

PRINTED AT THE GOVERNMENT PRESS BANGALORE

# MYSORE GAZETTEER

# COMPILED FOR GOVERNMENT

# VOLUME III

## ECONOMIC

### EDITED BY

# C. HAYAVADANA RAO, BA., BL.,

Fellow, University of Mysore, Editor, Mysore Economic Journal, Bangalore.

NEW EDITION

BANGALORE:

PRINTED AT THE GOVERNMENT PRESS

# PREFACE

In HIS Volume, which forms Volume III Economic of the Mysore Gazetteer, is, as its title indicates, devoted to matters affecting the Economic welfare of the people of the State. In the preparation of the chapters included in it, valuable assistance has been rendered by a number of Officers and Departmental heads to whom thanks are due for answering enquiries made or supplying the requisite information. Special acknowledgments are due to the following:-Dr. L. C. Coleman, M.A., FH.D., Director of Agriculture; Mr. A. K. Yegnanarayana Iyer, M.A., N.D.D., F.C.S., Deputy Director of Agriculture; Mr. John Bhore, A.M.I.C.E., Engineer for Mysore; Mr. B. V. Ramiengar, B.A., Chief Conservator of Forests in Mysore: Mr. B. Jayaram, F.G.S., formerly Director of Geology; Mr. A. M. Sen, M.Sc., M.I.M.E., F.G.S., Deputy Director of Geology in Mysore; Mr. S. G. Forbes, E.E., B.Sc. (E. & M.E.), A.M.I.E.E., Chief Electrical Engineer in Mysore; Mr. P. G. D'Souza, B.A., B.L., formerly Director of Industries and Commerce,

now Revenue Commissioner in Mysore; Mr. R. Ranga Rao, B.A., B.L., General Secretary to Government; Mr. N. Rama Rao, B.A., B.L., Secretary to Government in the Development Departments; and Mr. K. H. Ramayya, B.A., Bar-at-law, Registrar of Co-operative Societies in Mysore; and Mr. C. Dove-Wilson, formerly Agent, Mysore Railways.

C. HAYAVADANA RAO, Editor.

# TABLE OF CONTENTS

	G	ENERAL	PLAN.			PAGE
THE ECONON	uc Conf	ERENCE				1
AGRICULTUR			•••			12
IRRIGATION						156
FORESTS	•••					175
MINES AND		.s			•••	198
ELECTRIC PO			***	•••		222
ARTS, INDUS		en Maniii	eacutees		,	237
COMMERCE				JONT-	STOCK	
	IES) -	•	Hobing	401M 1 - 1	Jioon	288
CO-OPERATIV	,					310
MEANS OF C	1 ,		4	***		320
		D BRIDGE		***	•••	320
	AIĹWAYS		3	••• ,	***,	328
	RAMWAYS		••	•••	•••	333
		YS	***	•••	***	350
•			n a DYTG	***		350 350
` .		D TELEG	KAPHS	.***	444	368
RENTS, PRI	CES AND	WAGES		•••	•••	391
FAMINE	•••	•••	···		•••	391 408
Economic C	CONDITIO	N OF THE	PEOPLE	•	***	400
		CHAPT	ER I.			
•		<b>-</b>	~		•	
	THE I	CONOMIC	CONFERE	NCE.		ì
Objects of th		ni <b>c C</b> onfer	ence	•••	•••	1
Lines of wor		_ •••		•••	* •••	, 1
The Functio		Economic	Conferenc	е	•••	2
Agency for v		***	***	•••		2 2
Annual Mee	ung	•••	•••	•••	***	. 2
		· v	11			

				PAGE
Constitution of the Central Board	ls	***		3
Functions of the Central Boards	•••	•••		6
District Boards	•••	•••		7
Award of Honours and Certificate	es			8
Changes in the Constitution of th	e Coni	ference		9
Results Achieved	•••	• •••		10
BIBLIOGRAPHY	•••	•••	•••	11
CHAPTE	R II			
CHAILE	Tr 11.			
AGRICULI	URE.			
I. Gene	eral.			
Features of cultivation		,		12
Area under cultivation				12
Forms of cultivation—Dry				12
Wet cultivation				13
Garden or Bagayat	•••		•	14
Bagayat crops	•••			14
Kushki Bagayat	•••	***	•••	15
Plantation crops	•••	•••		15
Soils—Red loams, coffee soils, Ma			•••	16
Black cotton soils	<i></i>		•••	17
River alluvia	•••	•••	•••	17
Alkaline soils	•••	•••	•••	17
Chemical composition of typical s	nila	•••	•••	18
Soil types and distribution of crop		•••	•••	18
Size of holdings		***	•••	19
Scattered fields and holdings		•••	•••	20
Malnad holdings	•••	•••	•••	20
Maidan holdings and farm houses		***	•••	20
Field fences for dry land	•••	•••	•••	20
Field fences for garden land	•••	•••	•••	21
Size of dry land fields in red soil				
tracts	wiid (		•••	· 21
Size of wet land fields	•••	•••		22
Climate and season	•••	•••	***	22
Cultivation seasons—Kar, Hain,		·• ·	•••	23
Karthika and Vaisaka seasons		r	•••	23
ziminina ana rationa sonsolls	***	•••	•••	-0

	•			Page
Nakshatra rainfall	•••	•••		23
Agricultural proverbs	••	•••	•••	24
Implements and other applia	nces	***		26
Implements of tillage	***	***	***	27
The general purpose plough	•••	•••	***	27
The paddy soil plough	***	•••	***	28
The black cotton soil plough	***		***	28
Special Malnad paddy land p	lough	•••		_ 28
The heavy black cotton soil ]		***		28
Shape of plough bottoms	•••		•••	28
Improved ploughs	•••		***	29
The Bar share plough	•••	•••	•••	30
Cultivators' harrows and roll	ers, the Kunte			30
The Dodkunte	•••		•••	31
The Bolukunte	′	•••	•••	31
Haluves or harrows	•	•••	***	31
The Danti or hand harrow	•••	•••		32
Brush harrows		•••	4++	32
Clod crushers and levelling b	oards	•••		32
The Moodala	***	•••	***	32
Seed drills	•••	•••		33
Sadde and mixed crop sowing	g	•••	***	33
Interculturing implements-		Yede l	cuntes,	
Monekuntes	•••		•••	34
Hand hoes and weeding hoo	ks	1		34
Harvesting, threshing and cle		ces	•••	35
Farm carts	•••		•••	36
Sappe gādi: sleds	***			36
Water lifts	•••	***		37
The picota		•••	• • • •	37
The Kapile		•••	•••	37
Improved Kapiles	·	•••		38
Engines and pumps	***	***	• • •	38
The farmstead	•••	•••	•••	<b>'</b> 39
Cattle stall	•••	•••		40
Manger and feeding arrangen	nents	***	•••	41
System of manure removal	•••	,	•••	41
Grain store		•	•••	41
Masonry and other shove-gro	and hins			40

