious that the Burma languages are making headway amongst the non-Burma races.

2 Bur Al group in year.	Race,	Languare
1921 1911 Increase	8,683,035 7,982,063 700,978	9,232,636 8,304,785 927,851

^{* &}quot; Ideal" in the Platonic sense much as the non-existent "Standard English" is an ideal language,

8.	& Languages,			1911.	Increase,
Amkan Chaong Tavoya Danu Atsi Lashi Maru	tha 💮	Yanbye	497,709 9,052 131,746 72,925 5,663 16,570	323,962 2,515 46 18,694 965	173,747 6,537 [31,700 54,231 5,458 16,570 20,368
•	Tota	i	754,941	345,631	408,611

Speakers of Burmese have increased by only 6 per cent, but a considerable increase is shown for speakers of other languages of the group. The explanation is to be found in more correct enumeration. Persons who, at the last census returned themselves as speaking Burmese have been questioned to ascertain their particular dialect. It is probable also that many Atsis, Lashis and Matus were in 1911 returned as Kachins speaking Kachin.

4. Persona of	following I	lace-groups who rest thousand,	speak B	imese, t
Chin gtou	р Г	***	***	19
Sak Kadu			***	94
Tal group		•••	. 4.	Z S Z
Mon Tala	ings	***	400	13
Karen gro			***	10
Chinese g		***	117	2
Mahomed	an Zerbac	lis		9
Indian Hi	ndus and	Mahomedans	442	40
Others	***	•••	7-6	
	•	Total	44.5	55

š	isst.		1911.	
	Sban Race,	Shab Language,	Shan Racea	Shan Lungunge,
Katha U. Chin- dwin	82,347 82,457	37,509 48,672	89,257 76,084	89,257 76,052
Total	164,804	86,181	165,34 E	165,309

The number of persons of races of the Burma group who speak languages belonging to other groups is very small, but more than half a million persons belonging to other races habitually speak Burmese as the language of their homes. The actual details are of some importance as they indicate the direction in which the Burmese power of assimilation is asserting itself. The other languages of the group are scarcely spoken by persons of races not belonging to the group. The great majority of the Shans who speak Burmese are returned from the Katha and Upper Chindwin districts. There can be no doubt that the Shans in these districts are rapidly losing their characteristics and coming to regard themselves as Burmese. If the homes of the persons shown in marginal table 4 were to be plotted on the map they would be found to envelop the area usually regarded as being typically Burmese-on the North, West and South, whilst on the East the expansion is continued by the Danus whose language differs but little from Burmese. Internally there is a continued absorption of Indians and Chinese.

6. The Lolo-Mus'e Group.—This group has been increased since 1911 by the addition of Pyin which was formerly classed as a Palaung-Wa language and of Nung and Wat'askhum which did not appear at all in the 1911 Census. Speakers have increased during the decade by 15 per cent, whilst persons of the Lolo-Mus'o races have increased by 12 per cent. The increase in both cases is largely due to more careful enumeration. Nungs are found mostly in the parts of Putao which were omitted from the Census operations, hence the smallness of the numbers enumerated. It is interesting to note that 25 Nung men have already been enrolled in the Chin-Kachin Battalion of the Burma Rifles. Tangsir and Hop'a are dialects of Nung, but no speakers were enumerated within the Census area.

7. The Ghin Group.-It has always been a particularly difficult matter to classify the

6, Classification of Chis	6, Classification of Chin Rases and Language,					
A.—Meit'ei or Maniputi B.—Chin proper L. Northern group— Tado	Bcontinued. III. Old Kuki group- Kyaw.					
Siyin Sokte Kamhlow Paite Yo II. Central group— Tashon of Shunkla Yahow Laiyo Kwangli Ngoog Kwalshim Lai Tlantlang Yokwa Lakher Law'tu Yotun Shentang Lustai Huntago	IV. Southern group— Ann, Chinbok, Chinboh, Chinmè, Khami, Taungthe, Yindu, Sho, V. Unclassed— Chin unspecified, Chaunggyi, Kaukadan, Kaungtso, Ledu, Matu, Saingbaunge Sittu, Taman,					

Chins of Burma: Many of the dialects have never been studied and classified and many of the names returned in the Hill areas are village names rather than tribal names. The more civilized Chins who live in the plains are often returned under some nickname applied to them by the Burmans. In the present Census exceptional pains were taken to make a satisfactory enumeration with the result that the classification of the 1911 Census can be extended and improved. Nothing beyond a tentative classification however will be possible until the matter has been fully investigated by a proper Linguistic Survey. Kamhow, Paite and Yo are said to be sub-dialects of Sokte. Of these the first is called after a Sokte Chief named Kamhow who collected a number of followers and founded a new clan. language now spoken is said to differ from Sokte in minor respects. In the same way two Tashon Chiefs, Yahow and Hlunseo, established new clans which have developed

Yokwa are probably tribad names only. There were no entries of apeakers of a Tlantlang dialectical pecularities. Tlantlang and dialect though such a dialect has been reported to exist. The great majority of the Tlantlangs and Yokwas have been returned as speaking Lai. Hualngo is said to be a dialect of Lushei. Of the unclassed languages almost nothing is known, but it seems probable that Kaungtso is the same as Anu shown in the Southern group.

It is to be regretted that so many entries of Chin (unspecified) have appeared for both

race and language, but it has been possible to make a partial distribution of these. For instance in Imperial Tables, X and XIII for the Pakôkku Hill Tracts the number of Chins of unspecified Chin races and of speakers of unspecified Chin languages is shown as 19,712. A statement has recently been received from the district which distributes these in the manner shown in marginal table 7. A distribution can also be made in the cases of certain other districts where something is known of the Chins who reside in them. In this way 116,591 unspecified Chins may be reduced to 32,256 and the 105,490 speakers of unspecified Chin languages may be reduced to 29,974. These figures are, of course, only approximations. The adjusted figures for the races and languages concerned are printed in italics in the Subsidiary Tables at the end of this appendix immediately below the figures obtained by actual enumeration. During the decade the Chins have decreased by 6 per cent whilst speakers of Chin languages have decreased by 9 per cent. The former decrease is partly due to the absorption of civilized Chins by the Burmans, but principally, as marginal table 9 shows, to a serious decrease in the numbers enumerated in the Chin Hills. This decrease is, again, confined to the Haka subdivision and is attributed to the ravages of influenza, to political unrest and to consequent emigration across the border into Assam. The deduction of the figure 9,123 is explained in paragraph 153 of Chapter XI of this Report. The decrease in the number of speakers of Chin languages is partly due to the same causes as the decrease in the number of Chins, it is also due to the fact that the civilized Chins who live in the plains are rapidly adopting Burmese as their language. In all nearly 20,000 Chins were enumerated whose language used in the home is Burmese.

7. Chin races and las	ign s ger	lo the Pakokk	a Hill Tracts.
		Administered	Uzadminis- téroi Area.
Chinbok Chinbon	•••	15,006	4,331
Yindu Mgan	•••	3,629	923 650
Matu	***	 	3 ,853
Total .	•••	19,712	8,756

The figures for the Unadministered Area are not included in imperial Tables X or Xill or in the Subsidiary Tables at the end-of this Appendix. They are given here for information only. In both Administered and Unadministered Areas race and language figures are the same.

Distribution of Chin (unspecified).					
Adjusted figures for	Race,	Language.			
Chin (unspecified) Chinbok Chinbon Yindu Sho	32,256 15,006 4,077 4,551 60,701	29,974 15,006 4,077 4,551 51,882			
Chin (unspecified) as enumerated.	116,591	165,490			

6. Cénsus of	Province.	Chio Hills.
1921 1911	288,847 308,070	108,167 117,588
Apparent Decréase Deduct	19,223 9,123	9,431
Actual decrease	i to,tòo	9,421

8. The Naga Group.—Nagas were enumerated only in the Upper Chindwin district. The number returned is considerably smaller than in 1911, but it is possible that some of the 809 persons recorded as Chins of unspecified race in that district may in reality be Nagas. It is known also that Nagas are rapidly absorbed when they come to live in administered areas by their more civilized neighbours. They are more numerous in the unadministered territory which was excluded from the Census.

9. Kachin Group.—Nine names are now included in this group; of these only Kachin was enumerated in 1911. The new names represent races and dialects recently discovered in the Putao district. The numbers are small because the Census operations were confined to the Hkamti Long plains. Mr. J. T. O. Barnard, C.I.E., the Deputy Commissioner of Putao has kindly supplied grammatical notes and vocabularies of Nogmung, Ntit and Pangsu which make it certain that these languages are dialectical varieties of Kachin. He has also supplied some interesting notes on the various tribes and on their traditional history. Unfortunately there is no from the approduce them here and they must be left over to be dealt with by the future Ethnographical and Diagnistic Surveys. Of the Kang, Langkhai, Nokkyo, Yoya and Tawhawng races very little is known. They are classed provisionally with the Kachins, but future investigation may result in their transfer to the Lolo-Music or Mishmi groups.

During the decade speakers of the Kachin language have very unexpectedly decreased

The districts principally affected are the Northern Shan States, Katha, Bhamo and Myitkyina. These are the districts where the Atsi, Lashi and Maru, who have so often been mistaken for Kachins, are most numerous and there is a strong probability that many of these races were enumerated as Kachins in 1911. The marginal table for the Northern Shan States and Katha suggests that in these two districts about 12,000 ought to be deducted from the Kachin figures for 1911 and added to the figures for Atsi, Lashi and Maru. This would still leave a decrease in these

10. Rachins in whole Province.						
Race, Language						
1911 1921	146,079 162,368	145,6** 16,:414				
Decrease	16,085	23,796				
l <u> </u>	لـــــــــــــــــــــــــــــــــــــ					

areas of 12,000 Kachins and 8,000 speakers of Kachin.

11. Northern	Kac	Alor.	Atel, Lashi, and Mare.		
Shan States and Katha,	Race.	Language,	Race.	Language.	
1921 1911	63.949 88, 3 97	64.38£ 84.701	13,855 414	13, 356 500	
Increase	- 94,348	- 20,320	+ 13,441	+ 12,85 6	

19. Bhamo	Kach	lus,	Atel, Lashi and Mare		
. and Myitkyina,	Race.	Language,	Pace,	Language_	
1911	80,265 71,405	79,925 82,229	29,382 9,35 2	19,426 110	
Increase	+ 8,860	- 2,301	+ 20,030	+ 29,316	

Absorption may account for some of this and emigration into Yunnan for the rest. The marginal table for Bhamo and Myitkyina indicates a more favourable state of affairs. The figure 110 for speakers of Atsi, Lashi and Maru in 1912 is probably a tabulation error, and 9,110 is a more likely figure. This correction would leave 73,229 speakers of Kachin in that year. There, has therefore been an actual increase of Kachin persons and speakers in these two districts. If besides this it be estimated that 16,000 persons were returned in 1911 as Kachin persons and speakers who ought to have been returned as Atsis, Lashis or Marus, the increase in the figures, for Kachins

become even more striking.

An estimate for the provincial figures for Kachin in 1911 adjusted as stated above is given in Marginal table 13. According to this there has

in reality been an increase in the number of persons of the Kachin race of 8-7 per cent. which is about that of the general rate of increase of the province, and in the number of Kachin speakers of 10 per cent. A reference to Subsidiary Table III of this appendix will show that in 1921 only two thousand Kachins spoke languages other than Kachin and that there were only one thousand speakers of Kachin

who were not of Kachin race.

18, Adjusted figures for Kachina in whole Province,			
	Race.	Language,	
1921 1911	146,079 134,368	145,618 132,414	
Increase	11,711	13,204	

10. The Sak Group.—The classification of Kadu and Sak was a problem for many years. They were known to be similar, but Kadu was placed in the Burma group and Sak in the Chin group. Mr. Grant Brown has recently published a vocabulary and some grammatical notes of Kadu and a study of these materials has enabled Sir George Grierson to determine its place in relation to other Tibeto Burman languages. He finds Kadu to be related to Andro and Sengmai, pre-Manipuri languages of the Manipur Valley, and has placed these languages together into a new group to which he has given the name "Lui." The Manipur representatives of the group have now become extinct and it is only in Burma that representatives are to be found. Ganan is a variety of Kadu, but it is sufficiently distinct to be separately tabulated. Finally Daingnet is the language, much corrupted by Bengali, of the descendants of Sak prisoners of war from the Valley of the Lower Chindwin who were captured by King Mindi of Arakan at the close of the thirteenth century and made to settle in the Akyab district.

Of the races who speak these languages the Kadus and Ganans form the great majority and it is significant that they refer to themselves as Sak or a-Sak. It is possible that they are the descendants of the Saks of Burmese History and the Andro and Sengmai of Manipur may have been Sak refugees who fled from Burma during times of unrest and oppression. The term Sak has been applied to the group in the place of Lui partly because of the importance of the Sak element and partly because in Manipur the term Lui has also been applied to various servile races besides the Andro and Sengmai This change in nomenclature has been accorded the consent and approval of Sir George Grierson. The figures given in marginal statement 14 show that both race and language have increased since 1901. In 1911 the enumerators probably failed to distinguish the Kadus from the Shans and Burmese

14, Sak.	1921	1911.	1901.
Race group	49,726	12,230	38,273
Language group	25,145	19,068	19,472

amongst whom they live. The percent age increase since 1901 is 20 in the racial strength and 29 in the number of speakers of Sak languages. There are about 25,000 Kadus and Ganans who speak languages

belonging to other groups. Of these about 24,000 speak Burmese and spee Stran.

11. The Mishmi Group.—The Mishmis are recorded in Burma for the first time.

Their dialects, so far as Burma is concerned, constitute a new group of the Tibeto-Burman languages. In Burma Mishmie are mostly confined to the unadministered areas in the west and north of the Putao district, and the few who were enumerated were stragglers into the Hkamti Long plains. The race representing this group in Burma is the Khaman-Mishmi, the affix of Mishmi having been added in this census to prevent confusion with the Arakan-Kaman race of Akyab district.

12. The Mro Group.—Mro has proved a most difficult language to deal with. It bears relationships to many languages but is closely connected with none. In Volume III

B. Province,	1993	1911	Loge
Speak of Mro	[4,771	2,708	12,62 a
	[4,3 0 4	9,718	13,414

of the Linguistic Survey of India it is classed as a dialect of Burmese, but this is only a tentative classification pending the further light that is expected to be thrown on the subject by the coming Linguistic Survey of Burma. Materials of this as well as of other languages have recently been furnished by Maung San Shwe Bu, Honorary Archaeological Other, Akyab, but they have not yet been properly examined. In the

meantime Mro can safely be placed in a group of its own and this group may be placed in the Tibeto-Burman sub-family. Both language and race figures have increased since 1901 as marginal statement 15 shows, the racial figures by 17 per cent and the language figures by 7 per cent. The few Mros who do not speak their own language speak Khami Chin.

13. The Tai Group.—In the present Census an effort was made to ascertain correctly the numbers of the different varieties of Shans; the entry Shan (unspecified) was only to be made after proper enquiry had failed to identify the exact race and language of each person enumerated. Despite this precaution the entries for Shan (unspecified) were very

numerous. Of the 288,984 Shans of unspecified race, 249,860 were enumerated in the Northern Shan States. Of speakers of unspecified Shan dialects, 260,445 were enumerated in the Northern Shan States, 25,471 in Katha, 8,214 in Toungon and 7,629 in Mergui. In view of this large residue of unspecified entries it will not be profitable to

Province, Language. Shan group 1,017,987 Shan (unspecified) 288,984 326,515

institute a comparison race by race and language by language of the 1921 figures with those of 1911. The groups must be compared as a whole as shown in marginal statement 17. It

is somewhat surprising, when we know that the Shans have absorbed many of the Palaung-Wa races, to find that during the decade the racial strength has increased by only 2 per cent whilst speakers of Shan languages have decreased by 5 per cent. The six marginal tables that are given for different areas are designed to show the changes that have taken place during the decade in more detail. The race figure shows a decrease in the Southern Shan States and Karenni and in the Pegu and Tenasserim divisions, but there is an increase elsewhere, particularly in the Bhamo and Myitkyina districts. The inclusion of the Hkamti Long plain in Putao is responsible for 4,666 of the provincial increase. The numerical relationship between race and language is extremely complicated. The number of speakers has increased in Bhamo and Myitkyina and in the Tenasserim division and in the Southern Shan States and Karenni, but has decreased everywhere else. Even the small increase in the Southern Shan States and Karenni is much smaller than the number of Palaungs who, during the decade, have given up their own language in favour of Shan. The number of Shans who employ as their home language the languages of other groups is about 119 thousand, or 12 per cent of the whole. Of these 114 thousand speak Burmese, 2 thousand Taungthu and the rest various languages. Burmese as the language of the home, has made but little progress amongst the Shans of the Shan States. Conversely about 23 thousand persons who are not Shan by race have returned Shan as their language as shown in marginal statement 24.

17. Province.	Race.	Language.
1911	1,017, 9 87 996,4 9 0	921,507 968,375
Increase	21,567	-46,868

18. Shan in S. Shan States and Karenni.				
	Race,	Lauguage		
1911 1921	430, 9 73 438,286	435,714 434,689		
Increase	-7,313	+1,085		

19, Shans in N. Shan States and Katha				
	Race,	Language.		
1911	351,515 340,707	309,351 341,847		
Increase	+ 10,808	-32,496		

Including Ruby Mines for 1911,

20. Shan 1	n U. Chindwin	•	99. Peg	u division.	
	Race,	Language.		Race.	Language
1981 1911	82,457 76,084	48,672 76,052	1921	22,613 29,860	15,440 18,604
Increase	+ 6,373	-27,380	Decrease	7,257	3.164

- Contraction	-
Burma group	9 500
TO CE COLD	3,500
Kuki-Chin group	700
Kachin "	1,000
Sak	700
Palaung-Wa,	8,000
Taungthu Karens	4,500
Other Indig. races	3,000
Non-Indig. "	3,000
Non-tadig.	600
Hindus and Mahome-	9,000
dans.	
Total	33,000
] [<u> </u>
	٠.

21. Shans in	lihamo and My	itkylaa.	29. Shane in	Tenasseries di	vision.
	Race	Language,		Races	Language
1921 1911	69,58 3 47,991	60,533	1921	49,659 51,480	41,449 40,176
Increase	+21,59*	+ 11,177	Increase	1,821	73در1

14. The Malay Group.—The constitution of this group is the same as in 1917, Malay and Salon being the only representatives found in Burma. The Malays show an increase during the decade in racial strength but a decrease in the number of speakers. They are almost entirely confined to the Mergui district and those who do not speak Malay as their home language probably speak Burmese. The figures for the Salons are less reliable, they are discussed in Article 155 of Chapter XI.

95, Province,	Ray	Lan- guage,
Malay, 1911 Do. 1911	4,712 4:239	3,446 4,190
Salon, 1981 Do, 1911	1,911	1,931 1,871

26. Province,	Race.	Language.
Talaing 1921 Do. 1911	323,509 320,629	189,263 179,443

27. Talaings in Amherst and Thatin.				
- ; - :: - :: - :: - :: - :: - :: - :: 	Race.	Language.		
Amherst, 1921	187,259	151,028		
Do. 1911	164,470	139,970		
Thaten 199 :	69,016	36,201		
Do. 1911	80,923	34,805		

28. Palamag-Wa Group,					
Prorince.	Race.	Language			
101 5 ·	156,703 1 75 ,940	147,841 166 ₇ 312			
Decrease	19.237	18,371			

99, Palaung.						
Province.	Race.	Lauguage.				
1011	122,257 144,139	117,725 144,248				
Дестеязе	21,882	26,523				

80. Northern Shan States and Katha.						
Palanng.	Race,	Language.				
rger	100,530 108,117	105,139 107,756				
Increase	+1,413	-3,617				

tative in Burma of this group. During the decade the racial strength has increased by only I per cent probably on account of absorption by the Burmese. Speakers on the other hand have increased by 5 per cent. The increase is almost entirely confined to the Amherst district; elsewhere, with the exception of Thaton, there has been a decrease in both racial strength and the number of speakers. In Thaton, however, the language figures have increased, though there has been a large decrease in the number of persons returning themselves as Talaing by race. Those Talaings who do not speak their own language speak Burmese.

and the number of speakers of languages of this group have both decreased by 11 per cent. The race mostly concerned is Palaung whose loss more than covers the increase made by the other members of the group. The decrease has taken place in the Southern Shan States as marginal table 31 shows. In the Northern Shan States there has been a small increase in racial strength though the number of speakers has diminished. Those who do not talk Palaung have returned Shan as their home language. The changes that taken place during the decade are most probably to be attributed to a Shan absorption which has been particularly effective in the Southern Shan States. The other races and languages of group show changes such as may be attributed to the difficulties entailed in enumerating uncivilized peoples who live on the mountain tops.

81. Squtbern	Shan States	•
Palaung.	Race.	Language.
rger	12,38 9 35,761	19,336 36,191
Decrease	23.379	9 3,855

17. The Khasi Group.—Only three Khasis were recorded and they were enumerated in the Hkamti Long plain in the Putao district. The Khasi language is related to the Palaung-Wa languages on the one hand and to the Munda languages on the other. Their home is in Assam but as it is likely that their numbers will increase in future years, a separate place has been made for them in the scheme of classification.

18. The Karen Family.—It has been the custom for many years to regard the Karen languages as constituting a branch of the Taj-Chinese sub-family of the Tibeto-Chinese family of languages. This view was apparently based on a somewhat hastily comparison of Karen vocabularies with those of Shan and Chinese and on the order of words in the sentence. During the last four years considerable linguistic material has been accumulated in preparation for a proper Linguistic Survey of Burma and more comparisons have been made. The Karen languages have now been reconstituted to form a separate family of closely related forms of speech which may tentatively be sub-grouped as shown in the marginal table:—

	wow at the margital table.
38,	Internal classification of Karen languages.
Gı	roup I.—Sgaw, Paku, Wewaw and probably Monnepwa. 11.—Pwo, Tenasserim and Delta dialects. 111.—Mopwa dialects.
	V.—Karenbyu, Swe and Brek, V.—Karenni dialects.
	Vi.—Padaung, Yinbaw and Gheku VII.—Taungthu dialects, VIII.—Zayein dialects.
١_,	·

The groups are inter-related in a curious fashion which is indicated in the following statement—

I.—The Sgaw and Pwo groups are closely related.

II.—The Sgaw and Karenbyu groups are closely related.

III.—The Karenbyu and Padaung groups are closely related.

IV.—The Sgaw and Padaung groups are related, but less closely.

V.—The Pwo and Mopwa groups are related.
VI.—Karenni, though in many respects individual

is related to the Sgaw, I'wo, Karenbyu and Padaung groups.

VII.—Taungthu is the most independent but is obviously related to all the other groups VIII.—The Zayein group is individual in many respects but is also widely related. It is interesting to note that the present classification closely resembles the much older one of Dr. Mason given in the British Burma Gasetteer of 1879-80.

In considering the peculiarities of the Karen languages as a whole many interesting problems arise. There are, for instance, resemblances between the structure and vocabulary of the Karen languages on the one hand and of the Chin and Sak languages on the other. These appear to be the result of contact and borrowing of one from the other rather than of common descent. Resemblances have also been pointed out between Karen and certain languages of the Nepal Himalayas designated Kiranti by Brian Hodgson and Khambu by Sir George Grierson. No complete explanation of these phenomena is yet possible, but Sir George Grierson suggests the possibility of a widespread pre-Tibeto. Burman population which was absorbed, together with parts of its language, by the later Tibeto-Burman immigrants. Such a population may have been Karen, or the Karens may have absorbed much of the older language in the same way that the Tibeto-Burman races have done. Sir George Grierson and Dr. Finot have also noticed resemblances between the Karen and the Man families of languages.

In the present census an effort was made to get all the enumerated Karens properly described with reference to their race and language. The entry Karen (unspecified) was only to be made after every effort to identify the race and language had failed. On the whole considerable success was attained. It is unfortunate that more Karens (unspecified) were returned from Toungoo than from any other district. Toungoo is the home of many of the smaller races and languages and had the enumerators there been better trained the numbers of many of these races would have been known with considerable exactitude. It is possible to reduce the entry Karen (unspecified) in many ways. Some may, for instance, be

returned by a district where Sgaws are known to preponderate; these may then be deducted from the heading Karen (unspecified) and added to Sgaw. Similarly a Karen (unspecified) who speaks Bwè may be added to the Bwè race, and vice versa a Bwè who speaks Karen (unspecified) may be regarded as being a speaker of Bwè. In this manner the entries Karen (unspecified) for Race and Language have been considerably reduced, the residue being made up of the heads Paku, Wewa, Monnepwa, Brek, Mopwa, and Zayein belonging to the Toungoo and Yamèthin districts and the Shan States; the great majority being in Toungoo. The adjusted figures for Sgaw

88. Distribution of Karen (unspecified).							
		Race.	Language,				
Adjusted fig Karen (uns	gutes (Or	16,761	14,861				
Sgaw .		35.818	64,547				
Paku			759				
Мопперия	• • •••	74	la.				
Bwè		3,733	934				
Karenbyu		24	5,373				
Pwo	• • • •	6,819	19,939				
Karen (unsp	ecified) as						
enumerate		62,637	98,713				

and Pwo are almost complete. Marginal table 33 shows the manner in which the figure for unspecified Karen have been distributed both by race and by language. In the Subsidiary Tables at the end of this appendix the adjusted figures for the races and languages are given in italies immediately below the enumerated figures.

in italics immediately below the enumerated figures.

Persons of the Karen group of races have increased by 11 per cent during the decade, a rate which is considerably above the general rate of increase of the Province. On the

other hand speakers of the languages of the Karen group have increased by only 4 per cent. This may be explained by the fact that no fewer than 103,000 Karen now speak Burmese as shown in marginal table 34. It is fruitless to make comparisons between the individual races and languages of this census and of previous censuses because in the past the vague entry "Karen" without any further specification has been-excessively great.

34. Karens Speaking Burmese.		Nearest flou-
Karen unspecified Sgaw Pwo Taungthu Others	•••	8 35 53 6
Total	1**	103

The Man Family.—At the last census Miao and Yao, which together constitute the Man family, were treated as forming a group of the Mon-Khmer branch of the Austroasiatic languages. It is now realized that in many respects, particularly in the matter of tones, such a classification cannot be sustained. Sir George Grierson finds some resemblances between the Man and the Karen languages, but it is not yet known whether these are the result of contact and borrowing or of common descent. The Miao and the Yao races come from Southern China and are comparatively recent immigrants into Indo-China. The numbers recorded in 1921 were only about half of those recorded in 1911. This is largely due to the recorded in 1921 none were recorded in the Northern Shan States. From what is known fact that in 1921 none were recorded in the Northern Shan States. From what is known of the movements of these Races in other parts of Indo-China it is probable that immigra-

tion into Burma is still continuing but that the immigrants rapidly lose their own characteristics and languages and become absorbed into the races surrounding them. It is significant that in the Southern Shan States, though the racial strength has not varied appreciably, the number of speakers has greatly increased indicating the arrival of recent immigrants who have already been absorbed.

86.	Man facts.		Man king	miler
Locality.	193]	3911	. 2912	an
N. Shan States S. Shan States Elsewhere	593 4	555 603	E41	555 365
Total	597	674,1	. 591	$\mathcal{L}_{\mathbf{j}}$

SUBSIDIARY TABLE IA.—Distribution of Total Population by Race-groups.

For explanation of names and figures printed in italies see paragraph 7 of Appendix R.

		h.	Numb tot	er per ré al popula	oo of	
Race.	1021.	ığıı.	1901.	105 F	1911,	1901.
	3	3	4	5	6	7
A. Burma Group	8,683,035	7,982,053	7,048,423	6,593	6,588	108,6
Burmese	7,8 37,9 ⁹ 5	7,479,433	6,503,(81	5,952	(₃ 173	6,280
Arakanese, Yanbye and	515,038	346,629	405,452	391	286	391
Chaungtha. Danu, Intha and Taungyo	154,194	143,258	128,776	. 117	118	124
P'un, Arsi, Lashi, Maru and Maingtha.	41,190	19,545	1,255	36	8	1
B. Lolo-Music Group	75, ⁹ 45	67,693	47,107	58	56	45
C. Kuki-Chin Group	288,847	308,070	£53 C95	219	251	511
Khami	25,104	16,372	24,937	20	14.	3†
D. Naga Group	405	1,263	523	•••	ξ	I
E. Kachin Group	146,845	162,368	64,405	113	134	, 63
F. Sak Group	49,795	12,289	38,273	38	10	- 37
G. Mishmi Group	13	444	488	.,,	***	for
H. Mro Greup	14 77 I	9,708	12,572	. 11	2	12
L Tai Group	1,017,937	956,420	880,750	773	822	. 8 ₅₀
J. Malay Group:	6, 53	6,283	4,3c8	5	5	4
R. Men Group	323,509	320,629	321,838	216	265	311
L. Palaung-Wa Group	15 ⁶ ,703	175,910	86,712	113	145	84
Wa	14,7(2	1 1,674	7.385	II	. 11	7
Palaung	122,257	114,139	56,866	93	1:9	5 5
M. Khasi Group	3	8 5. 5.	1460	100	***	.a.
N. Karen Group	t 227,356	1,058,974	903.351	927	907	872
Karen (unspecified)	63,527	873.358	457,335	48	721	4.11
Karen (unspecified)	16,761	873,358	457:355	13	722	441
Sgaw	437,110	***	86,434	333	•••	83
- Sgaw	472,9.8	# 34	86 434	259	410	83
Bwa	7.467	8,356`	***	6	7	* •* ; . * ****
But,	11,200	8,356	والإستار	. 9	7	~~
Karenbyu	18,370	790		14		• • • •
Karenbyu	18,394	790	***	14		
Pwo	411,891	***	174,070	313	•••	170
Ptro ini	418,830	480	174.070	8'7	800	-170
Taungthu	218,237	183,054	168,3c1	165	151	162
Padrung, Yinbaw and Gheko.	22,169	9,127	7,825	17	8	8
Karenni	35,391	19,508	: 4,936	27	16	5
O. Man Group	597	1,158	•	***	τ,	
R. Chinese Group	149,960	122,831	62.525	113	101	бо
Total Indigenous Rates including	12,134,356	11,255,219	9,693 cox	9,214	9,290	9•353 :
Total Non-Indigenous - Races	I.034,743	£02 028	670,012	786	710	648
GRAND TOTAL		·				

SUBSIDIARY TABLE IB. PART I.—Distribution of total population by Language groups.

For explanation of cames and figure; printed in italies see paragraph 7 of Appendix B.

Order.	Family.	Sub-family.	Branch,	Group,	Total n	umber of sp	eakers.
			*****		īçat.	tyit.	1901.
1	3	3	• 4	5	6	7	8
	Til-eto- Chinese.	Tibeto- Burman,	Assam- Burmese	A. Burma B. Loly-Musfo C, Kuki-Chin D. Naga E. Kachin F, Sak (Lui)	9,232,536 75,656 268,380 402 147,018 25,145	8 314.785 65.828 2)5:13 160,414 12,068	7,427,105 47 250 200,099 65,570 19,472
ınges,			North Assam	G. Mishmi			140
Lange			Unclassed	H. Mro	14324	2,718	13,414
hinesc	•	Tai-Chinese	Tai	1. Tai	921,507	968_375	831,544
Indo-C			Chinese	R. Chinose	127,169	108,377	47,444
ous (or	Austric	Austronesian	Indonesian	J. Malay	5,377	6,951	3.743
Indigenous (or Indo-Chinese) Languages,		Austroasiatic	Mon-Khmer	K. Mon L Palaung-Wa M. Khasi	189,263 117,941	179,143 165,212	154,183 77,109
-	Karen			N. Karen	1,114,016	1,066,537	. 881,230
	Man		,,,	O. Man	591	920	
Non-Indi- genous L.v. guages	. ·		X. Indian Lar Y. European Z. Other Lan	esyanges	24,44t 24,44t 1,004	711,659 25,201 1,112	567.47 2 19,24‡ 443
	Total Speakers Tutal Speakers	of Indigenous L of Non-Indigenous	anguages Dus Languages		12,2(3,248 965 851	707.975	9,778,123 585,159
	•		GRIN	ED TOTAL	13,169,(9)	12,115,217	10,353,582

SUBSIDIARY TABLE IB. PART II.—Distribution of total population by-Languages.*

Laurence		Tctal r	kers.	Number per to, 200 of to al population.			
Language.		1921.*	1911.	1901.	1921.	1911.	1931.
1		2	3	4	5	6	7
A. Burma Group		9,232,636	8,504.785	7 427,205	7 010	6,857	7,169
· At. Burmese]	5,400 0)4	7,883,293	7,000,495	6,3 78 18 3	6,507	6,763
As. Arakanese	• • • • •	217,6.1	\$ 313,951	353,1c0 }		802	379
A3. Yanbye	•••	250,018			19:	ا م	,
A. Chaungtha	***	9.0=2	2,515	1,350	100	1	
A5, Tavoyan		131,746	7 40	. 5	100	. 104	
A6. Merguese		. 177			184	٠٠٠٠	; : ••
A7. Yabein		•	***	•••	-	4 194	•
As. Yaw		. 2		5	•••	16	
Ao. Danu		72,925	18,694	18,000	55	.46	
A10. Iniha		55,007	55,880	5,851	43	- 40	- \
Art, Taungyo		21,53	19.317	10,5 3	17	15	
Ara, t'un		213	3,12	•••	J	•••	١٠.
A13. Atsi		5.653	205	756	4	***	ľ
Aig. Lashi	40.	16, 7.		2.1	13	•••	.
A15. Mara		20,377	29	151	15	***	i s
At6. Maingtha		339	3.6	455	••.	***	1

Rice figures corresponding to entries in column 2 of this table are given in column 2 of Subs Eable 111.

SUBSIDIARY TABLE IB. PART II.—Distribution of total population by Languages—continued.

For explanation of names and figures printed in italics see paragraph 7 of Appendix B.

			Total N	umber of spe	akers.	Numb tota	er per 10, l p opulati	ore of
	Language.	-	1921.*	1917.	1901-	1921.	igii.	tgor.
•	. 1		3	3	4	5	6	7
	Ins'o Group		75,686	65,821	47,250	57	. 54	
BI. L		.,,	13,152	9,066	1,605	10	34	40
B2. L	do	***	769	339		1		
Ba L	ahu		32,742	18,500	16,732	17	15	16
B4. A	iko ,		51	794	1,168	\ <u>~</u>	I I	3
B5. P	_	***	. 927	273	•••	I	***	
Bo. K		105	3,676	3,924		· 3	3	
B7. A B8. N	Tanan -	***	34,265 64	32,925	27,751	1 1	27	27
	Wat'zo-khum	,110 110	40	•••	***	***		19
Knbi (Chia Group	}	268,380	295,913	209,999	204	244	. 20
Cs. N		,	2,404	1,620	3,676	2	I	20
Ça, T			2,243		101	9	•••	
C3. S	iyin .	***	3,143	151	* ***	2	•••	
CA. S	'amban		7.363	. þ	***	13	***	***
_		14.	8,664	••]	***	7	***	-2-
C6. P	aile	444	1,154	··· [***	I	••• [-
C7. Y C8. T		***	5,449 7,5 5 9	•••	•••	4	•••	••
Co. Y	asnon	***	10,045	***	•••	8	***	***
Cio. I		984	9,277		***	7		94: V3:
Cur,	Kwangli	•••	3,604	· }	771	3	i	
C12, 1	gorn		3,832		•••	3		40-
C13. I	Kwelshim	.4.	2,458		• • • •	• }	191	•
C14.	Lai Tlantiene	14.	19,438	1,924	, , ,	15	2	••
_	Tlantlang	7##	***	••• [•••	•••		••
	Yokwa	- 41	813	•••	` ,,,]		
	Lakher Lawt'u	***	7.043		***			,
Cto.	Yotun		3,043 5,10 9		tes	2	***	•
C20. S	Shentang	***	5,709	***	, 100.	4		••
	Lushei	1	1		***	7	• • •	••
Č23.	Huaingo	161	30 ⁶ 3,15 ⁰	***		₂	***	**
C23. I	Kyaw		3,150	249	215		•••,	••
C24.	Anu	•••	7(8	474	775			1
C25.	Chinbok <i>Chinbok</i>	(84		18,179	***	***	15	10
		. ***	15,006	18,179	• •••	22	15	- 10
- C204	Chinbon Chinbon	• 4 •	683	1,600			1	
€97. 4	Chinme		4,760	1,600	•••	- 4	z	- 20
, C28, 1	Khami	***	26,571	16,431	24,389	 20	14	2,
G29.	Taungths	• •	6,953	17,244	4,578	. 5	14	4
C30, 3	lindu		105	4,348	43	- •	4	
~ .	Yindu	***	4,656	4,348	43		4	14
C31,	94a			***	***		•	,
	Chin (unspecified)	:::	51 882	022 684	.n	39		••
- 3	Chin (unspecified)]	105,490 29,974	233,684 233,684	176,323 176,323	80 23	193	- 170
-C32 (Chaungyi	J.	666	·		· · ·	- 70	~,-
C34.	Kaukadan		9	•		•	***	**
< C35. 1	Kaungtso		57	444	,	17		
C36. 1	Mass	··· 🕆	2,011		***	3	****	**
Cx8.	Saingbaung).000 	51	•••	·a	989	***	, **
C39.	Sittu		7,23.2 3,918	****		- 5	100	**
C40.	Taman	- Time !	92		• • • • • • • • • • • • • • • • • • • •	3		
. Naga	Gronn			{	• •	"1		· · · ·
Dr. N	lage (unspecified)		402 166	***	•••	•••		. 44
De. 7	langkul	•	936			• 9. • • • • • • • •	****	
D3, S	enkadong	461	***		105			· · · · · · · · · · · · · · · · · · ·
. Kachin	Group		145,918	169,414	65,570	111	790	
Et. K	Kachin	•••	145,618	169,414	65,570	111	139 139	· 6
R. R.	lokkyo	**•	168		03,970		39	· · · · •
	•	. 15	, 133	· · · · · ·	***			
* Q_ L C	roup	•••	25,745	12,068	19,472	19	II.	••
· D. L	MOD		18,594) i	and the second second	f 14	· :	IÇ
· D. L	Ganan	. 14) <u>"Elana"</u>		., '		-
FI. F. (Ganan		1,022	\$ 1,069 8a	16,300 67	{	3 10	10

ace figures corresponding to entries in column a of this table are given in column a of Subsidiary

SUBSIDIARY TABLE IB. PART II.—Distribution of total population by Languages—concluded.

For explanation of names and figures printed in italics see paragraph 7 of Appendix B.