					PAGE
n metho	ds .	•••	••• .	•••	42
	• • • • • • • • • • • • • • • • • • • •	• •			43
nure	• •.				43
	olding	•••	•••		44
nanure	• •	•••		•••	45
***	***		•••	•••	45
•••	• • • •	•••	•••	• • • •	45
***		***	•••	••	45
***	•••	•••	•••	•••	46
***	•••		•••	•••	46
***		•••	***	•••	46
	e topes	•••	•••	•••	46
	•••	•••	•••	•••	47
		nanure cr	ops	• • •	47
		•••	***	••	48
		•••	•••	•••	49
	ally	***	•••		49
	***	***	•••	•••	50
ng oil-ca	kes	***	•••	•••	51
•••	***	•••	•••	•••	51
nemical r	nanures	•••	***	•••	51
y :					52
ning		<b>::</b> .	•••	•••	53
plantatio	ns'	•••		•••	53
ivation	•••	•••	•••	•••	54
villages			•••	•	54
rent on	paddy lan	d.	•••	•••	54
ng on pa	ddy lands		•••	•••	56
ng on su	gar-cane	•••	•••	•••	56
ng on are	eca garden	s	•••	•••	56
es :	•				57
our		•••			57
			****		° 57
					F 17
ecuring l	abour	*,* *	•••	•••	57
ecuring l	abour	•,••		•••	58
	***	•••	•••	•••	
	mure  , sheep hanure   Hongused  of manures:  luced loces  ng oil-ca  memical r  villages  rent on  ng on pa  ng on su  ng on su	s, sheep folding manure  —Honge topes used —d growing green mod manure supply manures: Oil-cakes luced locally es —ming oil-cakes  —ing oil-cakes —ing oil-cakes —ing oil-cakes —ing oil-cakes —ing oil-cakes —ing oil-cakes —ing oil-cakes —ing oil-cakes —ing —ing —ing —ing —ing —ing —ing —ing	mure  s, sheep folding  manure  — Honge topes  sed  of manure supply  hanures: Oil-cakes  suced locally  mg oil-cakes  memical manures  y:—  ning  plantations  villages  rent on paddy land  mg on paddy lands  ng on sugar-cane  ng on sugar-cane  ng on areca gardens  es :—	mure  s, sheep folding  manure  —Honge topes  ased  and growing green manure crops of manure supply  manures: Oil-cakes  fuced locally  es  memical manures  y:—  ming  plantations  ivation  villages  rent on paddy land  mg on paddy lands  mg on sugar-cane  mg on areca gardens  es:—	mure  a, sheep folding  manure   —Honge topes  ased  and growing green manure crops of manure supply  manures: Oil-cakes  fuced locally  es  memical manures  y:—  ning  olantations  ivation  villages  rent on paddy land  mg on paddy lands  mg on sugar-cane  mg on areca gardens  es:—

II. Dry (	Crops.	•	
Ragi (Eleusine coracana)	•••	•••	•••
Rotation	•••	4.0	•••
Dry land ragi rotation	•••	•••	•
Rotation for irrigated ragi	••	•••	
Varieties	•••	***	
Preparation of the soil	•••	•••	•••
Sowing methods	•••	•••	•••
Transplanting dry land ragi		***	•••
Interculturing, harvesting and thre	eshing	•••	
Yields			
Total annual production		•	
Improvements in ragi cultivation	***	***	
Jola (Sorghum vulgare)	•••	***	4.5
Varieties	***	***	
Cultivation method	***	•••	•••
Threshing and stacking	•••	•••	•••
Yields and pests	***		
Navane (Setaria Italica)	***	•••	•
Sajje (Bajri, Kumbu) (Pennisstum	typhoid	leum)	•••
Cultivation methods	***	***	•••
Save (Panicum miliare)	•••	•••	
Baragu (Panicum miliaceum)	***		***
Hāraka (Paspalum scrobiculatum)		•••	,
Wheat (Triticum sativum)	***		•••
Pulses :	•••	•••	•
Avare (Dolichoos lablab) or Ball	lar		
Togare or Tuver (Cajnus indicu.		• • • •	***
Bengal-gram (Cicer arietinum)	٠,	•••	•••
Horse-gram (Dolichos biflorus)	•••	•••	•••
Other pulses		***	•••
	•••	•••	•
Oil-seeds:	•••	•••,	
• Gingelly (Sesamum indicum)		•••	***
Cultivation methods	•••	•••	•••
Yield	•••		
How used	:	**:	
Hutchellu or niger (Guizotia Al	hussinie	<sub>7</sub> )	

	-				PAGE
Castor or Haralu (Rici	nus com	nunis)	***	•••	83
Cultivation methods	•••	•••	•••	•••	83
Castor pests	•••		•••	•••	84
Ground-nuts (Arachis )	hypogoea,	)	•••	• • • •	85
Varieties	•••	•••	•••		85
Cultivation methods		•••	***	• •	86
Yields	***	***	•••	•••	87
Safflower and Linsced	•••	•••			87
Fibre crops	•••	***		•••	88
Cotton (Gossypium)	•••	•••	•••		88
Varieties			•••		88
Rotation	•••	•••	•••	• • •	89
Cultivation of local cot	ton	•••	•••	•••	89
Cultivation of Dharwar	-America	an cotton	•••	•••	90
Cultivation of Cambodi		***	***		90
Sann-hemp (Crotolaria		•••		•••	91
Poondi (Hibiscus canno		•••	•••	•••	92
Aloe (Agave Americana	.)	***	•••		92
Tobacco (Nicotiana tabac	um)	•••	•••	• • •	92
Dry land tobacco	•••	***	•••	•••	92
Varieties	•••	***	***		93
Cultivation	•••	•••	•••	•••	93
Curing methods	•••	•••	•••	•••	94
Irrigated tobacco	***	•••	•••	•••	95
Tobacco pests	•••	•••	***	• • •	95
Dry land chillies	***			<del>-</del>	95
Irrigated chillies	•••	•••	***	•••	96
n	I. Wet (	Crons.			
	2. 7700	,			0.5
Rice (Oryza sativa)	•••	•••	•••	. • • •	97
Soils on which grown	• • •	***	•••	***	97
Varieties	•••	•••	•••	•••	98
Cropping seasons	•••	***	•••	•••	99
Rotation	•••	•••	•••	•••	.99
Preparation of rice fields	•••	•••	***	***	100
Puniji cultivation	•••	•••	•••	•••	100
Puddle cultivation	•••		•••	•••	101
Drill sown paddy	•••	***	•••	•••	102

						PAGE
Transplanted pad	dy ·		•••	•••	•••	102
Yields .	••	•••	•••	•••	•••	103
Preservation .	••		•••	•••	•	104
Converting paddy	into rice	•		•••	•••	104
Rice Pests .	••			•••	•••	105
Exports and Imp	orts	•••	•••	•••	•••	105
Sugar-cane (Sacci	harum of	icinaram)	)	***	•••	105
Soils on which gr	rown	•••	•••	***	• • • •	106
Varieties .		•••		•••		106
New varieties .		•••	*** .	•••	•••	107
Rotation .				• • •	• •	107
Ratooning .	••	• • •	•••	•••	•••	107
Preparation of th	e soil		***	•••		108
Planting method	•	•••	•••	***		108
Manuring .	••	•••	•••	***	· •	108
After cultivation		•••	•••	•••	•••	109
Harvesting .		•••	•••	•••		109
Milling and mills		***		•••		109
Jaggory boiling for	urnaces	***		•••		110
Jaggory boiling .		•••	•••	•••		110
Country sugar .	••	•••	•••		***	111
Yields		•••	•••	•••		112
Sugar-cane and t	he Gover	nment F	arms			112
-						
•	IV.	Garden	Crops.		٠	
Areca palm			•••	***		112
Area under crop		•••			• • •	113
Location of the g	ardens	•••		•••	•••	113
Planting ,	•••	***	•••	***		113
Varieties .		•••		•••		113
Seedlings .	•••	***	•••			113
Growth .	•••	•••		•••		114
Manuring .		•••				114
Creps associated	with are	ca-nut			•••	114
Laying out a nev			•••	•••	•••	114
Life of the palm.	_	•••	•••			115
Harvesting	•••	•••		•••	•••	115
Outtour	•••	•••	•••		•••	715
•						

		<b>X</b> 1	v			
						Page
Shelling and cu				•••		115
Uses of the var			Areca pa	$\lim \dots$		117
Arecanut pests	and diseas	ses		***		.117
Export	***	•••				117
Cocoanuts (Coco		1)	•••	•••		117
Area under crop	· · · ·	•••	***	•••		118
Soils	•••	•••	•••	•••	•••	118
Varieties	***	•••	•••	***		118
Starting a plant	tation	•••	***	***	•••	119
Harvest and yie	elds	•••	•••	***	•••	120
Coir	***	***	•••	•••		120
Special shows of	f cocoanu	ts	· •••	•••	•••	121
Export		•••	•••	***	•••	121
Betel vine (Pipe	r betel)	•••	•••	. ***		121
Cultivation ·		•••	•••	•••	•••	121
Harvest .		***	***	***	•••	122
How used	•••	•••	•••	•••	***	122
Coffee		***	***	***		122
Area under crop	•••	•••,	***		•••	123
Selection of lan	đ.	•••	•••	•••	•••	123
Soil	***	•••	. ***	•••	•••	124
Preparation of t	he land	***			•••	124
Selection of see	<b>1</b> .	•••	***	***	•••	124
Nurseries	***	•••	***	***		124
Planting	•••	•••	•••	***		124
Drainage '	***	•••	***	•••	•••	125
Shade	***	•••	***	***	•••	125
Topping		•••	***	•••		125
Pruning		•••	•••	•••	•••	125
Weeding	***		•••	•••		126
Mulching	•••	•••		***		126
Manuring	•••	•••			•••,	126
Harvest	***		***		•••	126
Handling of the	crop	***		• • •	•••	127
Manufacture	***		•••	***		127
Outturn	••	••	•••	•••		
Quality		***	•••	•••	•••	128
Coffee diseases			***	•••	•••	128
The die beek of	coffee					128

					ř <b>"</b> P	AGE
Other money co				,		-
The potato (	Solamun	imbero	sum)		•••	128
Soils on whi	ch grown	and va	rioties	•••		123
· Cultivation:			* ***	ate a		129
Potato disea	ses and p	est3		•••	•••	130
Mulberry (M	orus indi	ca)	•••			130
Taluks in wl	nich grow	n	***		***	130
Dry land mu	lberry		•••	•••		131
Irrigated mu	lberry	•,•		•••	•••	13:
Varieties	•••	•••	•••	•••	***	13:
Tree mulber	у		•	•••	• • •	131
Preparation	of the soi	l'		***		13
Cultivation 1		•••	•••	***		13
Yields		• • •		•••	\$	139
					•	
Miscellaneous	crops:		r		•	•
Baje, Annat	o. Indigo	. Ginge	r. Gania	•••		139
Fruits and v			-,,	***		13
Fruits		-,,				13
Vegetables	•••	•••	•••	***		13
	· V	. Farm	Animals.			
*	•	•				
Cattle	••••		***	•••	<b></b>	13
Number	•••	•••	•••	•••	***	13
Number Breeds	•••	•••	***	•••	 	13 13
Number Breeds Amrut Mahal	•••	***	•••	•••	 	13 13
Number Breeds		•••	***	•••	···	134 135 136
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli		***	•••	•••	•••	134 134 134
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle		***	•••		•••	13 13 13 13 13
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows		•••	•••			134 134 134 136 136
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows Palace cattle		•••	•••			134 134 134 136 136 136
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows Palace cattle Feeding	Betta	•••				134 134 134 136 136 136
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows Palace cattle Feeding Breeding tract	Betta	•••				13: 13: 13: 13: 13: 13: 13:
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows Palace cattle Feeding Breeding tract Rearing of catt	Betta					134 134 136 136 136 136 136
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows Palace cattle Feeding Breeding tract Rearing of catt Cattle fairs	Betta					134 138 138 136 136 136 136 137
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows Palace cattle Feeding Breeding tract Rearing of catt Cattle fairs Castration	Betta					134 136 136 136 136 136 136 138 138
Number Breeds Amrut Mahal Mahadesvaran Kankanhalli Village cattle Cows Palace cattle Feeding Breeding tract Rearing of catt Cattle fairs	Betta					134 134 134 136 136 136 136 138 138 138