Language.	Total	number of spe	akers.	Numb tota	er per to,	ooo of
	1921.*	1911.	rgor.	1921.	1911.	fgot.
I	2	. 3	4	15,	6	7
G. Mishmi Group		•••	· .	. ,		
H. Mro Group		2,718 .2,718	13,414 13,414	II	2	13
I. Tai Group	921,507	968,375	831,544	700	799	13 8x5
It. Shan (Unspecified) Is. Shangale		897,578	750,473	36t.	740	737
I3. Shangyi I4. Shan-Tayok I5. Daye	23,473	225		18		•••
Iô. Siamese	0	8,903	19,531			
17. Khun	1 25-0	48,408 13,262	. 42,160 19,380	25 20	40 []	41
Ig. Lao			, ,,,,	3		` rg
Ito, Shan-Bama Ita. Kamti	F And	. 112	***	4	***	•••
J. Malay Group	5,377	5,062	3,743	4	5	4
ja. Malay	1 007	4,190 1,871	2,425 1,318	3	3	3 1
K. Mon Group Ks. Talaing	-90.060	179,443 179,443	154,483 154,483	144 144	148 148	749 149
L. Palaung-Wa Group		166,212	77,209	112	136	62
Li. Wa La. Danaw	.1 1469	12,548	20,429 9,94 4	6 :	10	. 7
Lg. En		3,684	•••	•••	3	
L4. Khamuk		• • • • • • • • • • • • • • • • • • • •	75		•••	
Lg. Lem Lg. Tai-Loi	Ł	•••			•••	***
L7. Yang (Unspecified)	1,197	1) [4.490	10	\	
L8. Yanglam L9. Yangsek		5.73		(} 4	4
Lto. Palaung and Pale	•	(44,948	51,121	. 89	#19 #1.	. 49
M. Khasi Group	* *** ***	z,066,635	88z, 290	846	881	851
N. Karen Group	98,713	851,655	704,835	75	702	680
(Karen Unspecified)	_4U_0_	851,655	704,835	280	702	- 684
Na, Sgaw Sgaw	· · · · · • · · ·			329		.**
Ng. Paku	1,200			J	÷••	• • •
Paku N4. Wewaw	256	· · · · · · · · · · · · · · · · · · ·	***	[·	0,949 0 8 1	
N5. Monnepwa	. 72		660	8	8	• • • •
No. Bwe Bwe		9,100	669 669	9	8	ı
N7. Brek	. 616		•••	. 8		••
N8. Karenbyu	76 522	777	***	. 13		, eas
No. Pwo	352,466	•••	***	268		
Pao Nio, Mopwa		***	*** 1	279.		
Nio, Mopwa Nii, Taungthu	1 444 24	168,325	160,436	160	139	, 155
Ntz. Padaung		8,516 2,166	9,321	10	7.	
Nr3. Yinbaw Nr4. Gheko	2,570			3		
Nrs. Karenni	34.488	21,203 4,892	1,363 4,66 6	. 3	18	5
Nro. Zayein		•••		, 3		
O. Man Group	FOT	920.	***			***
Or Miao	. 394	646	pa*	***	•••	***
O2, Yao	. 197	274	-4•	•••	1	_
R. Chinese Group	102,160	108,877	47,444	92	89	46
Rr. Yunnanese Rr. Other Chinese language		} 108,977	47-444	£ 21 43	} 89	46
X Indian Languages	880,406	741,659	565.472	668	6zz	546
	1 .	25,204	19,244	19	21	19
	. · 24,44T	-35-4	_	E .	1 '	
	1	1,112	443	1	2	٠

* Race figures corresponding to entries in column 2 of this table are given in column 2 of Subsidiary Table 111,

SUBSIDIARY TABLE IIA.—Distribution by Race-groups of the population of each district and natural division.

	No	mber pe	r 10,000	of popul	ation be	longing t	o the foll	lowing r	ace grou	ps.
District and Natural Division.	Burma.	Kuki-Chin.	Kachin.	Tai,	Mon	Karen.	Chinese.	Indo- Burman.	Indian,	Others.
1	2	3	4	5	6	7.	8	. 9	10	EK.
Province	6,593	219	112	773	246	927	223	91	674	252
Burma	7,3 ³ 3	126	77	273	281	829	83	204	754	90
Delta	6,633	18	144	96	278	2.723	133	62	7,020	37
Rangoon Insein Hanthawaddy Tharrawaddy Pegu Bassein Henzada Myaungmya Ma-ubin Pynpôn Toungoo	3,019 7,231 6,950 8,993 6,657 6,959 8,788 6,192 6,839 8,094 6,580	10 15 16 38 62 1 3	**************************************	13 191 166 69 138 14 9 5 3	8 84 193 1,055 93 1 1 27	56 765 555 555 2,281 888 2,810 2,578 710 2,163	697 113 116 49 134 81 35 121 72 156	351 36 39 31 28 83 16 34 27 62	5,537 1,0 9 1,597 2 69 1,31 4-3 193 534 37- 855 666	4c6 36 19 3 6 8 2 2
Thatôn Coast	2,3 ⁵ 3	308	***	160	1,465 2,184	5,171 704	102	102 312	7,629	2 171
Akyab Kyaukpyu Sandoway Amherst Tavoy Mergui	5.3°8 8,923 8,795 1,695 8,615 6,015	432 812 703 3 1	004 	1 2 311 4 740	4,481 123 13	7 2,001 652 1,355	5 7 202 173 3 ⁴ 7	431 ;6 352 281 103 419	3.494 183 103 985 3:3 608	3 ² 3 2 40 16 505
Centre	9.455	185	, :(e. 3	13	39 . (***	22	29	87	204	
Prome I havetmyo Pakôkku M nbu Magwe Mandalay Shwebo Sagaing Lower Chindwin Kvauksè Meiktila Yamèthin Myingyan	9.249 9.006 9.539 9.077 9.661 8.312 9.710 9,818 9,919 9 454 9,716 9,190 9.921	289 816 409 776 43 147 28 1	22 	103 103 103 103		103 3 2 2 2 4 5 3 37 135	39 14 6 18 15 64 11 4 7 17 13 28	44 39 6 18 17 386 37 66 5 5 66 28 9	248 35 105 248 843 232 64 107 174 293 58	3 3 1 14 119 4 3 2 3 9
North Bhamo	3,777	-80	1'311	3,557	100	13	106	. 21	359	776
Myitkyina Katha Purao Upper Chindwin	2,234 2,869 4,286 119 4,785	4 11 5 1 283	3,998 2,955 245 1,959	3.142 3.880 3,246 6,081 4,600	**** **** *** ***	22 6 19 3	162 194 105 242 7	29 28 22 1	328 8:2 219 1,401 206	83 194 1,853 185 97
Chin	X5X	9,524	, , , ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	***	ا م ەم	2	4	180	178	143
Hill Dist, of Arakan Chin Hills Pakôkku H, Tracts	9 87 8 65	7,634 9,846 9,835	(* 94) 10	I	484 484	 1 3	 5	489 418 ₂₂ 488	3.3 150 95	1,005 3 1
Salween	367	2	1, ·	1,533	22	7,919	29	8	~ II6	1 5
Salween Karenni	372 363	1		804 2,107	9 13	8,597 7,385	23 34	9	169 74	75 76
Shan	1,341	2	. 413	4,88±		2,253	375	7	119	1,611
N. Shan States S. Shan States	830 1,678	1	1,033	4,925	***	2r 2,065	996 25	6	18o 19	3,210 1,215

SUBSIDIARY TABLE II3.—Distribution by Language-groups of the population of each district and natural division.

		<u> </u>		T 10,00	of pop	ulation :	speaking	langu	iges of t	he
				[oli	cwing la	guage	groups.			
District and Natural Division.	Total population.	Burma.	Kuki-Chin.	ľachin.	Tai,	Mcn.	Karen,	Chinese.	Indian.	Others.
1		-3	4	5	6	7	8	9	10	11
									<u></u>	
Province	13,169,099	7,011	204	III	700	144	846	93	669	,224
Birma	II,496,993	7,852	108	76	183	165	742	бо	749	65
Delta	4,820,745	7,204	. 13		. 64	78	2,522	99	986	34
Rangoon	341,962	3,180	. 3	`•••	4	1	45	548	5,511	377
Insein Hanthawaddy	203,083 361./21	7,516	6		158	3	1,103	88 94	1,030 1,065	17
Tharrawaddy	402.121	9,136	25	:	63	:::	485	34	225	3
Pegu	415/20	7.485	33) 96	to	69a	100	1,077	6
Bassein	489 173	7,572	5	***	5	3	1,938	58	413	7
Myaungmya	5=0,020 370,351	6, 87	47,	4	. 4	***	725 2,631	27 107	166 508	2
Ma-ubin	330 105	7,185	1.	4	4		2,031	45	327	
Py≤pôn	258,9 4	8,325	·	***	•••	5	508	141	839	1
Toungoo	381,583	7,057	15	1	278	0	1,975	46	601	18
Thatôn	471,160	3,574			100	768	4,914	42	593	•
Coast	1,598,493	5,924	30 5	, 	237	949	693	55	1,778	159
Akyab	5,6,130	F,330	434	•••	441		407	9	3,711 204	315
Kyaukpyu Sandoway	19;,873	8.938 9,233	804 681		1		ا <u>ة</u> ا	4 u	103	2
Amherst	417.910	3,080		***	915	3,614	1,973	66	990	32
Tavey	156,786	8,873			. 3	40	054	137	277	14
Mergui	135,405	6,575		"	861	8	1,323	234	182	413
Centre ,	4.405 770	9,617	148	2	. 11		19	23	178	13
Prome	377,575 9:5,106	9417	731		23		3	97 11	100	3 2
D_1.11 h	2;5,106 405,77 <i>1</i>	9.5.5	347	•••	· · · · ·		3	4		1
Mirbu	2;4.3:2	9 208	618		1			11	98	. 2
Magwe	427,252	9.746	42			••••	1	8	- 329 810	14
Mandalay	550,421	8,:57 9,S94	35	. 21 I	_ 99		8	5t 8	820 80	114
Shwebo Sagaing	346,908	9,916	7		***		1	3	72	3
Lower Chindwin	342, 80	.9913	<u></u> .		1	-	ī	4	59	2
Kyauksè	142.077	9,581			4		9	13	96	3
Meistila	280,897	9,843	=	•••		***	127	.10 10	147 278	9
Yamèthin	323,189 442,008	9,520	40	***			""	6	53	I
Myingyan	671,985	5 5 1 4	65	2,290	2,268	•••	10	99	343	410
		2,612	_	3,964	2,835		20	178	314	57
Bhamo	112,960 118,382	3.103	7	3,46	8,4ng	***	4	187	813	173
Myitkyina Katha	253,725	7,041	2	243	1,4.8		15	98	191	932
Putao '	7.773	96	τ	708	7,168			941	1,302	99
Upper Chindwin	179,245	6,774	934	4	2,715	••,	•	6	201	04
Chin	151,036	156	9.520					2	179	1 42
Hill Dist. of Arakan	20,914	T,OTS	7,604	•••			***	* ***	376	1,005
Chin Hills Pakôkku H. Tracts	110,0,0 20,013	69	9,826 9,835	***		•••	I	3	156 9 5	4
Pakokku fi. 17acts	20,043	"	3,-73		<u> </u>					
Salween	114 <i>,</i> 229	440	,,,,	•••	I,578	4	7,846	28	ros	6
Salween	50,279	459	ya.	•=	774	3	8,556 7,286	15	158 68	7 5
Karenni	63,850	402	90.		2,212	7	/,4 0 0			
Shen .	1,406,S4I	1,407	•••	415	4,929	••	1,216	375	111	1,547
N. Shan States	559,723 847,618	9c6 1,738		1,041	4,861 4,074	***	7 9,013	907 24	176 68	2,103 1,180
S. Shan States	o4/3019	-,/30	•			j.,	•	_	,	
ī ·	•				<u> </u>	, -		<u> </u>	·	

SUBSIDIARY TABLE III.—Comparison of indigenous races and languages.

For explanation of names and figures printed in italics see paragraph 7 of Appendix B.

7		Persons who spea langu	of race k racial ages	whospe	s of race eak other nages.	Faces w	of other ho spea anguage
Race and Longuage.	Racial* strength,	Actual	Per- centage of racial strength.	Actual.	Per- centage of racial strength.	Actual.	Per- centig of racia strengt
· E	2	3	4	5 -	6	7	8
A. Burma Group .	8,683,035	8,674,762	100	8,273		557, ⁸ 74	
A1. Burmese	7,837,985 300,700	7,834,359 207,335	. 100 69	3,626 93,365		563,735	
A3. Yanbye	168,185	167,063	93	1,132	31	40,356 82,955	1
A4. Chaungtha	46,153	8,438	. 18	37,715	82	614	•
A5. Tavoyan	129,287	127,816	. 99	1,+71		3,930	} ;
A6. Merguese	178	131	74	47	26	46	20
A7. Yabein	1,774			1,774	100	***	21
A8, Yaw Ag. Danu	89	40 % - 0	3.10	89	100	2	,
Ato, inthe	74,642	68,61 2 53,784	92 96	6,030	8	4,313	
,	56,175	აა/º4	} "	, a'3ài	4	1,223	۱ . ۱
Air. Taungyo	23,677	21,859	92	818,1	8	673] - ;
A12, Pun	367	212	. 66	125	34	1	i
A14 Lashi	4,857 , 17, 010	4,670 16,438	96 97	. 187	4	993 132	2
A15. Maru	21,425	20,451	95	57 2 974	3 5	126	. ;
A16. Maingtha	53t	305	58	925	42	33	,
. Lolo-Mus'o Group	75,845	75 <i>A</i> 12	.99	433	x	274	
Bt. Lis'aw	13,260	12,807			1	ļ	1
Ba. Lolo	760	760	98	363	2	* **55	1
B3. Labu	22,696	22,692	100	4	174	50	
B ₄ , Ako	51	′51	Toa	.,.			
B5. Pyin	936	927	. 99	g	I	***	
B6. Kwi	3,713	3,676	99	· \ 37	1	٠	1 ·
B7. Akha.	34,265	34,265	100	37		***	
Bs. Nung. Bis. Watao-khum	118 37	64 37	54 T00	54	. 46		
. Kuki-Chin Group	1`		100	***	·••	3	. '
	288,847	267,785	93	21,062	7	595	
C4. Meit'ei C9. T'ado	9,407	2,394	25	7,013	75	10]
C2. Sivin	2,281 3,243	3,225	98	_ 56		18	;
C4. Sokte	17,469	3,143 17,183	97 98	100 286	3	180	"
C5. Kamhow	8,668	8,454	98	214		210) ;
C6. Paite	1 222				!	_	1
C7. Yo	5,559	1,026 5,444	77	301 115	93	128	
Co Vahor	8,270	7,520	- 91	750	ا و	5 39	::
C10. Laivo	5,408	5,377	90	વા	1	4,668	81
	11,086	3,311	83	3,875	17	66	•
Cra. Nwangli	4,642	3,539	76	1,103	. 24	65	ļ. ,
C13. Ngorn C13. Kwelshim	3,951	3,801	96	150	- 4	31	
C14. Lai	9,352	2,045 8,716	99	17	1	413	2
C15. Tiantiang	8,058	0,/10	93	636 8,058	100	10,722	11
C16. Yokwa	2,505	313	8	2,293	93		1
Contract of the contract of th	13	6	50	-,-93	50	, vo4] ::
C17 Lakher		3,043	100		•••	det	
C17 Lakher C18, Lawtu C19, Yotun	3,043	F	100	3	6	•••	-
C17 Lakher C18, Lawtu	3,043 5,112 6,692	5,109 . 5,720	01	372			
C17 Lakher C18, Law'tu C19. Yotun C20. Shentang	5,112 6,692	. 5,790	94	372		. •-•	ļ
C17 Lakher C18, Law'tu C19. Yotun C20. Shentang C21. Lushei C22- Hualngo	5,112 6,692 317	. 5,720	94	18	6	7	1
C17 Lakher C18 Law'tu C19 Yotun C20 Shentang C21 Lushei C22 Huaingo C23 Kyaw	5,112 6,693 317 3,300	. 5,790		18 274	6	7 124	
C17 Lakher C18 Lawtu C19 Yotun C20 Shentang C21 Lushei C22 Hualngo C23 Kyaw C24 Anu C25 Chiphok	317 3,300 351 412	5,722 299 3,026	94	18	6	7	
C17 Lakher C18 Law'tu C19. Yotun C20. Shentang C21. Lushei C22. Hualngo C23. Kyaw C24. Anu C25. Chinbok	5,112 6,692 317 3,300 351 412	5,720 299 3,026 351 402	94 93 100 98	18 274 10	6 8	7 124	7
C17 Lakher C18 Lawfu C19 Yotun C20 Shentang C21 Lushei C22 Hualngo C23 Kyaw C24 Anu C25 Chinbok Chinbok	5,112 6,693 317 3,300 351 412 15,007	5,720 299 3,026 351 402 25,006	94 93 100	18 274 10	6 8 	7 124 310	7
C17 Lakher C18, Law'tu C19. Yotun C20. Shentang C21. Lushei C22. Hualngo C23. Kyaw C24. Anu C25. Chinbok Chinboh Claindon	5,112 6,092 317 3,300 351 412 15,007	5,720 299 3,026 351 402 25,006	94 93 100 98 700	18 274 10	6 8 2 100	7 124 3to	7
C17 Lakher C18, Law'tu C19. Yotun C20. Shentang C21. Lushei C22. Hualngo C23. Kyaw C24. Anu C25. Chinbok Chinbon C17, Chinbon C27, Chinbon	5,112 6,092 317 3,300 351 412 1 15,007 683 4,760	5,720 299 3,026 351 402 25,006 683 4,760	94 93 100 98 700	18 274 10 1	6 8 2 100	7 124 310	7.
C17 Lakher C18, Law'tu C19, Yotun C20, Shentang C21, Lushei C22, Hualngo C23, Kyaw C24, Anu C25, Chinbok Chinbon Clinbon Clinbon C27, Chinbon C27, Chinbon	5,112 6,092 317 3,300 351 412 1 15,007 683 4,760	299 3,026 351 402 25,006 683 4,760	94 93 100 98 200	18 274 10 1	6 8 2 100	7 124 3to	7.

* Language figures corresponding to entries in column a of this table are given in column a of Subsidiary Table 1B. Part II.

SUBSIDIARY TABLE III.—Comparison of indigenous races and languages—continued.

For explanation of names and figures printed in italies see paragraph 7 of Appendix B.

Race and Language,	Racial	Persons	of race	Person who spe	s of race ak other uages.	Person races v	s of other ho speak anguage.
	strength.	Actual.	Per- centage of racial strength.	Actual,	Per- centage of racial strength.	Actual.	Per- centage of racial strength.
<u> </u>		3	4	5	6	7	: 8
Yindu	105 4,656	805 4,6 5 6	100	***			
Cha				100		•••	•••
C39. Chin (unspecified)	60,701 116,591	51,882 104,851	85 90	8,919 11,740	15	620	•••
Chin (unspecified)	. 32,256	29,335	91	2,921	10 9	639 689	2
C33. Chaunggyi C34. Kaukadan	666	666	100		***	.,,	
C35. Kaungtso	293 370	9 57	.3	38†	97		•••
Can Ledu	2,234	2,011	15 9 0	313 223	85 60	• • • • • • • • • • • • • • • • • • • •	***
C37. Matu	. 51	51	100			,	
Coo Sittu	7,519	7,232	96	287	4	•••	***
C40. Taman	3,918	3,918 92	IOO II	 723	80	•••	•••
•		i		'-3	29	-**	•••
Dt. Naga (upopesified)	406	402	99	4	z	•••	•••
Da. Tangkul	a37	166 236	98 100	3	2	••• '	
D3. Senkadong	•	•••	***	***	***	***	***
E. Kachin Group	146,845	144,771	99	2,074	I	1,147	. 1
Et. Kachin	146,079	144,471	99	1,608	1	1,147	1
Ro Neie	169	168	99	1	I	***	***
E4. Pangsu	173	•••	***	10 173	100	***	•••
_	"] 8 ₁			81	100	***	
E6. Langkhai E7. Nokkyo	. 102 . 139		•••	103	100	***	
Es. Yoya	. 39	132	100	34	IO0	***	. 500
Eg. Tawhawng	67	***	***	67	too	***	***
F. Sak Group	49,726	24,722	50	25,004	50	423	2
V- C	37,710	13,142	35	24,568	65	5,452	14
F3. Sak	6,474 614	743 614	100	5,731 	89	279	4
F4. Daingnet	4,928	4,910	100	18	***	5	4**
G. Mishmi Group	13	•••	•••	13	100	•••	
G1. Khaman-Mishmi	13	441	.,	13	100%	•••	
H. Mro Grossp	14,771	14,311	97	460	3	13	•••
Hs. Mro	14,771	14,318	97	4 60	3	13	
•	1,017,987	898,946	88	119,041	12	22,561	2
	988,984	274,529	95	14,455	. 5	51,986	18
Iz. Shangyi	. 588,405 . 29,004	464,309 17,733	79 61	124.096	31 39	t0,569 341	2
	28,701	23,080	80	5,671	20	393	i
	968	707	73	261	97	39	4
Id. Siamese	13,286 33,394	8,440 33,127	64 99	4,846 2 6 7	36	303	} 2
T T T	25,870	25,833	100	37		83 275	1
lo. Lao	J.9 4,506	3,697	82	800	18	154	,
lio, Shan-Bama	16	5	31	ıí	69		3
	[4,851	4,833	100	19	100	1,072	22
tourseless		<u> </u>	<u> </u>	l	<u> </u>	"	'''

SUBSIDIARY TABLE III.—Comparison of indigenous races and languages—concluded.

For explanation of names and figures printed in italics see paragraph 7 of Appendix B.