						PAGE
Sheep	***		•••	•••		140
Varieties	•••	•••	•••	***		140
Feeding.	***	•••		***	•••	141
Wool	•••	•••	***	***		141
Goats-Variet	ies	***	***	•••		141
Method of bre	eding		•••	•••	•••	141
Cattle diseases	***	` •••	•••	•••	•••	141
Preventive me	asures	•••	•••	•••	•••	141
		VI. Irr	igation.			
Irrigation		•••				142
Irrigated area	•••	•••	•••			142
ų				,		
*	VII. A	griculti	ıral Statis	tics.		
Area available	for cultiv	ation	***	•••		142
Area under occ	upancy	***	•••			142
Cultivable was	te	•••	•••	•••	•••	143
Number of ho	lders acc	ording	to the an	nount of re	venue	3
paid	•••	•••		•••	•••	143
Incidence of la	nd revenu	e		•••	•••	143
Ploughs and ca	rts	•••	•••	•••	•••	143
	VIII.	Agricu	ltural Cre	dit.		
General	***	•••	•••	•••	•••	143
Remedial meas	ures		•	•••	•••	144
Agricultural Ba	nks	•••	•••	*** .		145
Their growth	•••	•••	•••		•••	146
Their decline	•••		•••	•••	***	147
Co-operative m	ovement		***	•••	•••	147
Agricultural So	cieties		•••			148
Loans for agric	ultural pi	irposes	***	•••		148
Loans for neces	sary pur	oses	•••	•••		148
Co-operative Sc			f Agricult	ural Banks	•••	148
						٠,
IX. Work done						
Science and S	ericultur <b>e</b>	and the	e Central	<i>Agricultura</i>	t Boa	ırd.
Classification o	f work	•••	••	•••		148
Research	•••	•••	•••	•••	•••	149

# xvii

				PAGE
Extension or popularisation	•••	•••		150
Education	•••	•••	•••	151
Live-Stock including Veterin	ary Science	•••	•••	151
The Sericultural Department	-	•••		152
Extent and distribution	•••	•••		152
Department of Sericulture	•••	•••		152
Scholarships for Sericulture	•••	•••		153
The Central Agricultural Box	ard	•••	***	153
BIBLIOGRAPHY	•••		•••	155
	i i	•		
•				
CHA	PTER III.			
IRF	IGATION.	,		
Irrigation Works in the Stat	е			156
Development of Irrigation	•••			156
Restoration of Works during	Purnaiva's	time		159
Improvements effected durin	•		iod	159
Progress since the forma	-		Works	
Department	•••	•••		159
Progress since the Rendition	٠ ا	•••	•••	160
Classes of Irrigation Works	•••	•••		160
Construction, Restoration ar	d Maintena	nce of Wo	rks	164
Distribution of Water				168
Protective and Financial Re	sults	•••		169
Scope for extension of Irriga	tion	***	•••	170
Private Irrigation Works	•••	•••		170
Famine Works and Program	mes		•••	170
Appendices: Statistics relati	ng to Irrigat	tion Works	s :	
I. Large works in pr	ogress or at	proaching	com-	
pletion	- ·		•••	171
• II. New tanks	•••			171
III. Tanks and channe	ls restored o	r improved	l	171
IV. River-fed channels		***	•••	172
BIBLIOGRAPHY	***	•••	•••	174

# xviii

C	HAPT	ER IV.			PAGE
	Fori	ESTS.			
Area, Classes and Types	of For	ests		•••	175
The Amrut Mahal Kaval	. <b>s</b> , ,		•••	•••	175
Sylviculture	•••	•••	•••	•••	176
Forest Organisation and	Exploi	tation:-	-		
(a) Exploitation		•••	•••	•••	180
(b) Protection	•••	•••	•••		182
(c) Working Plans	•••	•••	•••		185
(d) Extraction, tran	sport a	nd dispo	sal	•••	187
Major Forest Products	•				190
Minor Forest Products	•••				191
Forest Industries				•••	192
Forest Tribes			•••		194
Research Work	•••	•••		***	195
Financial Results	•••	•••	•••	***	196
BIBLIOGRAPHY					197
					,
	TT A TSPR	TOTO 37			
C	HAPT	ER V.			
Mine	S AND	MINERA	LS.		
I. A	Iineral	Products	i <b>.</b>		
Chief mineral products in	Myso	re	•••	•••	198
H	Metal	llic Ores.		· .	
	Goi	D.			
mu. : 77.1 (1.11 T2:11		•		•	100
The Kolar Gold Field	 	TE LI	•••	•••	198 198
Old workings in the Kola History of Gold Mining			lala Tisala	ainaa	. 100
1873	in me	IXOIar C	old Fleid		199
Extraction of Gold	•••	***	•••	•••	200
Gold in other parts of the	State	•••	•••		200
Value of gold bullion prod			•••	•••	201
Gold mining in 1923-24			•••	•••	201
Gord mining in 1929-24	•••	* ***	1	•••	

					•	PAGE
Alluvial Gold	•	***	•••		***	203
The Mysore M	ines Reg	ulation	•••	•••	•••	203
	•		٠.			
		IRON (	ORE.			٠
Occurrence of	Magnetit	e and Ha	ematite :	and Quar	tzites.	203
Iron smelting	in the pa	st	***		•••	204
Iron smelting	in Chital	drug Dist	rict	•••	. ***	204
Decay of the it	ndigenou	s industry	7	***	***	205
Prospects of an	n Iron ar	id Steel I:	ndustry	•••	***	205
	<b>N</b>	Iangane:	SE ORE.			:
Distribution in	tha Stat	-a	•			.206
Occurrence in			umkur :	and Chit		.200
Districts	. 1110 1011			and Onio	aidi da	206
Production of	Mangane					206
Cost of produc				•••	•••	207
and on product	,		• • • • • • • • • • • • • • • • • • • •	***	***	
•		CHRON	TITE.	•		
Occurrence in	Mysore a	and Hassa	an Distri	cts	•••	207
Copper, Antim	-			***	•••	208
•	-					
•	- III. I	Non-Meta	llic Minc	rals.		
Mica						209
Asbestos	•••					209
Magnesite			•••	•••		210
Corundum	***	•••		***		210
Garnet	***	*** ;			•••	211
Occurrence of	Graphite	, Apatite,	Beryl, I	Rock-crys	tal and	
Felspar	•••	•••	•••	•••	***	211
	IV 1	Iiscellane	ous Mino	rale		ı
77 11	_ , H		owa Mille	, 440.		
Kaolin	*** .	•••	•••	***	•••	212
Ochres		***	•••	•••	***	212
Earth-Salt and	i Soda	•••	•••	•••	***	212
Kankar	•••	***	•••	444	***	213

	<b>V</b>	Building	Stones et	c		PAGE
Omercantal Bu						019
Ornamental Bu Potstone		Stones	***	•••	•••	213
Limestone	•••	. •••	•••	•••	•••	213
nimescone	***	***	•••	•••	***	214
± € •	<b>V</b> .	I. Mining	Royalties			
Gold mining Le	ases a	nd Royalti	ies	***		214
Minor Minerals			•••	•••		216
Rates of Royalt	y	•••		***		217
Payment of Ro	yalty i	n England		•••	•••	218
Prospecting and				ct Forests		218
Minerals requir					•••	219
Revenue				400		220
BIBLIOGRAPHY						221
		,,,,	*** ,		•••	
•	•	:	•			
		CHAPTI	ER VI.	. •		
	• •	0.211.2.2	, , , , , ,			
		ELECTRIC	Power.			
The Cauvery fal	lls: th	eir situatio	on			222
Origin of the Ca						222
Further progres				heme	•••	223
Quantity of pov		oom product	. 01 1110 00		•••	224
The Head work		•••	***	•••	•••	224
The Channels	•		•••	•••	•••	225
The total head		***	•••	•••	•••	225
Water Turbines		•••	***	•••	•••	225
Excitation	'	•••	***	• • •	• • •	225
Electrical supply		•••	•••	•••	•••	225
Transmission cir		•••	***	***	•••	226
Supply to Kolar		Fiolds	***		•••	226 226
Supply to Rolar Supply to Bangs		T leius	•••	• • •	•••	226
Supply to Myson		***	· · ·	***	•••	226
Miscellaneous	10	•••	•••	***		£26
Power and Plan	4.	•••	***	***	•••	226
		::: stallationa	***	•••	•••	227
Lighting and po Financial results		Summonons	•••	• •••	•••	227
	-	•••	***	***	***	
Statistical Table	es	***	***	***	• • •	228

	PAGE
Appendices:—	228
STATEMENT I-Capital charges, Gross and Net	
Revenues and Net Results from	
the commencement of the Depart-	
ment to the end of 1923-24	228
STATEMENT II-Revenue and Expenditure for and	
up to end of the year 1923-24	230
STATEMENT-III-General Balance Sheet for the year	
1923-24	232
STATEMENT IV—Depreciation Fund Account	233
STATEMENT V-Gross and Net Revenue of the De-	•
partment for 1923-24 after taking	
into account Depreciation and	
Interest on Capital and Deprecia-	
tion Fund	234
STATEMENT VI-Interest on Capital outlay	235
BIBLIOGRAPHY	236
CHAPTER VII.	
ARTS, INDUSTRIES AND MANUFACTURES.	
I. · Introductory.	ř
Position of Mysore for the Development of Arts and	7
Manufactures	237
mandiacoures	201
II. Indigenous Arts and Industries.	;•
(a) Textiles	238
(1) Cotton Weaving	238
Cotton Spinning	239
Hand-loom Fabrics, Their Local Distribution	240
Condition of the Weavers	240
(2) Silk, Varieties and Production	241
(3) Wool	242
Woollen Fabrics	243
(4) Carpets	244

# xxii

						PAGE
	. Bangalore Cer	ntral Jail	Carpets	•••		244
	Testimony of Sin	r George	Birdwood		•	245
(b)	Metallurgical Arts	3		•••		246
	. The Village Gold	dsmiths	•••	• • •	• • • •	246
	Gold and Silver	Ornamer	nts, Vessel	s, etc.		248
	Hoarding and it	s Econor	nic Effects	3	•••	249
	Iron Work and	Steel				250
	Iron Foundries	•••		•••		250
	Musical Wire D	rawing	•••		• • •	250
	Brass and Coppe	er	•••	•••		251
	Manufacture of	Brass and	d Copper	Vessels	•••	251
	The Casting Pro	cess	***	***	•••	252
	The Beating Pro	cess	•••	•••		252
	Trade in Brass a	nd Copp	er	•••	•••	253
	Pottery	•••	•••	•••		254
	Sculpture		. • •			254
	Engraving	•••	•••		***	255
	Carving in Wood	and Inl	aying	•••		255
	Sandalwood Car	ving		•••		255
	Inlaying	•••	•••	•••	•••	256
	Musical Instrum	ents	•••	•••	•••	257
	Glass Making	•••		•••	•••	257
	The Furnace at	Molakaln	nuru	•••		258
(c)	Carpentry and Tu	rning	***	***		259
	Saw-Mills	•••	•••		•••	260
	Carpentry, Work	shops, e	tc.	• • •	•••	260
	Lac-Turnery		•••	***		260
(d)	Leather Dressing	•••	•••	•••		261
	Bark Tanning		***	• • •	•••	261
	Red Morocco Ta	nning	• • •	•••	•••	262
(e)	Oil Mills	***	•••	•••	•••	264
	Oil Pressing: "(	Janas''	***	***	•••	264
•	Screw Presses ar	nd Power	Mills	•••	•••	264
	Rotary Mills	.,	***	***		264
(f)	Other Industries	•••		•••	• • •	265
	Tinsel	•••	•••	•••	***	265
	Cotton Tape and	Rope	•••	••.	•••	265
	Silk Thread, etc.	• • •	***	•	•••	265
	Dyeing			•••		266

<b>,</b>	xiii			
		_		PAGE
Calico Printing	•-•			266
Sisal and Other Fibre	s	• • • • • • • • • • • • • • • • • • • •		266
	~	•••	•••	200
III. Factor	y Industra	ies.	,	
Factory Employees	•••	***	***	266
Large Industries		•••		266
Small Industries	***			267
(1) Cotton, etc., Mills	***			267
The Two Premier N	Iills in Ba	ngalore		267
The Mysore Spinnin	g and Man	ufacturing	Com-	
pany	•	***		268
The Bangalore Wo	ollen, Cot		Silk	
Market	•••		•••	268
Statistics relating	to Cotton	Mills in B	anga-	
lore for the year		•••	٠	269
The Sri Krishnaraje		s	•••	270
The Minerva Mills		***	•••	270
The Bangalore Spin	ning and	Weaving 1	Mills	271
Woollen Mills				271
Kaiser-I-Hind Woo		Ltd.		271
The Mahalakshmi				271
Experimental Silk I	Filatures a	t Mysore	•••	271
(2) Tanneries	•••	•••	• • • •	272
Factories and Their	Distribut	ion		272
The Mysore Tanner	y, Ltd.	***	•••	273
(3) Breweries	•••		•••	273
Government Distille	ery, Banga	lore		273
Breweries in the C.			alore.	274
(4) Brick and Tile Wor		•••	•••	274
General	4.4	405	•••	
The Brick and Tile	Works, L	td Banga		
City		,		,274
Number and Distrik	oution of I	actories	***	274
(5) Jaggery and Sugar			•••	275
Introduction of Crus				276
(6) The Sandal Oil Fac				276
Disposal of Sandaly		to 1914	•••	277
T	prior		• • •	