		Persons , who spea langu	k racial	who spe	s of race tak other inges.	races w	of other ho speak anguage,
Race and Language.	Recial				Pet-	1993 B	P-
	strength.	A ntura 1	· Per-	Actual.	centage	Actual.	Per- centage
_		. Actual.	of racial strength.		of racial strength.	Actual	of racia
3 3 3 3	•	3	:4	5	6	÷ 7·	8
L Maley Group :	., 6,653	. Faba	82	1,281	19	:57	દકુ€
Malan	4,713	5,372		1,270			
ji. Malay 4.	1,941	3,442 t 1, 1,930	73	1,270	27	1	
	, n		[· ·	ĺ			s
K. Mos Grosp	323,509	187,700	58	135,809	42	2,563	
Kı. Talaing	333,509	187,700	58	135,809	42	1,563	77
L. Palanng-Wa Group	156,703	147,480	94	9,223	6	361	e´
117-	14,762	2		1,116	8		-• s
La. Danaw	7,669	1,423	, 92 85	246	15	10	7.7
L3. En L4. Khamuk	-409	201		201	100	10	
L5, Lem	7911	782	50 99	201	50	- '	
Lo. Tai-Loi	2:	•		2	100		-51
L7. Yang (unspecified)	2,024	1,197	41	1,727	59	***	
LS. Yangland Lo. Yangsek	13,879	12,833	.93	1,046	8	30	
Lio, Palaung and Pale	122,257	217,36g	96	4,888	4	356	
M. Khasi Group	3	7 (F.) ***		 3	100	पूर्व के भी त ***	
Mr. Khasi	ų 3); •••	100	. 3	Loo	****	5
V. Karen Group	1,220,356	1,108,728	: 91	121,628	9	5,288	•••
Nr. Karen (unspecified)	62,627	48,380	77	14,347	23	50,333.	8a
Karen (unspecified)* Na. Sgaw	26,762 437,110	366,378		ZOII	18	P,EPE	3 2
Sgaw ,	472,928	492,004	\$ 84 5 91	70,732 41,928	16	1,904 -1,829	
N3. Paku	1,980	1,200	60	786	40	. 6	
Paku	1,986	1,959	99	27	1	; .:4	ំ១១ គឺ
N5. Monnepwa	335	250	76	79	24	72	
Monne pwa	. 72	74	100	1			•
N6, Bwa	7,467	6,513	87	954	13	. 4,0 <u>1</u> 4	55
N7. Brek	11,200 618	77,78g 61 0	100	20		381	8
Nå Karenbyu	18,370 18,394	11,007 16,404	: 60 89	7,363	40 22	153 129	. 4
No. Pwo	411,891	349,413	85	62,478	15	3,053	, ,
Nto Monwa	418,210	363,366	87	54,744	13	I,339	 :::ā ā
Nts. Taungthu	218,237	200,300	Σ 95	31,877	5	4, 27 5	2
1 7 7 7	: 23,755	13,725	100	30	ነ ••፣	r 18	··· •
NI3. Yinbaw	5,751	5,353	93	398	7	9	
Nrc. Karenui	35,39	34,30 d	97	85 1,085	3 3	182	۰۹۰ تات. تا تا
N16. Zayeini N17. Talaing-Kalasi	4,147	3,910	94	237	(: #1	
t s	3		***	3	100	***	· · · · · ·
D. Man Group	597	593	`` 99	-6		2" ***	•
Ott Miao Oat Yao,	23.	394	.99	,	1		ģ
	308	197	. 98	4	2	2°	
R. Chinese Group	1	121,513	, 82	27,548	x8	650	ç
MT. Varance		54,850	1	4,382	7	760	
Ray Other Chinase	P D 0 4	63,495	93	4,304	, , ,	3054	3

^{*} Made up mostly of Pakus, Wewaws, Monnepwas, Breks, Mopwas and Zayeins belonging to Toungoo Yamethin and Shan-States, the great majority being in Toungoo.

APPENDIX C

Note on the Occupations of the Mandalay District.

By Mr. W. F. GRAHAME, I.C.S.

The enquiries on which this appendix on occupations is based were carried out only in the Mandalay District, and it must be understood from the outset that this chapter describes conditions in that district only. But similar if not identical conditions no doubt prevail in other Districts of Burma in which the same occupations are found. However some of the industries dealt with are peculiar to Mandalay. The detailed figures of the 1921 census were not available when this appendix was being written and I could therefore give only the figures that I had obtained by local enquiry, namely the numbers of families engaged on various occupations as reported by Ward or Village Headmen, modified in a few instances in the light of subsequent information. When the detailed figures were ready it was found useless to compare them with my figures because the occupation groups of Census Table XVII often include several associated occupations, and always include not only persons who practice the particular technique of an included occupation but also all clerks, watchmen, and others, whose work is ancillary to it. The time available for the examination of industries and occupations was extremely limited, and on this account indulgence is asked for the

shortcomings of this appendix. 2. It must be remembered that in Mandalay District, as in other Districts in Burma, there are not distinct classes of people following definite occupations, as is believed to be the case in India. Burmans are versatile, and there is no restriction to the occupations which they can take up, nor are they averse to changing their occupations, especially their subsidiary occupations. As in other parts of Burma agriculture is by far the most important occupation in Mandalay District and is the chief source of income of about two-thirds of the population. But whereas the ample rains of Lower Burma enable cultivators (or, at least, such as are free from debt) to live in comfort on the produce of their fields, the precarious rainfall of Upper Burma makes it impossible for most cultivators to derive their entire living from their land. Being driven to supplement their income from other sources they turn to such occupations as are congenial to them, and suitable to follow, either from proximity of raw material or general demand, or otherwise. Therefore the number of persons following any particular occupation varies from year to year. Thus after a bumper harvest there will be more carters than usual carrying the grain to market in the months before the commencement of preparation for the next year's cultivation; whereas in a bad year many peasants will leave their wives or sons to reap the meagre crops, and go early into the forest to cut timber, or make bamboo mats, or spokes for cartwheels, or to twist rope, or burn charcoal, or the like, in order to get enough to live on for the rest of the year, while their wives will weave more cotton cloth than in a good year. The statistics of occupations will therefore not hold good of every year, and may be very far out in some years, except in respect of Cities or large factory centres. Citizens of Mandalay are not cultivators, and the occupations that they follow are their main (and in most cases their only) source of livelihood. Each person there acquires skill in his own occupation, and follows that year after year, rather than change to a new occupation which would be strange to him. In Amarapura Town also the predominant industry of silk weaving, which is carried on in their cottages by 626 families, out of a total number of 739 families in the town, is practically the sole source of livelihood of those families, and is continued by the same people year after

3. In the course of our enquiries we investigated the conditions of life generally throughout the District as well as in the City. Besides general information from well informed persons, and from every Village and Ward Headman, we got details of the income and expenditure of 235 families engaged in various occupations including agriculture. As almost invariably happens the incomes were understated, and the expenditure exaggerated. However the incomes are probably relatively correct and quite useful for comparison of incomes in 1914 with incomes in 1921, or 1931 when that comes. The same is true of expenditures. As was to be expected, wages and expenses rose very largely between 1914 and 1921. By 1922 expenses had begun to fall slightly. But expenses rose much higher in proportion than wages, and when things were at the worst many of the poor both in Country and Town had to fall back on clothing and food of inferior quality. For instance in winter cotton coverings were used instead of blankets, and many people had to be content, it was said, with gunny sacking; cotton jackets had to be worn instead of flannel, and people had to go on wearing their old clothes because they could not afford new; some people resorted to broken rice, and others had to eke out their rice with gram, millet, beans, and other unaccustomed, and to their mind interior, diet; for curry they had to give up their occasional fish and meat and use vegetables alone; clocks and other luxuries had to be given up and charitable offerings were severely cut down.

Wages are said to be lower in occupations that are held in general esteem and higher in occupations that are looked down upon. Also wages in steady continuous occupations are apt to be lower than in seasonal or periodical occupations. Children are rarely employed

and only in light occupations such as bead stringing, umbrella making, slipper making, sewing, and weaving; but many women in Upper Burma have to work, and frequently work as carriers, besides being even more fully employed than men in certain occupations such as weaving and cigar rolling. Their wages are usually about three quarters of the wages earned by men in the same occupations. Married women often work right up to the time of their confinement, but stay away for two or three months after childbirth, during which period of absence they are not paid. The working classes live in their own houses as a rule, but houses of a very cheap and inferior kind made of bamboo; and they live as near their work as they can for the sake of economy and convenience. Some employers of labour provide accommodation for their workers, e.g. some owners of mills and factories, and some employers of gold beaters. Educational facilities for the children of workers are practically non-existent. There is no unemployment in Mandalay, and there are no trades unions or other labour organisations, but there have been two or three small strikes. We found no sweated trades.

The proportion of Indian labourers is very small compared to that in Lower Burma. Apart from these Indians there is next to no migration of labour, only a small amount of temporary seasonal migration, and none at all from the plains to the hills or vice versa.

The average family was found to contain almost exactly 5 persons, and to consume about two pyss of rice a day divided in about the same proportions as those accepted in Europe, namely:—

Adult ma		***			0'50
Adult fem		***		***	0'43
Child betv				***	0'43
Child bety					0.32
Child und	er 6	•••	1	•••	0'25
		• '	•		1,06

4. It is not intended in this appendix to deal separately with the classes engaged in cultivation, pasturing, or the exploitation of forests. These classes form three-eighths of the entire population of the District, and if Mandalay City is excluded nearly three-fifths of the entire population. But nearly all these excluded persons are engaged in cultivation which has been the subject of so many discussions, particularly in the Land Revenue Settlement Reports, that there is no need to treat it here where space is required for other occupations not treated elsewhere.

5. The following list shows the number of families in the whole of Mandalay District including Mandalay City and also Amarapura, Maymyo, and other towns, who derive the

greater part of their income from certain non-agricultural occupations.

	Serial		0	•••		•	7201 =
	No.	Cills magning	- Occupa	glions.		r	Pamilie:
35	Į,			***		. ***	3,014
, 37	٠, ۽	Dying (textiles)	*** 		****	***	186
44 & 83 .	3	carpentry (which isome house-builde coffins).			niture m esk chest	akers, is and	1,078
89	4	House building	***	***	461		641
3 (a) & (b)	.5	Furniture making		•••	***	***	197
77	6	Tailoring			***	990	1,000
` 17	7	Fishermen :	701	141	•••	***	1,087
^	8	Shoemaking (Includi	ng th ree di	stinct class	es of indu	stry)	440
		(i) Oxford shoe	s and Chi	nese shoes			44.
	_	(ii) Tanned hide	sandals				
78∢		(iii) Wooden clos	(S		•		
	9	Making of "peindan	" sandals	(raw hide	sole surn	nounted	873
•	•	by a piece of	palm leaf.	the who	le cover	ed with	-, -
- 1 - 6		 velvet or flannel) . :	_			
88 ~	10	Masons	•••	***		-44	487
	11	Making of baskets	for measu	ring paddy	and rou	igh and	378
45/51		smooth baskets o	f bamboo	bamboo	sieves.	bamboo	2, -
45(4)		trays and the like					
	12	Making baskets of	palm le s f	(" pas.")			173
99 (c)	13	Goldsmiths and Silve	ersmiths	****	401		350
46 & 48	14	Blacksmiths		***	900		333
49	15	Brass work, chiefly t	naking of	Buddhae i	bells and	gongs	319
22 (c)	16	Marble quarrying		•••	•••		66
177 (c)	17	Marble sculpture	•		700	, eee	223
5 (b) & (c)	1 8	Mat weaving and fa	n making	***	***	•••	263
55	19	Potters			***		243
6t	20	Oil pressing	-		•••	***	923
98 (c)	O L	Gold leaf beaters	***				191
99 (b)	22	Making of Burmese	embroider	ed cloth (S	h waawida	work)	164
79	93	O Moteria making				,,,	151
56	24	Brick and tile makin	e .	153		***	145
3 (b), 89	8 5	Glass mossic work	•	***		•	143
₹3 (b), 89	26	Painting			****	• • • • • • • • • • • • • • • • • • • •	118
48	37	Making of iron umbr	ellas for o	agodaa	. 140	***	111
	28	Ivory carving		-6444	***		14
49	40	**************************************					
49 79 45 (g)	10	Making of combs (of Lacquer work (mar	wood or h	amboo)	***	, 777	102

Corresponding						
group numbers		•	•	٠,٠		
in Geneus Table	Serial	0			-	
XVIL	No.	Occupations.	•		F	milies
96	31	Musical instrument making		101	200	13
100	38	Making of paper lanterns (for	festivals)	***		61
70	33	Dairying	•=		***	6r
· 71	34	Jaggery boiling	· • •	***,	***	
91	35	Cycle repairing	•••	190	444	15
50	30	Tinsmithe	***	144	***	5x
99.		Bead and rosary making	*** .	***	***	84
	37	Michael consists making	***	***	990	80
9 7	38	Watch repairing	400	101	•••	39
95	39	Book binding	***	***	***	16
40 & 78	40	Leather work	400		***	13
98 (c)	41	Cutting and polishing of precis	Ous Stones	•••	-	II4
29 (b)	49	Extraction of precious stones	'		•••	-
93	43	Boat making	•••	***	+50	5 T
ığı		Cart making	.	**	***	46
. 44		Wood carving		140	***	8 1
64 (a)			and A	***	***	151
		Soap manufacture	*			21
100	47	Manufacture of toys and mask	5 !		101	42
39	48	Tanners	100	•••	***	33
63	49	Paper making (only coarse pa	per for use wit	n gold leaf)		\$9
40	50	Burmese saddle and bridle ma	king			58
71		Sugarcane pressing		***	144	
53	52	Eventurine or venetian glass	eneb.	***	•••	17
64 (c)	53	Makers of beeswax candles an	d dam	***	-84	15
277	23	Nielio work	a nowers	***	•••	3
			***		150	5
23	55	Salt boiling	***	***	***	4
49	56	Horn work (handless for variou	is implements)	***	***	2
48	57	Tortoiseshell work	***	-464	•••	1
79	58	Making of Shan and Kachin b	223	***	•••	48
	-	<u> </u>		-4-		

A few brief notes may throw light on the above figures.

Paper lantern makers (serial No. 32) work in paper generally, the principal sale of paper lanterns being confined to the festival of the full moon of Thadingyut (about mid-October) and to the Tazaungdaing festival (festival of lights about mid-November). They occupy part of the year in getting paper lanterns ready for these occasions, and for casual festivals in the dry season (December to April). The rest of their time is devoted to making paper articles generally, such as paper fans and paper flowers.

Toy makers (serial No. 47) also make masks for actors and wooden figures of

various kinds.

Jaggery makers (serial No. 34): A few persons, probably all of these 15 families, live by jaggery boiling alone. This can be done only where palm trees are very numerous. These people occupy themselves in the off-season by cutting firewood for the boiling season. They sometimes have to go some distance for a sufficient quantity of fuel. They also lop off and sell the leaves of the palm trees for roofing, and making fans and other small articles. They also makes brooms out of the bases of the leaf stems that remain all round the tree stem; and make palm leaf baskets too. But most of the jaggery boiling is done by cultivators in the intervals of cultivation, or by members of the family not engaged at

the moment in ploughing or other husbandry.

Oil pressing (serial No. 20) refers solely to the pressing of sesamum oil in home made presses each pulled by a single ox. It is a whole time occupation for quite a number of families, almost all of whom live in Mandalay City. But in most villages containing uplands (on which sesamum is grown) there is an oil press or two worked by members of

cultivators' families when not otherwise busy.

Sugar cane pressing too (serial No. 51) is done in small, hand made, presses. In the Maymyo Subdivision the press is sometimes worked by a single ox, while in other cases the press is worked by water power from one of the small streams which abound in Maymyo Subdivision. In Mandalay the press is worked by a man turning a bandle.

Shoemaking (serial No. 8) and sandal making (serial No. 9). There are four different kinds of shoe and sandal makers, as will be described in detail later on. Unfortunately the printed cards on which we collected our statistics provide for two classes only so all the other kinds of shoe maker have doubtless been entered as "shoe makers."

Leather work (serial No. 40) refers to cobblers in general, who make straps, repair

shoes, etc.

" Extractors of precious stones" (serial No. 42) are constantly going up from Mandalay to Mogôk (where the ruby mines are), or to the jade mines, and coming back with precious stones which they get polished and sell, or with jade which they cut and export to China. While at Mogôk they here Kadu (Shan-Burman) or Maingtha (Shan-Chinese) coolies to dig up the precious stones on areas to work which they apply to the Deputy Commissioner for permits.

"Pa making" (serial No. 12), making of bamboo baskets for measuring rice, etc. (serial No. 11) and mat weaving (serial No. 18) are done by cultivators sometimes in their spare moments, besides being the main source of living of a certain number of families.

Cart making (serial No. 44) is also done by some cultivators in their leisure.

Dying (serial No. 2) is not only the main (or sole) source of income of a number of families, but is also practised by a number of silk weavers and cotton weavers who dye their own thread before weaving.

[so Makers of Shan bags (sorial No. 58) make jackets and do tailoring work generally when not making or selling Shan bags. The income from the latter alone would scarcely support a family.

Tailors (serial No. 6) include a number of families who live by making ready-made

clothing, which is described later on.

6. Besides the above main occupations there are nine subsidiary occupations followed by the number of families shown opposite to each in addition to agriculture or some other main occupation, namely:-

Corresponding group numbers in Ornsus Table XVIL		_	
27 Cotton weaving	•••	1,384	families.
29 Rope making	***	1,327	
75 Cigar rolling		1,069	3j
9 (c) Cutch boiling		4))
9 (d) Thitsi extraction	•••	7	72
9 (a) Charcoal burning	•••	11.7	"
45 (c) Broom making	***	31	17
45 (c) Kamauk making	***	13	13
10 Gathering of lac	44.0	Q	22

Cotton weaving is done only for home consumption, and practically none of the cloth is sold. Rope making is scarcely a source of income. Nearly every villager, who lives in a locality where suitable bark is available can twist rope, and makes the rope that he needs for his own use. A little surplus rope is made and sold to acquaintances, but there is practically no trade in it. There are scarcely any stalls in Mandalay bazaar where rope is sold and that rope is said to be obtained from Thaman and Paungga villages in Sagaing

7. There are also occupations ancillary to either main or subsidiary occupations on which are employed the same persons as are employed on the main or subsidiary occupation. They are :--

Corresponding group numbers in Census Table XVII.

```
45 (a) & 29 Manufacture of fishing
        implements
69 Ngapi making ...
                                        ... 392
178 ancillary to fishing.
   47 & 48 Dah and spear making
                                             26 ancillary to blacksmiths'
                                                     work.
```

26 Cotton Spinning... ... 225 ancillary to cotton weaving. ... 8. A more detailed description may now be given of the more important

occupations:-

I. SILK WEAVING.

One of the oldest industries of Burma is the silk industry. It employs a large number of people both male and female. The chief centres are Amarapura, Shwedaung, Tavoy, and Inle Lake in the Southern Shan States. A little weaving is done at Paukkaung. Amarapura Town, Mandalay City, and Amarapura Township, between them probably contain far more persons engaged in silk weaving and its ancillary occupations than all the other centres in Burma put together.

Though it is a large and important industry the raw material is unobtainable locally except to a very small extent in Prome District (Paukkaung) and in parts of the Shan States. Burma has to depend almost entirely on China for raw silk. Fortunately efforts to improve and extend sericulture are being made by the Agricultural Department in Lashio, Maymyo, and Prome, and by Political Officers in the Shan States, and have met with success. But a great deal remains to be done before Burmese weavers can escape from the hard grasp of Chinese traders. A very few persons use raw silk from Dacca, and

only in making very fine qualities such as gaungbaungs, pawas, and the like.

The raw silk imported from China is of two kinds namely "mohnyin" silk which comes wia Bhamo (formerly Mohnyin) and "thinbaw" silk which, as its name implies, is brought into Burma by sea. "Mohnyin" silk (akyit) is tight twisted and smooth. "Thinbaw" silk (apwa) is loose and woolly. Ordinary weavers use "mohnyin" for the warp (2005) and "thinbaw" for the west (2006). The latter is cheaper but too coarse and woolly to put through Burmese headles. At the Saunders Weaving Institute, in the Burma Silk Company's workshop, and usually where good fabric is wanted "mohnyin" silk is used for both warp and west. The thickness of Chinese silk is not indicated by the "denier" system used in other countries but only by division into three grades. No. 1 "denier" system used in other countries but only by division into three grades, No. '4 fine, No. 2 medium, and No. 3 coarse.

The price of raw "monhyin" silk before the War was about Rs. 3s a viss and of raw thinbaw silk about Rs. 25. Fowards the end of 1921 the furmer cost Rs. 50 a viss and the latter about Rs. 45, and the price was still rising then. At times during 1920 and 1921 when the supply weekley and the demand reset the price was still rising the demand to Rs. 45, and the demand reset the price was still rising then. when the supply was low and the demand great the price was raised to Rs. 70 or more a viss.

Raw silk is first boiled and then put through the various processes of dyeing; winding, warping, rolling, drafting, gaiting, and sizing, before it is ready for weaving.

(4) Boiling is needed to remove the gum and other natural impurities in the silk. The raw silk is boiled in a solution of soap and alkaline sand for 15 minutes and then rinsed in clear water. This makes it white, silky in feel, and lustrous.

(b) Dyeing, if any colour other than white is needed. In former times only native dyes were used but as designs and colourings became more elaborate the use of foreign dyes became inevitable. This gradual resort to foreign dyes can be traced as far back as the middle of the 19th century. Being cheap to buy and easy to use foreign dyes have almost completely ousted indigenous dyes. The Burmese dyes (vegetable) were made from lac, indigo, saffron, arnotto, etc. Of these only three of any importance remain, indigo, Shan tea for producing a khaki or tussore shade, and arnotto for orange colour. The last named is also used at times in combination with aniline dyes to produce scarlet and various shades of deep red. The foreign dyes in use came most by from Germany before the war. Now America and Japan wie with Germany as principal sources of foreign dyes,

(c) Winding means transferring the yarn from the hank to the bobbin, and is preliminary to warping.

(d) Warping means the spreading out of a sheet of threads to the required length and width.

(e) Rolling, beaming, or dressing, means the opening, stretching and winding of this sheet of threads evenly on a roller called the warper's beam.

(f) Drafting means the taking of the threads of this rolled sheet through the headles in the order required for the pattern which is to be woven. Control is obtained over the individual threads by putting them through headles. After that they are taken through split reeds in pairs.

(g) Gaiting is fixing the warp and tying the headles and peddles on a loom preparatory to weaving.

(h) Sizing, by applying liquid paste to the threads, is necessary to strengthen the threads to undergo the strain and friction of weaving.

The warp is now ready for weaving. In the indigeneous loom the shuttle containing a spool of west is thrown across from hand to hand. The loom, and resulting cloth, is narrow, (22 inches or less), and the process slow; so the output is small. The improved looms introduced by Mr. L. H. Saunders, C.S.I. are not only double the width but the exertion of throwing the shuttle is saved for it is thrown from side to side automatically by the back-ward jerk to the "slay." The rate of weaving is much faster and the cloth is twice as wide, so the output is from three to four times as great as on the indigeneous leom and the earnings proportionately increased.

The methods of payment by the old and new systems also differ. The Co-operative Hita Society's method is a fair sample of the latter system. They hand over one and a half viss of raw silk and Rs. 30 cash advance to the weaver at Rs. 1-4 per cent. per mensem for the cash and the value of raw silk handed over. They then buy back the finished asticles from the weavers at prices fixed by a committee.

The net result of the new loom with its double width and automatic shuttle and of the new system of payment is that the average earnings of a family of four adults has arisen from about Rs. 12 a month to about Rs. 40. Formerly nearly all weavers were heavily in debt to the Yetkandaings or employers, and, what was worse, unable to get free however hard they worked. Now those who use the improved loom and take advantage of en-operation are in a very satisfactory financial position.

The first movement towards co-operation among silk weavers began in 1905. In 1911 four do operative silk societies were founded with a capital of Rs. 2,000. These with the advice of Mr. Saunders experimented on improved methods. In 1918 an association of weavers was founded at Amarapura Shore with a membership of 300. The society buys raw silk direct from Chinese importers in Mandalay City and thereby saves a good deal of money. A saving of about Rs. 1,200 on a purchase of Rs. 6,000 worth of raw silk was effected in this way recently. But more is needed. Co-operative purchase of silk from the growers in China as directly as possible has been contemplated, and if this can be achieved it will be an enormous gain to silk weavers in Burma.

The average quantity of raw silk required to produce 50 yards (or 3 passes) of woven silk 22 inches wide is about 11 viss. Besides the cost of the silk the employer or Yetkandaing or Saya has to pay the following charges :-

Boiling, 12 annas per viss. Dyeing, Rs. 1-4 per vise. Winding, Rs. 3-8 per viss. Warping, Re. 1 per 6 pasoes.

Rolling, Re. 1 per 6 pasoes. Placing silk in headle, Re. 1 per 6 pasoes. Putting on reeds, Re. 1-8 per 6 passes. Miscellaneous expenses As. 4 per 6 pasces.

For the finished article the Saya or Yetkandaing (employer) gets from Rs. 25 to 28

for a paso 44 inches wide (ekanan), and Rs. 15 to 17 for a paso 22 inches wide.

The number of weavers given at the Census of 1911 is considerably less than the number given in 1901. This result was possibly caused in part by people using dress of foreign manufacture. The present growth of the industry has been stimulated by the war, and by the national movement which has created a demand for Burmese silks, and thereby

induced better prices and better wages.

Amarapura Town is the silk weaving centre. There in the great majority of cases the whole family join in the work, one or more at their own house according to the number of looms and the remainder at other people's houses. While some are weaving others are spinning and others dyeing or working at other processes. In a few cases the man works is a Carpenter, or at some other job, while the rest of the family work at silk weaving. Some of the houses in Amarapura Town, notably the Burma Silk Weaving Co. have so

many looms in one building that they resemble miniature factories. In Mandalay City this development has not come, and no house has more than two looms. In Amarapura Township (excluding the town) 1,529 families' are returned as silk weavers, but in other townships there are very few. In these jungle villages it is very unusual to find more than one loom under a house. In Mandalay City and in jungle villages silk weaving occupies only part of the family. The adult males work at other occupations in Mandalay City, or at cultivation in the jungle.

2. COTTON WEAVING.

In the old days cotton weaving was a necessity and every household had its own loom, large households more than one, on which the women of the household wove the cloth needed for the use of the family when not busy with other duties, one or other woman or girl of the family being at work at the loom at intervals throughout the day. With the advent of finer and cheaper machine woven cloth the occupation has died down to very small dimensions.

Though cotton weaving in Burma is still so important in the mofussil it has to depend for its raw materials mainly on yarn imported from other countries, e.g., India, England, and Japan. The yarn used in Burma may be classified into three kinds:—

(i) Twisted or double yarn (Taikchi). (ii) Single yarn (Apwa or Thinbawchi).

(iii) Hand spun (Letkyitchi).

Of these the first variety is imported almost wholly from England. Recently a small quantity has come from Japan also, but the quality is not so good as that of English yarn. Twisted yarn is used for the warp of fine varieties of cloth. The second variety is almost wholly imported from India, but a little comes from Japan. It is generally used for warp in coarse materials and is always used for weft. The third variety is, as the name implies, spun by hand by women and as a rule a hand spinner uses up all her own handspun yarn.

The cotton cloth woven in Burma is generally of a coarse texture and the yarns imported are therefore suitable for such cloth only. In the twisted varieties 2/40s (double fortys) is the yarn mostly used and imported. Very seldom are yarns of higher counts, i.e., 2/60s, 2/80s, 2/100s used. In the untwisted varieties yarns varying between Nos. 8s and 20s are used. Counts of 10s, 12s, 16s, are in general use.

In the handspun yarns there are no fixed counts. The fineness and uniformity of the yarn depend on the skill of the workman. But the yarn is generally coarse and is used for home made blankets and so forth. All the above varieties of yarns are used in grey, or are bleached, or dyed. The different varieties of cloths for which these are used are longyis, shirtings, coatings, blankets, towels, dusters, etc., the kind of yarn used depending

on the variety of cloth woven.

The trade in cotton yarn is mostly in the hands of Chinese and Indian merchants A few English firms also deal in yarn, mostly English, but they deal wholesale. The yarn having to pass through several hands before it reaches the buyer, its price is unnecessarily raised. Further the buyer is a double loser in not getting correct weight nor correct counts of the yarn he pays for. To remove these difficulties co-operative yarn stores dealing directly with the firms manufacturing yarns are the best means. At present there are not anywhere in Burma appliances to test the counts and strength of yarn. But it is hoped that the Saunders Weaving Institute, Amarapura, will soon be equipped with a complete set of testing appliances

After the yarn is purchased from the market it has to undergo the following various

processes before it is ready for weaving:-

(i) Sizing (This in the case of untwisted yarn only is done in the hank whereas the

twisted yarn is not sized.)

(ii) Winding, (iii) Warping, (iv) Beaming or rolling, (this generally in the case of long warps is not done). The long warp in the form of a sheet is bundled in a piece of cloth, hung near the weaver and dressed in short lengths during the process of weaving.)

(v) Drafting, (vi) Gaiting, (vii) Weaving.

These are generally done in the same way as for silk and need not be described

The number of families engaged in cotton weaving in Mandalay District is large, but this is a purely subsidiary occupation, cotton cloth being woven only for home consumption and the incomes of these families being earned in other ways, chiefly by agriculture.

3 (4). WOODWORKERS (House-Builders).

The Burmese word let-tha-ma can be and is regularly applied to Carpenters, Joiners, Builders and Furniture Makers, as well as to men who make carts, carriages, and boats, [သစ်ပန်းပ]. No doubt those under the last five heads are correctly shown, the numbers. of families concerned being 197, 641, 46, 81 and 151 respectively. But by far the greatest number of families (1,078) is shown under the generic head "Carpenters." Probably no Boat Makers or Cart Makers or Wood Carvers are included among those 1,078, and they are

probably all either Furniture Makers or Builders.

There are two Pali words used to denote those who work in wood, e.g., Carpenters, Builders, Cabinet Makers, Wood Carvers. These two words are "Ecocopy" and "Ecocopy." The former is applicable to Carpenters, Joiners and Builders only and the latter to Wood Carvers, Cart and Carriage Makers, Cabinet Makers, and the like. The term " καθο κατολαφόας" is never used. A person who is employed in the building of a house is called a " από από του [Carpenter] though every " από από του may not be able to build a house without the guidance of a Master Joiner or Sayagyi.

Houses are usually built by contract. The Contractor, who is either a Master Joiner, or a Master Mason, draws the design and when it has been approved, after modification if necessary, executes it. Some of the big Contractors have capital, the smaller Contractors finance themselves by repeated advances, as the work proceeds, from the owner. Contractor engages all the workmen and pays them, usually by a series of advances as the

work progresses.

Present day Carpenters are generally not the equals in workmanship of their ancestors in the trade. This can be seen by comparing the houses built half a century ago with those built thirty or forty years later. The doors of the old houses are much better made and more lasting than those of latter day buildings. In other parts of the house also the old

carpenter could give points to his successor.

The tools now used are mostly of western manufacture and their prices have almost doubled since 1914. A chisel costing 12 annas in 1914 costs now Rs. 1-8-0. The price of a two-foot saw has risen from Rs. 2-8-0 to Rs. 4. Pegoot "093" axes and a kind of mortise chisel "colocood" are made locally. These have also risen considerably in cost.

Wages also have about doubled since the war. A man's worth is judged by the way in which he handles a plane. If he is an expert with it he gets Rs. 2 a day. Before the war the same man would only get one rupee per day. Inferior workmen got about ten annas a day in 1914 and are getting Rs. 1-4-0 now.

,3 (b). WOODWORKERS (Cabinet Makers).

The use of chairs and tables though confined to the royalty and nobility in the days of the Burmese dynasty is now gradually spreading to all classes. In Upper Burma fifteen years ago furniture after western models was used mostly by Government officials and a very few of the well-to-do classes. Now in almost all the houses of Burmese officials, clerks, and people of means, one finds beds, tables, chairs, almirahs, boxes, and so forth.

There are three kinds of furniture dealers:—(1) the person who owns a work-yard as well as a shop for selling finished articles; (2) the person who keeps a shop but orders his furniture from makers giving them advances of money; (3) the person who has a shop and Most of the work-yards are buys his furniture ready-made from various work-yards. situated to the north of Mandalay Fort, and the workmen live in their own small houses near the yards. It is a cheap quarter of the city to live in. Occasionally one can buy an article or two from a work-yard but the workmen cannot quote a price, and are not authorised to make sales. Furniture shops are nearly all located in B Road or in its continuation South Moat Road, which are about the most frequented parts of the city. Burmese teakwood chests, and cossins, however form a distinct branch of the trade. The makers of these live in a group near the centre of the city. They make their boxes and coffins in their houses, and sell them there. The workmen live close by or in adjoining

The workmanship is on the whole good and some of the makers can produce good copies of European furniture, getting their designs from catalogues. In every yard catalogues of well-known English furniture dealers are to be found and one has only to go

through these and point out the articles wanted for reproduction.

The cost of articles has risen over 100 per cent since 1914. First quality teak is only used when specially ordered or for conspicuous parts of large pieces of furniture. The bulk of the materials used is second quality teak. One ton of $2^n \times 1^n$ (2nd quality) teak costing Rs. 25 in 1914 has risen to Rs. 60 now. Even at the latter price the quality of the wood is not appeal to that used in 1924 has risen to Rs. is not equal to that used in 1914. Fittings, nails, screws, etc., have also risen about 100 per cent since the war. Varnish too has risen about 100 per cent. The wages paid by owners to carpenters are now from Rs. 7 (for polishers) to Rs. 45 per mensem or 50 per cent increase on 1914 wages. One ton of teak wood (logs) costs from Rs. 75 to 300 according to quality. Most makers buy odds and ends of sawn timber in lots which come up to about Rs. 80 per ton. In some cases cabinet makers huy teak logs, have them sawn, sell the good planks back to mills and use the remaining parts for making furniture.

Furniture makers and dealers are very reticent about their earnings and profits. They say that their profits are about the same as in 1914 and this may be accepted for they seem to maintain about the same standard of living. Of the types mentioned above the type that owns its own work-yard as well as its shop probably earns as far as I can guess (the owners decline to say) over 20 per cent per annum on its capital outlay which varies from about Rs. 1,000 in some cases to over Rs. 5,000 in a few. The second type makes about 15 per cent and the third type about 10 per cent per annum on its capital, which varies from about Rs. 500 to Rs. 1,500. Persons of the second type usually have rather

more capital to lay out than the 3rd. Makers of teak chests and coffins have about Rs. 500 to Rs. 900 capital and get a nett return of about 16 or 17 per cent. per annum as far as

Furniture is also hired out at a monthly rent. According to some of the dealers the profits from this are equal to, if not more than, the profits gained by the sale of furniture.

3 (c). WOODWORKERS (Cart-makers).

In Mandalay City the number of families engaged in this occupation is 60. They are to be found all over the city but most reside in Amaratani East, Amarasangaung, and Thirihema East.

To make a cart the following materials are required:-

One piece (3 ft. × 8 in.) padauk. 24 pieces (2 ft. × 8 in.) of teak wood. 18 pieces (8 in. x 3 in.) in wood. 25 viss ... iron.

The axle is made of iron in light carts used for carrying people, which are rarely found except in Towns. The ordinary cart used for carrying goods as well as people found in every jungle village and also found in numbers in Towns, has an axle of hpanga wood (Terminalia Chebula) or thitys (Shorea obtusa) or yon (Anogeissus accuminata). The usual number of spokes is 12 to a wheel but in some carts there are 14 spokes. Prices of materials have risen greatly since 1914. Enough teak wood to make a cart (24 pieces of 2 ft. x 8 in.) cost from Rs. 7 to Rs. 8 in 1914 and costs now from Rs. 10 to Rs. 14. The piece of padauk cost Rs. 2 then and now costs from Rs. 2-8-0 to Rs. 3. The price of one ton of in wood was Rs. 50 in 1914 and is now Rs. 65. One hundred viss of iron which used to cost Rs. 25 then costs now Rs. 35. A man takes on the average about five days to finish a cart. His wages for this were Rs. 7 in 1914 and are Rs. 10 now. The price of a cart is from Rs. 45 to Rs. 50. It used to be about Rs. 35 in 1914.

Profits are about the same now as in 1914. By selling a cart at Rs. 35 in 1914 a cart-maker made a little over Rs. 10 profit. He now makes about Rs. 12 by selling his cart at

maker made a little over Rs. 10 profit. He now makes about Rs. 12 by selling his cart at

Rs. 50.

3 (d). WOODWORKERS (Sampan-makers).

There are 9 families engaged in boat-making in Mandalay City and these only make sampans of various sizes according to requirement. The most usual size would seem to be about 18 feet long and 3 feet wide at the bottom. The boat and its name are of Chinese origin. The Burmese call it "hnget" probably, because it resembles a bird in shape. To carry the resemblance further eyes are painted in bright colours at the sides of the bow. It is used chiefly by ferrymen. Sampans are generally made of shitsha wood (Cicca albizzioides) the ribs being made of teak. About 20 cubit feet of shitsha are required to make a sampan 18 feet long. Its cost was about Rs. 15 in 1914 and is about Rs. 22-8-0 now. About 22 viss of nails are required for one boat. The price of nails used to be 4 annas per viss in 1914 and is now Rs. 1-4-0 a viss. Two oars are also supplied with the sampan. These are made of in wood and their cost has risen from Rs. 1-10 to Rs. 2-8. The cost of wood for the gunwale which is also of in has risen from 4 annas to 12 annas. In addition to the above about is viss each of indue, petroleum and tar is required. The cost of these have doubled since 1914. Paint for the bows cost Re. 1 in 1914 and costs now Rs. 2.

It takes 5 men about 2 days to finish one sampan. Their wages were Rs. 10 per sampan in 1914. They now get Rs. 15. The price of a sampan was about Rs. 45 in 1914.

Its price now is Rs. 60.

4. MASONRY.

Masonry work is done on contract, some of the contracts being for Government buildings, bridges, etc., and some for private buildings, pagodas, etc. Profits or losses are taken by the contractors; the masons work for daily wages according to their skill. Estimates seem to be fairly good on the whole as it is said that profits are not very great on the one

hand, and losses are seldom incurred on the other.

The tools and other accessories of the masons, with a few exceptions, are obtained locally. These are large and small trowels, brick-cutters (2000), hammers for placing the bricks in line (coco) and a kind of trowel for drawing lines on the cement (colo) spirit level and plumb line. The last two come from Europe. A big trowel, which used to cost 10 annas, costs now Rs. 1-12-0 and the price of a small trowel has risen from 4 annas to 8 annas. A spirit level, the price of which was Rs. 1-4-0 in 1914; costs, now

The wages of the workmen before the war were from As. 12 to to Re. 1 per day for masons and As. 6 for female coolies As. 8 for male coolies. These latter carry bricks, bring water and the like. A master mason then got about Re. 1.8-0 a day. Now the wages have risen a great deal, in some cases by about fifty per cent. The masons get from Rs. 1-4-0 to Rs. 1-8-0 a day, female coolies As. 8 and male coolies Re. 1. A master mason gets from Rs. 1-12-0 to Rs. 2 per day now.

Contractors also get a five per cent commission from brickmakers, and the people who

• •

supply lime, sand, timber, etc.

5. READY MADE CLOTHING.

A decade ago this industry was confined to the making of Burmese jackets. Now this is supplemented by the making of shirts, sports coats, and long coats. The number of dealers is over two hundred and the big dealers are found mostly in Block "L" Zegyo bazaar and in the Yondawgyi facing the Zegyo on the south. The industry occupies the whole time of all the members of a household but is not in any way developing on factory lines as the work is done at home. The most skilful do the cutting out, while others paste the pieces in their places, and others again sew them, mostly on a machine, put on buttons and button loops, and so on.