		xxiv		,		
						PAGE
Bangalore	and	Myso	re	Sandalwood	Oil	
Factories	***			•••		277
Process of D	istilla	tion,	etc.	•••	•••	278
Yield and Re	alisa	tions				278
Effect of Tra				***	• • •	279
(7) Miscellaneou	s Ind	ustrie	8	•••		279
Cigarette Fac	ctorie	S	•••	•••	• • •	279
•••	 TV- (	Conclu	sion			
			00010			279
The Mysore Factories R General Statistics Relat			***	•••	•••	$\frac{213}{281}$
Industrial Census	•	Ocei	i pa oi	ons	•••	285 285
Occupations by Caste			•••	•••	•••	286
•	۳-		• • •	***	•••	
BIBLIOGRAPHY	• • •		•••	•••	• • •	287
*** **** *****************************		TER E ANI				
The Natural Obstruction	as to	Trade		•••	•••	288
Inland and Foreign Trac	d <b>e</b>		• • • •	•••		288
Trade Statistics	•••			•••		289
A brief History of the F	'oreig	n Tra	de of	f the State	•••	290
(a) Under Vijayana	igar ]	Kings		•••	•••	290
(b) Commercial Re				ou Sultan		290
(c) After the fall of	Tīpu	1 Sult	an	***	•••	291
(d) Improvements				•••	•••	291
Description of Foreign 7	Trade	*		•••	•••	<b>2</b> 93
Rail-borne Trade	•••		•••	***	•••	294
Exports and Imports	***		•••	***		295
The Salient Features of	Trad	е		•••	•••	296
Industrial Changes in th	ne Sta	ate	•••	•••	•••	297
Treasure, Exports and I	mpor	ts	•••	•••	••	299
Fluctuations in Prices			• • •	***	`	200
Internal Trade of the St			•••	•••	•••	300
Financial Facilities for		3	•••	***	•••	302
The Bank of Mysore, L			•••	•••		303
Joint-Stock Companies	in My	sore		***	•••	303

			•		PAGE
TABLE I.—Impor	ts and E	xports			305
TABLE II.—Expor		•	Treasure	•••	307
TABLE III.—Fluctu		-			308
BIBLIOGRAPHY	***	•••	•••	•••	309
					·
	CHAPTI	ER IX.			
Co-01	PERATIVE	SOCIET	IES.		
Regulation III of 1905	and its o	bject	•		310
Amendment of the Reg	ulation	•••	•••		311
Area of operation	***	•••	***	•••	311
Management	***	***	•••	• • •	311
General progress	•••	•••	***	•••	311
Co-operative Central F	inancing !	Institutio	ns:		311
(1) The Bangalore				•••	312
(2) The Mysore P				•••	312
District Central Banks				•••	313
How the Societies are		•••	•••	•••	314
Results achieved	•••		•••		314
Other activities	***	•••	•••	•••	316
Concessions granted by	Govern	nent	•••	•••	316
Conferences		•••		•••	317
System of giving prizes	s			***	317
Committee on Co-opera		***	•••		317
Work of the Departme	nt	•••	•••		318
BIBLIOGRAPHY			•		319
		•••	•••	•••	313
	CHAPT	ER X.			
MEAN	s of Co	MMUNICA	TION.		
· 1.	Roads an	d Bridge	s <b>.</b>		."
Brief History of Roads		-			200
Prior to 1800	with Diffe	iges in M	) sore :		320
Prior to 1831	•••	•••	•••	• • •	320 320
During the British C		n (1991	1856)	•••	
Under the Public W	orka Doo	ntmont	1090)	•••	321
After the Rendition:	Naulu -	noned z-	. A.,	•••	322
or one rendinging	TIGMTA-C	penea ro	ads	•••	323

# xxvi

				PAGE
Influence of Railways on Road Co	nstruction	1		323
Influence of Local Self-Governmen	ıt ·		•••	324
Present condition of roads	•••			324
Classification of roads	•••	•••		325
Maintenance, Cost, etc		•••	•••	325
Laws regarding Public Conveyance	es: ·		***	326
The Mysore Public Conveyances	Regulati	on		326
The Motor Vehicles Regulation		•••	.:.	326
Statistical Tables:—				
Statement of the several roads is	n the Stat	te		327
Statement of important bridges			•••	328
	•••		•••	
II. Railways-including Tran	nway <b>s</b> an	d Waterw	ays.	
Brief History of Railway Activities	s in the S	tate:	•••	328
Prior to the Rendition	•••	***		328
After the Rendition	•••			329
Minor Extensions, 1899 -			•••	332
Resumption of Activity	***	•••		332
Tramways	***			333
Suspension of activities owing to	financial	stringenc	y.	334
Progress up to 30th June 1923			• • •	335
Surveys and projects for further		ıs	•••	335
Passenger and Goods Traffic		•••		335
Economic and Moral effects of Rai	lways			336
Financial Results		•••	• • •	336
Recent Railway Improvements	•••	***	•••	339
Labour Employed	`	•••	•••	340
History of Railways in the State	•••			341
Statistical Statement	• • •	•••	• • •	345
Legislation regarding Railways and	l Tramwa	ys:		346
Railway Regulation	•••	•••		346
Tramway Regulation	•••	•••	•••	347
Rules re concession to Distric	et Boards	and Co	m-	
panies	•••	•••		347
Waterways	***	•••	•••	350

# xxvii

TIT Days and I	7.11.	•		Page
III. Posts and T				
Brief History of Posts and Telegra	-			350
Before the Rendition	•••	•••	••:	350
After the Rendition		***	•••	355
Amalgamation Agreement with the		Governm	ent	
in 1889	•••	•••		357
Subsidiary terms of amalgamation	•••	***	• • •	359
Immediate results of amalgamation		•••	•••	360
Results of the amalgamation as sh	own by st	tatistics		361
Extension of postal facilities		•••	• • • •	361
Extension of telegraphic communic	cation	***		362
Extension of telegraph facilities	•••	•••	• • •	362
Number of post offices in Mysore	between	1916-17	to	
1926-27	•••			363
Legislation regarding Posts and Te	elegraphs :			363
Regulation I of 1893	•••	•••		363
Regulation VIII of 1894		•••		363
Rules requiring village officials t	o render l	help		363
Concessions to postal officers	•••	•••		364
Regulation I of 1899	•••		•••	364
Regulation IV of 1899		••	• • •	364
Statistical Statements:—				364
TABLE I—Showing growth o	f correspo	ndence, et	te.	365
TABLE II—Showing increase:	in insured	l parcels,	etc.	365
TABLE III—Showing growth o	f business	in the F	ost	
Office Savings B	anks	•••	•••	365
TABLE IV-Statement of Raily	vay bills	accepted	for	
accommodation	on the I	Mysore R	ail-	
ways	1	***	•••	366
BIBLIOGRAPHY		•••		367
	•••	•••	• • • •	٠٠.
CHAPTER	2 X I			
	• 111.	•		ı
RENTS, PRICES A	ND WAG	ES.		
I. Rent			•	
	J.			0.00
Land Tenures	• • • •		•••	368
Relations between Government an	d register	ed occupa		
in unalienated villages .	•••	•••	• • •	369