The materials used are mostly from Europe: twills for shirtings, serges, tweeds, padonma or cotton lawn, taffeta, tussorre, etc., for jackets. The prices of all these have about trebled since 1914. One piece of 40 yards of twill, which used to be Rs. 9-8-0 before the war, has now risen to Rs. 30-8-0. The price of a piece of padonma, ten yards in length, was Rs. 3-12-0 then and is Rs. 10 now. A box containing 12 gross of buttons, costing Rs. 3-8-0 in pre-war days, now costs Rs. 13-8-0. Sewing charges alone may be said to have remained stationary, as the extra money now paid to the workers is for the rise in the price of thread. A box containing 12 reels of cotton thread cost 12 annas before the war and has now gone up to Rs. 3-12-0.

The piece-goods merchants are mostly Indians and get their goods direct from Europe. The ready-made clothing dealers buy from them on credit, the time allowed for payment being in most cases three months. Sales have been bad since last year and are now about fifty per cent less than they were before the war. The profits are about 15 per cent. The people who reap most profit are the piece-goods merchants.

5 (b). TAILORS.

Work to order. They sometimes make garments for individuals, but more often sew for ready-made clothiers who have more making and sewing than their own family can manage. In most cases the whole family of a tailor joins in his work. In working for ready-made clothiers they are supplied with thread and have to do the cutting as well as sewing. The wages earned by them for sewing 100 shirts in 1914 was Rs. 20. In 1921 they are getting Rs. 30. Some even get Rs. 35 now for 100 shirts. They are paid more because by good cutting they can produce more shirts than others from a given amount of cloth. For one padonma jacket they used to get 8 annas each and are getting 12 annas in 1921 and 1922. For one tweed jacket they got Rs. 2 each in 1914 and are getting Rs. 3 now. In some of the tweed and taffeta jackets cross stitching in contrasting colours is done along the inside flaps and for this the tailors get from 6 annas to 8 annas extra. This was introduced only a few years ago, during the war. Stitching of longyis and passes is done for individuals. It is done in two ways, namely, "nabedat" pashuchok." The charges for the latter are double those for the former. For sewing one longyi (nabedat) they used to get one anna in 1914 and are getting two annas now. For one passes (nabedat) they used to get two annas then and get four annas now.

6. FISHERIES.

In Mandalay District there are two kinds of fisheries,—inland fisheries and riverine fisheries. Singu Township contains 84 fisheries, Madaya Township 52, Amarapura Township 36 and Patheingyi Township 11. The majority of these 183 fisheries are rivering

2. The industry is seasonal. Fisheries open from Waze (June) and preparations commence then in the way of procuring implements, putting down screens, etc., but fish are not caught until Tawthalin. Ordinary fisheries are worked up to the full moon of Tagu, Mayin fisheries up to the full moon of Kason. The various methods of fishing are as follows: First by means of various kinds of nets, large and small, casting nets and hauling nets. Second by means of yagwins. The yagwin is a kind of box made of netting with no top, kept open and in shape by bamboo laths. A pole is attached to the whole at the crossing place of the two bamboos that keep the mouth open. This pole is then held by two or three men (it is too heavy for one) in a boat, and submerged as the boat moves along. At the end of the pole is a rope, and the yagwin is submerged deeper by letting go the pole and holding on to the rope. The deeper it is submerged the more fish are likely to get in. From time to time it is raised above the surface of the water and such fish as bave got into the yagwin are taken out. This method can only be used in the river, and is adopted only in two fisheries of Mandalay District.

The third method is by a myinwunse, or long bamboo screen put as a barrier right across the outlet of the fishery, with an opening, to which a death trap is attached, in the

The fourth method is by hmyons, which are cylindrical baskets made of bamboo laths closed at the top and bottom, with an opening in the side. This opening is lined with a fringe of bamboo laths converging towards a central narrow vertical slit like the entrance to some rat traps, so that fish can push their way through or be forced through by the current, but cannot get back out again. These hmyons are placed under water, and their doors are put against openings in yins, or bamboo screens fixed across the outlet of the lake where there is a current of water running out.

Implements .- Casting nets of all kinds are manufactured at Thayettabin and Thayagon in Mandalay City and at Wingyan on an island in the Irrawaddy in Patheingyi Township. Limbet or hauling nets are obtained at Myaungnabet in Myinmu. The ying used in the Mandalay District are supplied from Mwebongan, Shwebondaing and Shwedon in the Madaya Subdivision. Hmyaws or strong posts used for fixing screens are obtained from Htongyi and villages above that as far as Singu. The fishermen in Amarapura Subdivision buy their imysws from timber merchants of Mandalay. Cloth for the sails of boats is bought from Yindaw in Yamethin District.

The chief person in a fishery is the *Indaing* or Lessee who gets the lease from Government and is responsible for the revenue. Next comes the *Swedaing*, the broker, who buys all the fish from the Lessees and sells it to fishmongers of Mandalay City. The Swedaings all wait every morning at dawn at the river bank at Mayangyan (near the Government Timber Depôt) in Mandalay. Third come the fishermen, and fourth come the boatmen who bring the fish from the fisheries to Mandalay Shore at Mayangyan. The boatmen get no payment in cash but they get the benefit of the difference in the size of the Licensee's and the Swedaing's baskets. Ten of the former contain as much as thirteen of the latter, and the boatmen get the three extra baskets as their hire (worth about Rs. 4-8); not much considering that each boat needs three men to paddle it and they often have to paddle all night. When fish are plentiful more than ten of the Lessee's baskets—perhaps twenty or more—are brought in on one trip. Fifth and last come the fish mongers who buy fish from the Swedaing and retail it in the Zegyo Bazaar. Of the men working at the fishery the most important man is called Sètein. He looks after the barriers and screens and must watch them carefully, diving into the water when necessary to see that they are not rotting or getting weak in any place. If any opening were to come from breaking of the bamboo laths, fish would escape, and if the whole screen were to fall down owing to the posts (hmyaws) breaking, the season's catch would be considerably reduced. The salary of a Setein is Rs. 15 to Rs. 30 a month according to the size of the barrier (se) which he takes in charge. The wages of other fishermen are less than those of a Setein: An ordinary fisherman gets only Rs. 10 and his food. As a rule all the workers in fisheries get food free in addition to their cash pay from their Lessees. They work from early in the morning till dark, and in emergencies they work at night. The pay of the workmen in fisheries has neither increased nor decreased since pre-war days.

7. BLACKSMITHS, .

There are 322 families of blacksmiths in Mandalay, of whom about two-thirds confine themselves entirely to the making of iron alms bowls (than thabeik). The remaining one-third are about evenly distributed between makers of (b) shovels, (c) dames and occasionally spears, (d) table knives, (e) scissors, (f) cauldrons, (g) sickles, (h) adzes, axes, hammers, saw setters, screws, and cattle bells, (f) tweezers, pincers, earpicks, tooth-

picks, small knives, and nail cutters, which articles are sold in bunches on rings.

The charcoal used by blacksmiths of all kinds comes from Shwepyi, Thekkegyin, Kangyi, Kanbyin, and Bok, villages in Mandalay District. The price per 100 baskets was

Rs. 25 in 1914 and Rs. 50 in 1921.

Wrought iron alms bowls are made in no other place in Burma, and purchasers come here from all over the Province. As they are unbreakable they have become much more popular than the black earthen alms bowls, which they resemble in colour and general

appearance as well as in shape and size.

The smiths buy iron sheets, imported from England, 8 feet long, 4 feet wide and one-sixteenth of an inch thick, at a cost of Rs. 10-8 in 1921 (Rs. 7 or 8 in 1914). In 1920 the price of iron rose to Rs. 20 a sheet. This wrought iron is known as "shwethan" in Burma because it is malleable like gold, other "iron" such as cast iron or steel not being malleable. The wages for making a thin alms bowl (made from sheet iron one-sixteenth of an mch thick and probably a little over $\sqrt{2}$ of an inch when finished) is eight annas, and for a thick alms bowl (made from iron sheeting one-eighth of an inch thick) is twelve annas. Each smithy contains not less than three members, a "master" and two journeymen, and they can finish three bowls a day between them if they work from 6 a.m. to 6 p.m.. Forty alms bowls can be made out of one iron sheet. Thin sheets are used far more than thick. When the blacksmiths have finished the bowls they hand them over in large quantities to "psycikkhaye sayss" at Rs. r-8 or Rs. 2 each according as they are "thin" or "thick." The payeikkhaya sayas (vendors of goods and apparatus required by Linguis) then get them varnished with black lac (thitse) by persons who live by that work alone. At that price the head of the smithy makes a profit of 2 annas 9 pies on each thin bowl and 1 anna 6 pies on a thick one. The wholesale dealers make larger profits. thin bowl, and I anna 6 pies on a thick one. The wholesale dealers make larger profits.

In Amaratani Quarter of Mandalay, in which there are more blacksmiths than in any other quarter, there is a Capitalist who buys iron sheets, issues them at a valuation to a few master blacksmiths, and takes all the aims bowls they make for safe to "payeikkhayas sayas." As he gives his blacksmiths a trifle lower price than the "payeikkhayas sayas" those blacksmiths that work for him a limit a lower price than the "payeikkhayas sayas" those blacksmiths that work for him make less than others. However as far as we could discover all other master blacksmiths provide their own capital and work independently. There are pupils also working in the smithies, who get eight annas a day for their work as soon as they have acquired a little skill, but pay the master blacksmith one anna commission on each bowl that they make. From all sources an average master blacksmith earns about a rupee a day. One who has a large number of workers and pupils makes more. One master has eight workers and pupils working for him, others have five or six,

the average is about four.

(b) Shovel-makers are a distinct class of blacksmith and make nothing else. usual number in a smithy is from a minimum of three (including the master smith) to about six. A master and two men can make fifty ordinary or twenty large shovels in a day between them. Owing to the great heat (the iron has to be worked red hot) they start work at 3 a.m. and work till 10 a.m. Again from 1 to 6 p.m. they work, but at finishing under mild heat with a file. The wages paid are:-

		1914. 192 Rs. A. P. Rs. A				92 I.	
·		Rs.	A.	P.	Rs.	A.	Р.
For 100 ordinary shovels		1	8	0	2.	0	٥
For 100 large shovels		2	8	0	4	٥	0

For 100 ordinary shovels the price obtained on sale was Rs. 25 to Rs. 27 in 1914 and Rs. 37-8 in 1921. For 100 large shovels the price was Rs. 35 to Rs. 37-8 in 1914 and

Rs. 65 to Rs. 70 in 1921.

(c) Makers of Damas. - Mandalay das are not popular and there are very few da makers in the city. At Taungbyon village, about eight miles north of the city, there are a few da makers. But most Upper Burmans prefer das made in Mônywa District (Aungtha and Baunggya) or in Shwebo District (Myédu and Tabayin). Tabayin das are the most prized. There is no wholesale dealer in das in Mandalay. Whereas the blacksmiths at the great da making centres mentioned above continued to buy good iron even when the price rose to unusual heights during the war, wishing to keep up their reputation for good das, da-makers of Mandalay made their names even worse than before by buying up during the war refuse iron from mills at Rs. 50 per hundred viss, the pre-war price for refuse iron having been Rs. 5 or thereabouts. At that time the price of good iron was Rs. 175 per 100 viss. In the making of das steel is welded with iron (a slow process The price of steel has risen from Rs. 20 per 100 viss before the taking about a month). As in other branches of the blacksmith's craft the minimum war to Rs. 60 in 1921. number of workmen is three to each smithy (including the master). Each of these finishes two das a day. The wholesale price of das was Rs. 1 to Re. 1-2 in 1914 and rose to Rs. 1-8 each in 1921, but to regular retailers the makers usually sell at Rs. 1-4 per da. Workman's wages were 4 annas for each da in 1914, and 6 annas in 1921. Da-makers make spears also, but only when they receive an order from some intending purchasers. They imagine that they are liable to prosecution for having spears in their houses.

(d) Household knives of an inferior quality for cutting onions and foodstuffs are made by another class of Blacksmiths in Mandalay City, who make no other kind of ironware. They are made from the iron straps that come round bales. Each strap is 62 feet long and is sold at the bazaar for 6 annas. Before the war they were sold at 8 annas for 10 straps. Ten knives are made out of each ordinary strap and they were sold at Rs. 12-8-0 per 100 before the war, while they now realize Rs. 17-8-0 per 100. Single

knives are sold for 4 annas each.

The two workmen who work with the master get 8 annas a day each, which is the same wage as they received before the war. A workman finishes 10 or 12 knives a day if he works from 6 a.m. to 6 p.m. The polishing is done in the afternoons by pupils who receive 8 annas a day for that and for fixing on bamboo handles and blowing the bellows during the earlier part of the day

The cost of bamboos for handles was Rs. 1-8-0 per 100 up to 8 feet long in 1914 and Rs. 3-8-0 in 1921. Each bamboo produces about 20 handles. The master blacksmith earns

about Re. 1 a day.

(e) Scissor-makers in Mandalay are few in number. Like other classes of blacksmiths, they confine their work to making one kind of thing. The places famed for scissors in Burma are Pyawbwe, Yamethin, Mônywa and Magwe. The scissors made in Mandalay are coarse and are used only for cutting tobacco leaf and the leaf wrappers of cheroots,

whereas the scissors made in the other places named are used for cutting cloth.

They are made in Mandalay of ordinary sheet iron which cost Rs. 25 per 100 viss in 1914, rose to Rs. 100 during the war, and fell again to Rs. 40 in 1921. As in other smithies the minimum number of smiths, including the master, is three. Wages were 6 annas a day in 1914, and 8 annas a day in 1921. Scissors were sold in 1914 at Rs. 12-8-0

a hundred, and in 1921 at Rs. 13-8-0 a hundred.

(f) Cauldrons.—About the middle of 1921 one U Lwin of Amaratani east quarter of Mandalay (in which most of the Blacksmiths live and work) started making cauldrons as an experiment. He was formerly a maker of alms bowls like the great majority of black-smiths in Amaratani. He found the experiment a success and has since continued making cauldrons at one of his two smithies, while he makes alms bowls as before at the other. Cauldrons are made in the same manner as iron alms bowls except for the shape, the mouth of a cauldron being much wider than the mouth of an alms bowl. Only malleable iron (shwethan) can be used for making cauldrons. U Lwin is still the only maker of cauldrons in Mandalay, and, as far as we know, in Burma. But the use of his cauldrons is gradually spreading in Mandalay and to some other parts of Burma. Hitherto Indian cauldrons, made of cast iron, have been used. The new Mandalay cauldrons are cheaper in price and last longer because they never crack when used for frying as the Indian cast iron cauldrons do. There are six sizes classified by the width of the mouth, namely: 8", 9", 10", 11", 12", and 13".

The wholesale prices to brokers are:-8", 9", and 10" ten for Rs. 5. 12" ten for Rs. 9.

13" ten for Rs. 10. In U Lwin's cauldron smithy there are three Blacksmiths including himself (he is "master" in both his smithies). Each workman gets Rs. 1-4-0 for every ten finished cauldrons (with handles attached) of 8", 9", 10", and 11" size, but they seldom finish more than 8 in one day. For cauldrons of 12" and 13" size (with handles attached) Rs. 2 is paid for every ten finished, but only five are finished in a day as a rule. The cost of material is as for alms bowls.

(g) Sickle making.—A few Blacksmiths in Mandalay make sickles (and nothing else). As usual the smithy comprises three persons, but unlike other branches of iron work the two workmen get different rates of wages. The master values his work now-a-days at 12 annas a day and if he goes out to work elsewhere (as occasionally happens) he actually receives that amount. The second man, who does the bending of the sickle, gets 10 annas a day, and the third man, who blows the bellows and uses the hammer gets only 6 annas. Before the war they used to get 8 annas, 6 annas, and 4 annas, respectively.

Sickles are made of steel (which is bought at the prices noted in the case of das). The master does not buy at a time more than enough for about 30 to 40 sickles, which the three of them can make in a couple of days, working from 6 a.m. to 6 p.m. They then send their wives to sell these to the retailers at the Zegyo, and buy another lot of steel. Sickles

are made in three sizes and sold as follows:--

In 1921. 6 annas Small, each 4 annas 6 .. 8 ,, 10 ,, Medium, *** Large, 22 ***

(h) In one smithy the following articles are made and sold:--

1031. 1914. Rs. A. P. 2 0 0 1 0 0 0 10 0 Rs. A. P. 2 8 o each. Adzes sold at ... 1 4 0 ,, Axes ... Hammers ... 0 10 0 Iron cattle bells (used in Shan 50 0 0 70 0 0 per 100. States). Saw setters

At this forge the owner acts merely as supervisor except when there is a particularly difficult piece of work and the others seem likely to go wrong. Under him is a "master Blacksmith who was paid Rs. 1-4-0 a day in 1914 and Rs. 1-12-0 in 1921. The trained Blacksmiths get from 12 annas to Rs. 1-8-0 a day according to the amount and quality of the work done by them. Apprentices also are entertained at 6 annas a day and when they get to know their work fairly well are usually paid half the daily wages of a trained man. These articles are made from the same kind of iron as das.

(k) Another group of Blacksmiths make tweezers, pincers, ear-picks, tooth-picks, small knives, and finger nail cutters which are formed into a bunch and sold at Re. 1 in 1914 and Rs. 1-8-0 in 1921. There is only one forge in Mandalay (Dawnagyan quarter) where the master knows how to make all these articles though in several others some of these articles are made. At that one forge the master works with the aid of only one workman whom he pays Rs. 1-8-0 a day. He came from Pyawbwe and started this work only about a year ago.

There is another forge in Amaratani quarter where small bunches of inferior quality articles are made, consisting of pincers, tooth-picks and ear-picks. Of these 1,000 bunches

were sold at Rs. 25 or Rs. 30 in 1914 and at Rs. 35 in 1921.

One thousand small pincers were sold at Rs. 5 or Rs. 6 in 1914 and at Rs. 7 in 1921.

8. CHEROOT MAKING.

Two kinds of cheroots are made in Burma. One is known as congicios sepyinleik. τοδοομοβό (bingalaleik in Mandalay) which is made entirely of cured tobacco leaves. The other is known as sepawlesk consolo88 and made of dried tobacco leaves cut up and mixed with chopped pieces of the stem of the tobacco plant or chopped pieces of Online wood, the whole being sprinkled with jaggery or tamarind syrup. The latter is the national Burmese cheroot.

The outer wrapper of the sepawleik is made of the leaves of the Banbwe coscs (Careya arborea) at Prome, and the sheath of the maize cob Go Express Pyaung-bu-bet in Lower Burma generally. But in Mandalay thanathet 2000 sometimes called shanpet because thanat (Cordia myxa) trees are rarely found outside the Shan Hills, or the sheath of the betel palm stem kun-thi-bet. @Sicosuco or the leaf of the Kywedo @ is used, as well as the sheath of the maize cob. The last named is the most common wrapping all over the Province, while the kun-thi-bet (sheath of the betel palm stem) is the most highly prized; indeed the use of cigars wrapped in carefully treated and highly polished kun-thi-bet, was formerly restricted to members of the royal family, and such cigars are still to be found only in the houses of ex-Queens and Princesses for no one else knows how to prepare them.

Tobacco is grown in most riverine Districts of Burma. Mandalay tobacco comes chiefly from Mwe-hintha and Mwe-shwege villages in Singu Township. The cost is Rs. 50

per 100 viss.

Rollers of the sepyinleik, invariably women, usually work from about 9 a.m. to about 5 p.m. every day and finish about 250 cheroots a day. For completing 1,000 cheroots, some four days work, the cheroot roller got Re. 1 in 1914 and Rs. 1-4-6 in 1921. The cheroot rolling is usually done in some rich person's house by women from other houses who come and work on hire. Sometimes as many as 20 women are found rolling cheroots inside a house. The person who sets up a cheroot-rolling business got a profit of Rs. 2 when the cheroots were sold wholesale at Rs. 7 per 1,000. The retail vendors got a profit of Rs. 3 when the cheroots were retailed at Rs. 10 per 1,000.

Thanatpet comes chiefly from Möng Nai, Laihka, Möng Pawn, and Hopong, of the Southern Shan States and Hsipaw, of the Northern Shan States. The present cost of 100 viss of thanatpet is Rs. 132-8-0 to Rs. 225 according to quality and treatment after plucking, the cost before the war was about 8 per cent to 10 per cent less. The usual time for making the Burmese cheroot is 9 a.m. to 5 p.m., and about 125 cheroots a day are completed. The wages for 100 cheroots is annas 4 or 5 annas a day as it was before the war. The wholesale dealer gets Re. 1 profit when 1,000 cheroots are sold at Rs. 13-12-0 and the retail vendor gets Rs. 1-14-0 when he sells 1,000 cheroots for Rs. 15-10-0.

was the pre-war price (one pice a cheroot) and it has not changed.