	xxvi	ii			
	•				PAG
Relations between the he	olders of	f alienat	ed village	es and	
their tenants	•••	•••	•		3
A commission of inquiry		• • •	•••	***	3
Relations between the	register	ed occup	ants and	l their	
tenants	•••		•••		3
Influence of custom on r	ents	***	•••	· •••	3
	II. Pr	ices.			
Retail Prices	•••	•••	•••	•••	3
Standard food grains	***	•••	•••	•••	3
Method of expressing pri	ces	***	•••		3
Statistics of retail prices	•••	•••	•••		3
Prices of 1886-90	•••	•••	•••	•••	3
Prices of 1891-95		•••	•••	•••	3
Prices of 1896-900		•••			3
Prices of 1901-05	***	•••	***	•••	3
Prices of 1906-10			•••	•••	3
Prices of 1911-15		- •••	•••	•••	3
Prices of 1916, 1917, 19	18 and 1	1919	•••	•••	3
Prices of 1920-1924	•••	•••		•••	3
Wholesale prices	•••	• • •	***		3
Variation in prices		***	•••	***	3
General conditions affect	ing pric	es	•••	•••	3
	III. W	ages.			
Rates for unskilled and s	skilled la	ibour	•••	•••	3
Variations of wages	•••	•••	•••	•••	3
General conditions affect	ing wag	es	•••	•••	3
BIBLIOGRAPHY	•••	***	• •••	•••	3
	HAPTE	R XII.			
	FAMI	NE.	*		
I. History of pass	t Famin	es and o	f Famine	relief.	•
Famines prior to 1876-7	7	•••	•••	***	3
Famine of 1876-78			100	••	3
Financial effects				-	3

# xxix

					AGE
Bad and good years	•••	•••	•••		393
Distress of 1883-84 and	1884-85	•••	***	•••	393
Distress of 1891-92	•••				394
Distress of 1899-900		•••		***	395
Distress of 1908-09	•••	•••		•••	395
Distress of 1923-24	•••	•••	•••	•••	397
II. T	he causes	of Famine.		•	
The causes of famine	4	•••	•••	•••	398
III. The Fami	ne Probler	n and Mod	ern Re	lief.	. •
The Famine problem	•••	•••	•••	•••	399
The Famine Code			•••		399
Famine Commissioner	•••		• • •	•••	399
Standing preparations .	•••		•••	***	399
Danger signals	•••	•••		•••	400
Preliminary action	•••	***	• • •	•••	400
The period of test	***	• • •	***	***	401
Measures adopted on th	e declarat	tion of Fan	aine	•••	401
Policy before the monso			•••	***	402
Policy at the commence	ment of t	he rains	•••		402
Closure of relief	***	•••	***	. *** -	402
IV. Pro	tection ag	ainst Fami	ne.		
		•			400
Protection against Fam		•••	•••	***	403
System of intelligence Irrigation	•••	•••	***		403
Existing State Irrigation	n Woules	***	•••	***	404
Large Works	II WOLKS	••	•••	***	404
River Channels	***	•••	•••		404
Tanks	***	•••	.***	•••	405
737 -J1	•••		•••	1	405 405
Railways	•••	•••	***	***	
Other efforts to increase	••• • material	 I prognarity	•••	***	405 406
Famine Insurance Fund	- magaingi	hrosberre		***	406
BIBLIOGRAPHY		4	•••	***	407
ZIDIOGRAFII	•••	***	•••	• •••	407

## XXX

CHAPTER	XIII			PAGE
OHATIEN	. XIII.			•
ECONOMIC CONDITION	OF TH	E PEOPLE	i <b>.</b>	
Meaning of "Economic Life"		•••	•••	408
Conditions during the beginning of	of the X	IXth Cent	ury	409
Recovery after War (1800-1805)		•••	•••	410
Economic Progress between 1805	-1834	•••		413
Economic Progress between 1834	-1862	••••		414
Effects of Famine of 1866-1867 a	nd subs	equent gro	wth	
of population		•••		414
Growth of State Revenues	•••	•		415
Economic Progress Since the Ren	dition	•••	•••	415
Incidence and Ratio of Land As	sessmei	at to tota	l pro-	٠.
duce		•••	•••	416
Increase of Occupations		•	•••	416
Condition of Special Classes of pe	ople:-	•••		417
(a) Ordinary Agriculturists		• • •	•••	417
(b) Agricultural Labourers	•••	•••	•••	417
(c) Weavers	•••	***	•••	417
(d) Skilled Labourers	•••	***	•••	418
(e) Merchants, Traders, Mor	ney-lend	ers, etc.		418
(f) Domestic Servants			•••	418
Comparison with Progressive We	stern C	ountries		418
Trade; accumulation of wealth		•••	•••	420
The Changing Economic Condition	ens	•••		420
Need for Economic Improvement		•••		421
Remedial Measures adopted	•••	***	•••	422
BIBLIOGRAPHY	•••	•••		424