The roller of sepawleik never rolls sepyinleik, or vice versa. The persons engaged on the two kinds of work are quite distinct and neither class is conversant with the work of the other. There is much more trade in sepyinleik than in sepawleik, and the number of persons engaged in rolling the former for sale is far larger than the number engaged in rolling the latter for sale; but those who roll the latter national Burmese cheroot for home consumption and not for sale are more numerous than those who roll seppinleik. In fact practically every Burmese woman can, and does, roll sepawleik for home consumption. Burmans as a rule prefer their home made sepawleiks.

9. EMBROIDERY.

Burmese embroidery, called by them Shwe-gyi-do work (literally gold thread sewing) contains modifications of what Europeans know as embroidery, inasmuch as it contains patterns made by stitching on to cloth small silver sequins (small flat discs with a small hole in the middle) and silver sequins gilded over to look like gold, and short or long lengths of tubular spirals of silver or silver washed in gold (called bunwe), and pieces of glass to represent jewels, and patterns made by cutting out from cloth, differing in colour from the ground cloth, figures of men or horses or elephants, etc., stitching them on to the ground cloth and further embellishing them with sequins or bunne or gold or silver threadwork or glass (imitation jewels), besides patterns made as in European embroidery by sewing with gold and silver thread. Some of the figures were raised by being stuffed with cotton wool (under the cloth) before being embellished. Plainer garments, to be worn by attendants of Royalties or Officers, were adorned only with braid (yetqya) about half to three quarters of an inch wide stitched round the sleeves and neck, etc.; this braid is loosely woven with cotton thread as the warp and silver or gilt-thread as the west. Similarly woven cloth, but of ordinary width (say 20 to 22 inches) called pazunsi, with a backing of thin red cloth was often used as a background being stitched on to the ground cloth before embellishments were added. The Burmese used their embroidered cloth for curtains (over mirrors, or over doors-there were no windows in those days), and as tapestry on the walls in the houses of Royalty or of high officials or for court robes of royal personages and officers or for trappings for their horses. It is an old industry in Burma which is said to have been started in the time of Alaungpaya, the founder of the last dynasty. The embroidery of his day was very rough as real full-sized gold coins were stitched together over coarse country made cotton cloth. Some improvements came in after the invasion of Siam (that is in the time of Alaungpaya's son) when floral designs (flowers, leaves, and stems) were introduced. Considerable change was made in the reign of King Mindon. For the groundwork was now used velvet imported from Europe, or hand woven in the palace.

Under the Burmese kings the use of embroidered clothing and articles was limited to members of the royal family and officers of the Government. Each privileged personage employed his or her own set of workers to make embroidery for his or her own use. Those people did not receive wages by the day or month but received large rewards when they had finished any article ordered if the master was pleased with the work. If otherwise their reward was small. Orders are said to have been very frequent. In those days, besides curtains and hangings were made robes for the king (Asin-tasa) for the chief Queen and two next senior Queens (Mahalata) for other Queens and senior Princesses (Gana Mataka) for lesser royalty (Gana yaung and Malika) for Ministers (Thoyin-wutlon and headdresses for Ministers (Baung). In olden times discs or sequins of mica were used for commoners. The use of such robes has entirely ceased now except at Shin-byu ceremonies and sat-pwes. Curtains and hangings too are very seldom used, and are never made nowa-days except to order. So the present day wage earners have very little chance of working those old fashioned articles. In their place are made things used by Europeans

such as table covers, teapot covers, and the like, and gorgeous ceremonial robes for Indians.

Embroidery is now often done on silk longyis with peacock figures, or a broad belt of floral design along the side and lower edge of the silk longyi with coils of imitation silver wire (bunne).

Formerly average earnings were 12 annas to Re. 1 a day but have doubled since 1914. The worker now receives Rs. 2 for a longyi and it takes him a day and half a night to finish it.

Bunwes are of two kinds (zati) and (pavatti). Zati is real gold and silver, and cost Re. Fa tola (now Rs. 2). Pavatti is unitation silver and imitation gold (bunwe), bought at

Rs. 1/8 and Rs. 3/8 (now Rs. 3/8 and Rs. 7/8 per 10 tolas).

Imitation sequins were formerly bought at Rs. 20 per viss and now cost Rs. 80.

Burmese Shwe-gyi-do work includes applique work made by cutting figures (minister's horses, etc.) out of cloth of various colours and attaching them to black velvet cloth hangings. The figures form pictures. The hangings are usually wide enough to form a curtain wall to an open room (with no sides), but are sometimes made about 3 feet wide for a fresco along the top edge of the wall of a soom. The figures are backed with red or green or black cotton cloth or flannel to show them up.

Trappings for horses for members of the royal family or ministers were also made of Shwe-gyi-do work. They are still made for horses on which Shin-laungs (prospective

Novices) are to parade their neighbourhood according to Buddhist custom.

The prosperity of this industry depends now-a-days on the prosperity of the peasantry—it is they and not people in towns who buy Shwe-gyi-do cloth and trappings.

10.: OIL PRESSING.

Sesamum is grown in every dry zone district of Upper Burma, though in some districts the amount grown is not large, and the pressing of sesamum oil is a very ancient Burmese industry practised from time immemorial. The area under sesamum is small in Mandalay District and the total number of families engaged in this occupation in Mandalay City is 116 while the District total is 223. The press consists of a roller revolving inside a bowl. The latter is made of a large heavy block of wood hollowed out in the shape of an inverted cone leading into a curved bowl. The roller presses the sesamum seed against the straight sides of the cone and the oil runs into the bowl below. Some of the seed or cake falls into the bowl too and the pressing is completed there between the end of the roller and the sides of the bowl. The son or bowl is usually made of Koko (Albizzia Lebbek) a particularly hard wood, but Htanaung (Acacia leucophicea) and Bonmeza (Albizzia stipulata) are occasionally used. The roller is generally made of Thanatkha wood (Rimonia acidissima). The present cost of a son or bowl is from Rs. 45 to Rs. 55 while a roller costs from 4 to 6 rapees. Before the war the cost was the same. About half a basket (9-gallon basket) of seed is placed in the mortar for one pressing. Before this is done about a pint of hot water is poured into the bowl and about the same quantity is poured in again after the seed has been put in. The hot water helps to draw the oil.

One basket (9-gallon) of seed will produce from 5 to 61 viss of oil according to the

quality of the seed. The oil-cake remaining from one basket of seed is about 6 viss.

An ox costing now-a-days from Rs. 85 to Rs. 100, can manage 3 to 5 pressings a day. The food, etc., of an ox for a day costs from 8 to so annas. In the villages that ox would be used to plough as well during the cultivating season, but in Mandalay the oxen are not used for ploughing as there is no land closeby to plough. The price of 100 baskets of sesamum seed was from Rs. 325 to Rs. 350 in 1914. It is now from Rs. 750 to Rs. 800. One tin (kerosene oil tin containing 4 gallons) of oil (10 viss) cost from Rs. 9 to Rs. 10 before the war. Its cost now is Rs. 16 per tin. The man who looks after the extraction of the oil and also drives the ox is paid 4 annas per pressing of half a basket. In some cases the men are paid monthly and get about Rs. 20. Besides these home made ox presses there are steam mills for pressing sesamum oil in Mandalay. Since the cultivation of groundnut was introduced, oil is pressed from that too, and cotton seed also is pressed in order to get oil, the refuse oil-cake being used for feeding cattle. But neither groundnut nor cotton seed pressing is done in Mandalay District.

11. WORK IN MARBLE.

The worshipping of pagodas and images of Buddha has been in vogue in Burma since the introduction there of Buddhism. The tradition of Mandalay Marble Carvers is that the carving of marble images and statues has existed in India since the time of King Asoka, and that merble carving was introduced into Burma only 200 years ago during the reign of Thalun Mindayagyi who was the builder of the Kaungmudaw pagoda at Sagaing. industry was well developed in the time of the Konbaung (Alaungpaya's) dynasty.

The most venerated of all images in Burma is a marble image carved under the orders of King Bagyidaw soon after he ascended his grandfather's (Bodawpaya's) throne at Amarapura. It is at Taungdaman just outside Amarapura and is known as the Taungdaman Kyauktawgyi. The huge marble image of Buddha at the foot of Mandalay fill was carved under orders from King Mindon in imitation of Bagyidaw's image at Amarapura, and was given the same name Kyauktawgyi (great royal stone). Although much larger it is not so well proportionated as that of King Bagyidaw.

Marble of very good quality is quarried from Sagyin Hill about a mile from Sagyin village (in Singu Township) about 12 miles from Madaya Town, and 24 miles north of Mandalay. The quarries have been worked for several generations. Now-a-days those who wish to quarry marble have to take out permits from Government. Hereditary marble

workers pay Rs. 5 for their permits and quarry within their hereditary (bobabaing) area. Quarrying is attended with much difficulty and danger, the workers having to excavate sometimes from the face of a steep cliff, sometimes in a deep cave, sometimes on the edge of a precipice. Marble is usually extracted in cubes a yard each way. The block is cut out by chisel and hammer, and one man cannot extract more than 2 blocks a month, working all day and every day. When the block is almost ready to be broken out it has to be carefully tied with creepers and kept up, otherwise from many of the quarrying places it would fall out and be chipped and cracked. When broken out the block has to be taken laboriously to the top of the hill, and when a number of blocks are ready they are rolled down to the foot of the hill. Many blocks get chipped during this roll. Thence they are taken by boat, or by cart and light railway, to Mandalay. In some cases purchasers from Mandalay go and buy blocks at Sagyin, in other cases the blocks are brought to Mandalay and sold there. The price varies according to the size and quality of the stone. The usual pre-war price was from Rs. 5 to Rs. 10 for a cubic cubit, but now the prices are double of what they used to be.

This marble, which is said to be of very good quality is carved into images of Buddha. A few images of Yahandas were carved too in olden times, and are still made. The marble was used also for stone slabs for inscriptions, such as those in the Maha-lawkha-mayazein pagoda enclosure, and for dedicatory inscriptions at pagodas. Now-a-days figures of horses, thamin (deer), tortoises, elephants, are made of this marble and also small plain rectangles as paper weights. But these are few in number; the great bulk of the marble always has

been and still is utilised for images of Gautama.

Some of the Buddhas are carved at Sagyin, but the Mandalay carvers are much more skilful and most of the images are made there, the locality south of the Arakan pagoda where the majority of the carvers live and work being called Kyauk-sit-tan (carver street). The same name is given to another locality in the west of Mandalay where there are marble carvers. A great many Buddhas are made without special order, but if a man wants a really good image he will give an order for it. The Mandalay carvers are very skilful and can carve an 18" image to be worth Rs. 50, or Rs. 100 or Rs. 150. There is no fixed or even usual rate for images of given sizes. The price varies according to the quality of marble which is by no means constant, and according to the excellence of workmanship. The demand for images has increased of late.

The wages of carvers depends on their skill, and ranged from Rs. 9 for a beginner to Rs. 30 for a skilled worker per mensem before the war. Now wages have risen, like wages in other industries, to from 30 to 60 rupees per mensem. Like other workmen marble carvers say, and apparently with truth, that they are worse off now than when they got only half their present wages, for the prices of all commodities have risen. The workers are almost all too poor to set up for themselves and merely work for wages for a

capitalist who buys the marble and the tools and other requisites.

The carving tools are few and very simple. They consist of chisels and punches of various sizes made by the carvers from old files bought from saw mills. The metal of old files is found to be specially hard and suitable for carving with. Marble carvers never use hammers (with iron heads) but wooden mallets made by themselves of the heartwood of cutch, or tamarind. After carving is done the figure has to be filed (with new files) which used to cost from 12 annas to Rs. 3-8 and now cost from Rs. 1-4 to Rs. 4-8. Then it has to be rubbed smooth with three different kinds of stone in succession. First with coarse stone, which takes a day for an image about a cubit high, next with a medium stone for another day, and finally with a smooth stone which takes about half a day. Stones of the first two kinds come from Katha. The third smooth stone is the jeweller's touchstone. Finally the figure is rubbed over with sandpaper for a day and is then finished. Figures other than Buddhas are not so carefully finished; they are merely filed and then rubbed with a coarse stone.

12. COPPER AND BRASS.

Work in copper and brass is an important industry in Mandalay. The making of brass images of Gautama, brass bells (big and small for pagodas and monasteries), small round brass bells for hanging on the necks of cattle, flat brass gongs (kyesi) and gongs of the hollow circular pattern has been conducted in Tampawadi Quarter of Mandalay (just outside Amarapura fosse) longer than the residents can remember or tradition takes them. In fact the quarter has probably derived its name from tamba the Hindustani for copper. The Wetmasut Wundauk Min (a minister of King Thibaw) tells me that this industry was started in 1144 B.C. (about 140 years ago) in the reign of Bodawpaya who built his palace at The Wundauk Min goes on to say that when the Burmese were ruling at Ava Amarapura. before their last defeat by the Talaings, and before Alaungpaya arose, brass work was done at Ywataung (near Sagaing). To this day Ywataung is famous for its brass work.

At present there are 319 families occupied with copper and brass work in Mandalay City of whom 249 families live and work in Tampawadi Quarter. There are four distinct sets of workers: (a) image workers, (b) gong makers, (c) makers of big and small bells with open mouths (kaunglaung and swèlè) for use in pagodas and monasteries and flat gongs (kyesi) and (d) makers of round almost closed cattle bells (chyu) often hung on collars on

the necks of cattle.

Copper is the basic metal used, only it is not used in its pure state, but as brase. For images of Cautama it is alloyed with zinc (8 viss of zinc to 10 of copper) in order to get a sufficiently hard surface to file and polish; but for gongs it is alloyed with lead (30 ticals of lead to 70 ticals of copper) as the gongs are hammered out and softness is required. For big and small pagoda and kvaung bells and flat brass gongs lead alloy is used as for gongs, but in different proportion, 27 ticals of lead being added to I viss of copper. For small open mouthed bells (swèlè) and round cattle bells (chyu), the workers buy old scraps shavings of brass and brass filings from the Rangoon foundries which is sold in packets in the Zegyo Bazaar (they would buy scraps and filings of copper if they could get them but they cannot). This brass refuse they melt down with lead and get a metal softer and paler in colour than the brass used for images, though not as soft as the brass used for gongs.

in colour than the brass used for images, though not as soft as the brass used for gongs.

All the various aricles made are cast to start with, though images are filed and polished by a series of processes which cover a period of over 3 months for images 2 cubits high, and gongs are laboriously beaten out from the disc in which they are primarily cast. The moulds of gongs (both flat and hollow) are made of wood and are used over and over again. All the articles made have a central hollow and must have a core inside the mould. The moulds and cores are made of fine clay. For the core of images fine alluvial clay is powdered and mixed with an equal quantity of dry powdered horse dung and sifted to remove all coarse particles. This fine powder is made into a stiff paste with water and an ontline of the required image built up, layer upon layer, each layer being put on only when the one below has fully dried, for which purpose it is put in the sun. The core is carefully moulded by hand before it is dry, the nose, ears and such like delicate portions being specially watched as the work proceeds. For larger images (from about 2 cubits in height upwards) the core is strengthened with thin flat bands of iron inserted beneath the surface of the clay. When the core is ready a layer of beeswax [mixed with indwe (resin) and earthoil] of the required thickness is laid on. This layer is to be subsequently replaced by the brass. The proportion is ten parts of indwe, four of wax, and enough earthoil to keep the layer soft and easy to mould. When it is raining the quantity of earthoil is increased, when the weather is dry and bot the quantity of earthoil is reduced because the heat Upon this layer the sculptor exerts his skill as the brass will replace keeps the wax soft. this waz statue as it leaves his hands. Over this the mould is formed, of fine red clay (not alluvial) mixed with paddy husk. No horse dung is mixed with this. The greatest care is taken to fill in every minute detail of the wax image with the clay mixture, without the slightest disturbance or abrasion of the finished wax surface. The mould again is put on layer by layer, as each gradually dries. The outermost layers are made thicker in order to sustain the weight of the metal. Finally several thin iron rods are pushed through the outer mould and wax image well into the inner core, so as to keep all in place. Two rods are put in through the points of the shoulders, two through the thighs, one through the top of the head. All this takes about a month in the case of an image 2 cubits high.

When the mould is thoroughly dry the requisite amount of copper and zinc is melted and kept hot while the image is placed carefully over a hollow in the ground and heated until every particle of the wax mixture runs out at the base through 7 holes previously left in the mould. The image is then cautiously turned upside down in the same hollow, propped with planks at the sides, and the molten brass is poured in, with care so that no air is left in bubbles, through three of the seven holes from which the wax has issued. The other four holes are left for the air to come out as the molten brass gets into place. The melting out of the wax image, and pouring in of the liquid brass, is done very early in the morning before dawn so that no cart or animal passing along the road in front of the enclosure may cause the earth to shake and thereby produce cracks in the brass. When cool the mould is carefully broken away and the fixing rods removed. The core is left in, and the upper part of the core remains in the image even when delivered to the purchaser, though the lower parts of it get broken off as the image is moved about for filing and polish-

ing.

The brass image is now complete, but the laborious finishing has still to be done. If the weather is warm and dry this takes over three months in the case of an image 2 cubits high, four months for an image 3 cubits high, seven months for an image 4 cubits high. If the weather is wet the finishing takes decidedly longer. The time taken for the various operations in the case of a two cubit image is as follows: First the roughness and excess metal are cut out with a cold chisel. That takes 20 days. Next the entire image is smoothed over with a file which takes another 25 days. Then the correct shape of the image being clear, the holes left by the fixing rode are filled in with brass plugs, hammered level, and filed smooth. Other hollows or holes are filled in, welded into the image, and smoothed out and perfected, with two kinds of cold chisel, and any defects that there may be elsewhere are corrected. This work takes ten days with the broader chisel, and ten days more with the narrower chisel. After that the image is rubbed over with three different kinds of stone, of a special kind, from the Chindwin or the Shan States, a rough stone for ten days, a medium stone for another ten days, and lastly a smooth stone—goldsmith's touchstone—for another ten days. Then the image is rubbed over for two days with the ash obtained by burning fine earth, and finally it is polished with sesamom oil for a day. Then it is ready for the purchaser.

The materials are bought in the Zegyo Bazaar. Copper, which is exported from England, Japan, Calcutta, and Bombay, but chiefly from England, cost Rs. 10.8-0 for 10 viss in 1914, and now costs Rs. 22. Zinc used to be exported from England, but since the war began zinc ingots ceased to be obtainable in Mancalay, and the easing of big Loxes of matches has been melted down by residents of Hledan Quarter and sold to brass workers for alloy with copper. The customs returns indicate that "zinc" continued to come during the war though the quantity imported was much reduced, but this probably refers

to " zinc" roofing. At any rate the brass workers were unable to get ingot zinc in Mandalay and cannot get it yet. For pre-war zinc they paid Rs. 35 per 100 viss and now have to pay Rs. 85 per 100 viss for inferior stuff. Lead for bells and gongs comes from Mergui and Tayoy. It cost Rs. 2-4-0 before the war, Rs. 7 in 1920, and Rs. 5 in 1921. Brass scrap shavings and filings (for small cow bells) cost for 10 viss Rs. 7-8-0 in 1914 and Rs. 75 in

1921. The price has since fallen a trifle.

In Tampawadi Quarter there are two capitalists who do not work themselves but engage men to perform all the different stages of the work, and merely provide the materials, wages and instruments, and sell the articles when made. These two capitalists get made not only images of Buddha but also large and small bells and kyesi (flat gongs). There are four classes of workers (a Sculptors who make the mould, (b) Firemen who heat the images, draw off the wax mixture, and keep the image hot while brass is poured in, (c) Founders who melt and mix the copper and its alloy and pour the brass into the mould, (d) Finishers who do chiselling, filing, and polishing. A good many of the sculptors have enough money to buy materials and hire men to make images. They make the moulds themselves of course. There are however some sculptors who have not enough money to meet all expenses and merely work for hire. These earned Rs. 7 for a finished mould in 1914 and Rs. 15 in 1921. The materials are all provided by the person who hires. That was for a 2 cubit image that took a month to make the mould. Smaller and larger moulds are paid for according to size. None of the other classes of workers have enough money to make images on their own account, but merely work for hire. The Firemen (class b) got Re. 1 in 1914 and now get Rs. 1-8-0. Their work takes only a single morning. The Founders (class c) got 12 annas in 1914 and Rs. 1-2-0 in 1921. Their work takes up less time than that of the Firemen but they can only do one image a morning. Both they and the Firemen know how to finish and file and polish images, and earn their living by that when not engaged for melting out wax or melting in brass. Finishers (class d) received Rs. 12 in 1914 for a two cubit image and Rs. 35 in 1921. The rate has not fallen yet. Larger or smaller images are paid for according to size. The person who engages the workmen provides the tools.

In 1914 a 2 cubit Buddha was purchased for Rs. 125 and in 1921 for Rs. 170, Other

sized Buddhas were in proportion.

Large and small bells of the European shape (kaunglaung and smele) and small round cattle bells (chyn) are made in the same way except that horse dung is not mixed with the fine alluvial clay for the core of the bells, but only paddy bran, as is mixed with the fine red clay for the outer mould of an image. Flat gongs (kyesi) in the shape of a circle are sometimes made but do not find a ready sale. As noted above the moulds for them and for triangular curved sided gongs (the usual kyesi) and for hollow gongs are made of wood, not of clay, and are used many times over.

Most of the bell (kyesi and chyu) makers are sufficiently well off to make their own bells, buying all requisite materials, and tools, and hiring firemen, founders and finishers. A few moulders have not the needed capital and work only for hire. They received in 1914 Re. 1 for a big bell (absorbing 10 viss of copper alloyed with 2 70 viss of lead) that takes about three days to make the mould of, and in 1921 Rs. 2. They do other work as well such as firing, founding, or finishing, concurrently Firemen got 8 annas in 1914 and 12 annas in 1921 for the same sized bell. Founders got 12 annas in 1914 and Rs. 1-2 o in 1921 for the same sized bell. Finishers got 8 annas in 1914 and one rupee in 1921. If he worked diligently and steadily a man could finish such a bell in one day. Larger bells are paid for in proportion. For small bells the following rates are paid. Sculptors get now Rs. 3-8-0 for making 100 moulds of which they complete 20 to 25 in a day. For these small bells the founders do the firing as well. They got Rs. 1-2 o in 1914 and Rs. 2-8-0 in 1921 per 100 bells, of which they get through about 50 in a day. Finishers got 12 annas in 1914 and Rs. 1-8-0 in 1921 per 100 bells of which they can finish 50 in a day. Big bells (kaunglaung) are sold by weight and are of three qualites. The best are made of copper and lead, the medium are made out of old trays and old pieces of brass bought in the town with a small admixture of copper and lead to improve the appearance and sound, while the third quality are made of odds and ends of brass bought up in the town without the addition of any copper, though lead is added.

A 10 viss bell realised:

· Carrer									•
			Ţ	914	•	1	921.	٠.	
•	•		Ŕs.	A.	P.	Rs,	Ā.	P	, .
Inferior quality	•	•••	22	8	0	35	. 0	.0 . '	
Medium quality	•		35	0	0	. 40	0	O-	
Best quality			40	Ö	0	50	0	0	•

. Small bells sell by the 100 and are all of the same quality. They realized per 100 Rs. 22-8.0 in 1914 and Rs. 20 in 1921. The demand has fallen off since the war begun. The making of flat gongs (kyesi) is paid for by weight. Each workman is given 5 viss of alloy and does all the required operations to produce kyesi large or small, round or triangular, as may be required. For turning out kyesi from that 5 viss of alloy the maris paid Rs. 1-4-0; the gate has not changed since the war begun. He works up the 5 about a day.

Kyess, round or triangular, large or small, used to be soll before the war o Rs. 2-8-0

per viss, and now are sold at Rs. 4 per viss.

The practice with round cattle bells (chyu) is different. The maker engages a man to make moulds, cores, and wax medium, all complete, for Rs. 3-8-0 per 100 chyu 3 inches or

4 inches or 5 inches in circumference which take him about four days. For chyu 6 inches in circumference the maker pays Rs. 4, as it takes the sculptor about eight days to make the 100 moulds. The firing and the founding is done by the maker himself, who is the owner of the house where the work is done. Then he engages a man to do the finishing at one anna s chyu 3, 4 or 5 inches in circumference of which he finishes 10 a day. For finishing 6 inch chyu of which the workman finishes 8 a day, the maker pays 11 annas a chyu.

Chyn are now sold at Rs. 5-8-0 for 10 of 3 inch circumference, Rs. 7-8-0 for 10 of 4 inch circumference, Rs. 9 for 10 of 5 inch circumference, and Rs. 12-8-0 for 10 of 6 inch circumference.

Gongs of the well known hollow type are made differently. First a round flat disc of the required size and thickness is cast in a wooden mould. The disc is then brought to a red heat and beaten out into the required shape with a heavy hammer. Each forge is occupied by three men including the master. The most popular size of gong, of which the largest number is made takes 12½ ticals of metal. Numbers of these are sold at pagoda festivals. It is about to inches in diamet r and the three men can make 20 of them in a day. The deep toned gong about 20 inches in diameter requires more than three men to make, and takes a deal of time and labour. One gong, about 23 inches in diameter, one of a number ordered by the King of Siam, of which I watched the making for some time, was being hammered by three men, each of whom struck one blow in turn, while a fourth held and slightly turned at each blow the red hot mass with a long pair of pincers, and a fifth worked the bellows. The heat of the red hot gong is so intense, and they have to go so near it when hammering that the men have to run water over their shins and knees every time the gong is about to be lifted off the fire to save themselves from being scorched. Only nine blows were struck, one by each man in turn three times round the group, when the gong was considered to have cooled too much, and was put back into the furnace again. In a minute or two it was again red hot and again brought down to be hammered. Progress seemed to be extremely slow, only a slight impression being made on some 8 inches or so of the surface at each hammering. When the work is nearing completion the gong is not brought to a red heat, but is hammered nearly cold, and is hung up and struck from time to time When it gives out a good tone the hammering ceases, and the gong is to test its sound. complete. No finishing is needed.

In the gong industry the master worker is never the owner of the business. In all cases the owner provides material and wages and any other expenses there may be. The master and two workmen hammer, lift, blow bellows, and so forth in turn. They turn out 20 small gongs a day between them, but divide up the wages they receive on the completion of 60 gongs for which they received Rs. 7-8-0 in 1914, and now receive Rs. 10. Of this sum the master no doubt gets a somewhat larger share than the workmen although they say that they share alike. Larger gongs are only made to order for special occasions, like exhibi-

tions, and for them special rates are paid.

Small gongs weighing 121 ticals used to be sold for 10 annas each, and are now sold for one rupee. Large gongs have increased in price too, but there are no regular rates.

GOLD LEAF INDUSTRY.

This is a very old Burmese industry. Its centres are Hemamala or Myetpayat quarter and Kemmendine, Rangoon. During the days of the Burmese kings it was a source of great income, Myetpayat alone contributing over Rs. 80,000 annually to the royal treasury, by a tax of Rs. 7-8-0 on each "packet" of gold leaf. In return for this the king had the whole quarter fenced off by a wooden palisade from other less fortunate quarters. The price of gold has risen a good deal during the last twenty years. While it used to cost Rs. 27 to Rs. 30 per tical twenty years ago, and Rs. 30 to Rs. 35 ten years ago, it costs from Rs. 35 to Rs. 50 per tical in 1921. The highest price paid per tical in that year was Rs. 49-8-0. The rise in price seems to have stopped now. A packet of beaten out gold leaf takes 75 tical of gold. But as it is impossible to beat out properly so small a quantity, the least that a saya or Tazathe requires to start with is one and a half ticals. This the Tazathe hands over to the stretcher () who melts the gold and makes a little stick a quarter of an inch wide one-tenth of an inch thick and 6 inches long. This is heated and put into a stretching machine and the process repeated, until it becomes about 42 feet long. It is then beaten and stretched by hand until its length is 12 feet and its width 60 inches. After this is done the Tazathe cuts it into small pieces and places 400 of them between 400 sheets of 3" × 3" paper called recess\$, a strip of gold and a piece of paper alternately, and hands the packet over to the beater. This packet the latter places in two wrappers of deer-skin, one skin wrapping the packet at right angles to the other so that the two cover the packet of gold and paper completely, with two thicknesses of deer-skin on the flat sides where the blows of the hammer will fall and one thickness over the edges. The packet thus protected and wrapped he beats with a hammer weighing 21 viss for about half an hour when the pieces of gold spread to six times their former superficial area. These and cut into six small bits and placed in a set of paper (1,200 sheets) called (2008). Betwee this is hammered again about ten more sheets of paper (\sigma_\delta_\de hammeres for two hours. After this the gold leaves are placed in a set of 900 sheets of 6" x 6" pape two or two and a half gold leaves each on every leaf of paper according to the size of the gold leaves. About 30 sheets of paper (\$\infty\$\infty\$\infty\$\infty\$) are placed on the top and bottom and a deer-skin wrapped round the packet. The whole is then covered with two deer-skin wrappers as before, but these wrappers are larger than the earlier ones.

This set is hammered by a new pair of men for about three hours. After this the gold leaves are cut and placed between sheets of a kind of paper called (conomy) thus one sheet (conomy) one gold leaf and then one sheet (conomy) and put away. When they are to be sold the gold leaves are put on (conomy) cut in the size required. This is done by women called "preparers" engaged by the Master in a place fitted with glass windows to prevent the gold leaves from being blown away.

The following comparisons in costs of production, wages, etc., are worthy of note:-

For ten packets of Gold.

1911.		•					198 1,			
Stretching, at Rs. 1-8-0 per ten ticals Preparing for second beating 200006, at annas 2 per packet Second beating, 200006 at annas 4 per packet	. 1	12 4	0	At	0	0 4 8	0 0 0	Rs. 315 2 2	0 4 8 0	0
Chalking, 6" × 6" paper Galaga, at anna i per packet Putting gold on 6"×6" paper Galocol, at annas 4 per packet Third beating, Salocol, at rupee i per packet Divide gold leaves in halves, Salocol, at annas 4 per packet	t a to	8	0	فر وو وا در	0	2 8 8 8 8	0	5	0	٥
Putting gold leaves on gas cooks paper, at anna r per saing [or "book" of 99 leaves. There are 9 such "books" in each packet an cooks or 90 in 71 ticals (10 packets)].	3 5	ΙÞ	ָ ֪֖֭֭֭֞֜֜֞֜֜֜		_	рар	er 500	ı		. 0
Formerly these charges were not included in calculations by About 625 ticals of gold dust is usually obtained from the pithe gold is being beaten and the value of this just about cost of these 4 items.	ace 1	whe	red	Cutt an	o she ing : nas eets.	eeti abo 8 p	ut at er 100	e t	8	0
			Į	pe		at	Rs. 5	50	0	• —

One set of 900 sheets of $6'' \times 6''$ paper on 2000 000 about 50 to 70 beatings. This is included in the miscellaneous expenses.

The amount of gold leaf in a "packet" $\mathfrak{S}_{1} \approx 50$ is '75 of a tical. By beating out '75 of a tical 9" saings" of 99 leaves of gold 3 inches square are obtained as a rule. But whatever the number of gold leaves obtained from beating out '75 of a tical (the results vary from about 8 to about 10 "saings"), that amount is called a "packet" or $\mathfrak{S}_{1} \approx 50$. The price at which gold leaf is retailed to the public was Rs. 42-8-0 per ten saings before the war; it is now Rs. 50 per ten saings, so that a Tazathe's (master's) profits then were approximately Rs. 100 on 90 saings or about Rs. 50 more than he is getting now, thus.

zgir. '							1921.								
Ninety saings at Ra. 42-8-0 per ten Cost of production			***		Rs. 382 269	8	0	At	Rs. A	. P.	p. ten	Rs. 450 417	A. 0 4	P. 0	
	,		•	Profit	47.	112	10	0	Ad	d value	of ·	625	3 8 26	12 4	00
		1	•							ora au	Tota	d	59	0	Ö

There are says in the gold beating branch of the industry. The "says" supplies the deer-skin wrappings, hammers, and other accessories and superintends the beatings. The wages earned are divided equally between him and his pupils. In addition to this he deducts about one anna in the rupee for the use of his properties. The wages, with the exception of the cutting of Shwelaung paper which remains the same, and beating of \$6" × 6" paper which has risen by 50 per cent, have risen by 100 per cent, in every other branch of this industry during the last ten years. In spite of these rises the people are not as well off as they were before. The causes to which this may be attributed are (i) rise in cost of living; (2) general slump in trade with consequent lack of work for men and women. About 50 per cent, of the wage-earners are in debt. Owing to the general slackness in trade most of the Tazathes were unable to give work to the various people connected with this industry for the last five months of 1921. Things are now looking up again. At present there is no combination among the people engaged in this industry and there are no unions or guilds. Among the gold beaters however there is a certain amount of co-operation. A couple of years ago a Tazathe took proceedings against a gold beater for not producing enough gold leaves and he lost the ease. The outcome of this was that the gold beaters called together a meeting and issued notices to Ilazathes to the effect that they cannot be held responsible for failing to produce a given quantity of gold leaf from the gold beater.

14. EVENTURINE MANUFACTURE.

Beads, etc., of eventurine are made almost entirely of ordinary broken glass. The glass is chipped into small pieces and is placed in an oven in open-orucibles made of small broken pieces of earthenware. It is heated for about thirty minutes and then stretched into small sticks about 1 the diameter of an ordinary lead pencil. These sticks are broken up again to make buttons, beads, or the like, and are placed as before in the oven together with other pieces of chipped glass of various colours according to the colour and design that is finally wanted. Sometimes small chips of mahuya (chalcedony) are added for colour effect. The whole is heated until the chips in each crucible coalesce. Each, mass is then moulded into the required shape, being taken out of the oven for a few seconds to be moulded and put back till it softens again, and so on. When it has assumed its final shape, it is taken out and allowed to cool. The beads, or whatever they are, are then polished like precious stones on a polishing wheel.

At present only medallions, beads, buttons, small crosses, and small chanam (lime) boxes, are made. The medallions are mounted in gold rims to hang as a charm on a watch chain, or on a chain round a child's neck; so are the small crosses. The beads have a hole drilled through them (with a diamond drill) after they are cold and hard, and are threaded to form necklaces. Some have facets cut on them on the polishing stone, while others are polished as spheres; in fact they can be cut into any shape just as a precious stone can. The buttons have a small gold loop attached to them by means of a curved hole drilled through. With this loop they are fastened to the garment later on by an ordinary catch.

By using moulds other articles such as powder boxes; ink stands and the like could be made.

15. SHOE MAKING.

There are four-main-kinds of Burmese footwear.

(i) The "peindan," so called because they were made only in the Peindan quarter of Mandalay in Burmese-times. They are made of a raw-hide sole covered with velvet, with

Velvet-covered Straps.

Neivet

COVER

straps for the toes of good coarse canvas covered with volvet. Strips of palm leaf are often stitched between the raw hide sole and the velvet cover to soften the tread. *Peindan* sandals for the royalty were often made in bygone days of a foundation of palm leaves stitched together (no raw hide sole) to form a sole about \$\frac{1}{2}\$ of an inch thick, covered all over (below as well as above) with velvet. These gave a still softer tread.

The price of velvet before the war was Rs. 12 for five yards and a pair of peindan sandals could be made for Rs. 1 to Rs. 18-0 and sold for Rs. 1-2-0 to Rs. 2, according to size and quality. During the last four or five years the price of velvet has risen to Rs. 19 to Rs. 25 for five yards according to quality. So a pair of peindan sandals have lately cost 'Rs. 1-8-0 to Rs. 1-12-0 to make and have been sold at Rs. 2 to Rs. 2-4-0. A workman can make five pairs of peindan sandals a day and earn Rs. 1-12-0, or if the

five pairs of peindan sandals a day and earn Rs. 1-12-0, or if the demand is brisk may sometimes this haix of them in a day and earn Rs. 2. He makes other kinds of shoes and sandals also in their seasons and earns about the same when making those other kinds.

Now-a-days the covering is often made of serge, and the cost is about the same as when velvet is used. Since the national movement commenced and the coarse reddish yellow homespun cotton cloth known as 'pinni' became a symbol of nationalism 'pinni' has often been used instead of velvet as a covering for peindan sandals. These cost less to make and are sold at cheaper rates.

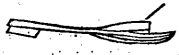
Top view.

(ii) "Bombaing-ye" (literally "Bombay leather") sandals are made of Indian tanned leather, with a velvet or serge cover only on the outer side of the leather toe straps. They are usually somewhat broader than " peindan." Before the war leather was cheap and a pair could be sold for Rs. 1-8-0 or less. The present cost of leather and velvet has raised the price of these to not less than Rs. 2. The bombaing-ye sandal can be used at any time of year.

Top view of Shedo Slipper.

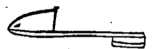


Toe straps





' Shedo' side view.



(iii) The "Shedo" ('thrust forward') slipper is made of a tanned leather sole with a velvet toe cap. Different kinds are sold at different rates varying from Rs. 1-12-0 to Rs. 2-8-0 a pair. A man can finish about three pairs a day, earning eight annas per pair, while a woman can finish five pairs in two days.

'iv) Wooden clogs (khon phanas), are used only in the rains. There are many kinds but prices do not differ much, except that those Clogs. Toe strap. of which the toe straps are covered with velvet cost



English pattern boots and shoes were unknown in Burma before the advent of Europeans, but are now frequently used in large up-to-date towns by men (not by women).

16. GOLDSMITHS AND SILVERSMITHS.

Most people like to adorn themselves with jewellery and in every town there is at least one goldsmith. Many villages have one. Some goldsmiths (and silversmiths) tour round from village to village. The industry is not reasonal or subsidiary, but takes a man's whole time. The instruments are mostly obtained from Europe. The workshop is usually the ground-floor of the goldsmith's residence. Scraps and particles of gold fall on the ground which is sold at the end of a year to a gold dredger or collector who pays, according to the amount of work done in the year, a price rising to Rs. 200 or at times to even Rs. 500. The Master Goldsmith usually employs assistants whose wages vary considerably according to their skill. The average is about Rs. 2 a day of 11 hours from 6 a.m. to 5 p.m. Wages are only paid for finished articles. The master supplies materials, instruments and other requisites and takes a commission from his assistants. When the demand is brisk the more assistants he has the larger his turnover and profits. The master himself works also, The price of the gold strewn ground is his alone. Apprentices often earn nothing but their board. They take about a year to learn, by which time they acquire moderate skill and can earn about a rupee a day.

Burmese goldsmiths seldom keep ready-made jewellery in stock, but make articles to order, for which the charges vary according to the workmanship. The charges for gold rings vary from one rupee for making a plain one to Rs. 30 for one set with diamonds or other-precious stones. A pair of plain gold bargles may cost from Rs. 5 to Rs. 20 to make according to size and complexity of design. A pair of bangles set with diamonds or other precious stones may cost from Rs. 30 to Rs. 125 to make. Modern European designs are now often imitated. The wages for making gold chains, necklaces or watch chains range from Rs. 7 to Rs. 100 according to size, design, and number of precious stones.

The number and importance of silversmiths grew with the spread of civilisation and the growth of the desire to possess ornaments, cups and vessels of silver. Their earnings varied with their skill. The making of a set of silver cups or bowls weighing from 10 to 30 ticals cost from eight annas a tical for a simple design to one suree for an elaborate design. Similar rates were earned for various designs of trays and other articles. Few silversmiths keep articles in stock, but make to order. Most of the above description of the work and earnings of goldsmiths applies to silversmiths. But with the increasing use of gold ornaments, instead of silver anklets and ornaments, and the growing use of European bowls, instead of silver bowls, the number of silvermiths has declined. Goldsmiths sometimes work in silver also but silversmiths cannot work in gold. Silver work is rougher and gold work is too delicate for silversmiths to do successfully.

6.B.C.P.O.—No. 1, Supdt. of Census, 2-7-1923-1,456.