### INDEX.

### A

Agriculture: Ch. ii pp. 12-155: I General, 12-59: Cultivation, its features, form and area, 12-13; Crops and their kinds, 14-15; Soils and their different varieties, 16-19; Sizes of holdings, 19-22; Cultivation seasons and distribution of rainfall over the State, 23-25; Implements of tillage, 26-35; Carts, 36; Water-baling appliances, 37; Kapiles, Engines, 37-39; Manures and their removal, 41-49; Storing of grains, 41-42; Oil-cakes, their production and usage, 49-51; Tenure, 52-57; Agricultural tenure, 53-56; Capital and Credit, 56; Employment of labour on lands. 57-59; Wages for special operations, 58; II. Principal dry crops, 59-97; Ragi, 59-68; Area under cultivation, 59-Sowing, transplanting, harvesting and threshing, 64-65; its average yield and annual production in the State, 67; Jūla, 68-72; Navane and Sajje, 72-73; Save, Baragu, Haraka and wheat, 73-75; Pulses, 75-79; Avare aud Togari, 75-77; Bengal-gram and horse-gram, 77-79; Other pulses, blackgram, 79-80; Oil seeds, 80-87; Gingelly, its cultivation, yield and use, 81-82; Hutchellu, 82-83; Castor, Ground-nuts, sufflower and linseed, 83-87; Fibre crops, 88-97; Cotton, its different kinds and cultivation, 88-91; Hemp, 91; Poondi and Aloe, 92; Tobacco, its cultivation and varieties, 92-95; Chillies, 95-97; III. Principal wet crops, 97-112; Rice 97-105; where largely grown, 97-98; varieties of paddy, 98-99; where Puniji cultivation is largely followed, 100; transplantation and the growth of such paddy, 102-103; the kinds which give a high yield, 103; conversion of paddy into rice, 104-5; imports and exports of rice in the State, 105; Sugar-cane, 105-112; area under cultivation, 106; its growth, 106; varieties, 106-107;

methods of plantation, manuring, barvesting and milling, 108-109; conversion into country sugar, 111; total yield per acre, 112; IV. Garden crops. 112-133; Areca-palm, 112-117; area under crop, planting, varieties, seedlings, 113; growth, manuring and crops associated with areca-nut, 114; life of the palm, 115; harvesting, out-turn, shelling and curing the nuts, 115-117; uses of the various parts of the arecapalm, 117; areca-nut pests and diseases, 117; exports, 117; Cocoanuts, 117-121; area under crop, soils, varieties, 118-119; plantation, 119 120; harvest and yields, 120; special shows of cocoanuts, exports, 121; Betel vine, cultivation, harvest, 121-122; Coffee, 122-128; area under crop and selection of land, 123-124; soil, preparation of land and selection of seed, nurseries, planting, 124-125; drainage, shade, topping, pruning, 125; weeding, mulching manuring and harvest, 126-127; hand ling of the crop, manufacture and outturn, 127; quality, coffee diseases, the dieback of coffee 128; Other money orops, 128-132; Potato, soil, cultivation, yields, 128-130; Mulberry, taluks in which grown, varieties, preparation of soil, cultivation, 180-132; yields, 132; Miscellaneous crops, Baje, annatto, indigo, ginger and gānja, 132-133; Fruits and vegetables, 133; V. Farm animals, 194-142; Cattle and their number, 184-135; breeds of several kinds, 135-136; Cows, their feeding, 136-137; breeding tracts, 137-138; rearing, fairs and castration, 138; buffaloes, 139-140; sheep, 140-141; goats, 141; preventive diseases and measurese 141-142; VI. Irrigation and irrigated areas, 142; VII. Agricultural statistics, 142-143; area available for cultivation and under occupancy, 142; Cultivable waste, 143; number of

holders, incidence of land revenue, ploughs and carts, 143; VIII. Agricultural credit, 143-154; general, 143-144; remedial measures, 144-145; Agricultural Banks, 145-154; their growth and decline, 146-147; Co-operative 147-148; Movement, Agricultural Societies, loans, replacement of Cooperative Societies for Agricultural Banks, 148; Research, popularisation of results, 149-151; Education, livestock including Veterinary Science, 151: Sericultural Department, extent distribution, and award of and scholarships, 162-153; The Central Agricultural Board, 153-154.

Arts, industries and manufactures: Ch. VII, pp. 237-287; I. Introductory, 237-238: Development of arts and manufactures in Mysore, 237-239; II. Indigenous arts and industries, 238-266; Textiles, cotton weaving, 238; Spinning 239-240: handloom fabrics and their distribution, condition of weavers, 240-241; Silk, varieties and production, 241-242; Wool, 242-243; its fabrics, 243-244; Carpets and their excellence, 244-246; Metallurgical arts, 246; Village goldsmiths, 246-248; Gold and silver ornaments, vessels, etc., 218-249; Hoarding and its economic effects, 249-250; Iron work and steel foundries, and musical wire-drawing, 250-251; Brass and copper and their manufacture, 251-252; Casting and beating processes, 252-253; Trade in both these minerals, 253; Pottery, sculpture, 254; Engraving, carving and inlaying, 255-257; Musical instruments, glass making, 257; furnace at Molakalmuru, 258-259; Carpentry and turning, 259; Saw-mills, Carpentry workshops, lacturnery, 260-261; leather dressing, bark tanning, 261-262; red morocco tanning, 262-263; Oil mills, screw presses and power mills, rotary mills, 264-265; other industries, tinsel, cotton tape and rope, silk-thread, etc., 265-266; Dyeing, calico printing, Sisal and other fabrics, 266; III. Factory industries, 266-279; Cotton, etc., mills, factory employees, large industries, 266-267; Small industries, Cotton, etc., Mills in the Mysore State, 267-271; Mills in Bangalore, 267-271; Spinning and manufacturing Company

Mysore, 268; Statistics relating to Mills in Bangalore, 269-270; Experimental silk filatures at Mysore, 271-272; Tanneries and factories, 272-273; breweries and Brick and Tile Works in Bangalore, 274-275; Jaggery and sugar-making, 275-276; Introduction of crushing plants and furnaces, 276; Sandalwood disposal, oil factories, 277-278; Process of distillation, yield and realization, 278; trade depression and its effects, 279; miscellaneous industries, cigarette factories, 27 IV. Conclusion, 279-287; Mysore Factories Regulation, 279-281; general statistics relating to occupations, 231-285; Industrial census, 285-286; Occupation by caste, 286.

Agricultural credit: as a means of improving the economic position of the agriculturists, 144-145; Agricultural Bauks, 145-6; growth of Agricultural Banks, 146; their decline, 147; Cooperative movement, 147-8; number of co-operative societies, 149; Loans for agricultural purposes, 148.

Agricultural Credit Societies: Institutions of, 315. See also under Agricultural Credit, 143-154.

Agricultural Department: Classification of its work, 148-154; Agricultural Education, 151; Livestock and Veterinary Science, 151; Sericultural department, 152-153; Central Agricultural Board, 153-154.

Agricultural implements and appliances: 26-34; Agricultural proverbs, 24-26;

Agricultural statistics: 142-143; area under occupancy, 142; cultivable waste, 143; number of holders according to revenue paid, 143; incidence of land revenue, 143; Number of ploughs and carts, 143.

Akki, hasi: rice not boiled; Akki, kudupal, boiled rice, 104.

Amrut Mahal: Cattle, 135.

Amrut Mahal Kavals: Their value for sandal growth, for fuel and fodder, 175-176.

Anche Mutsaddis: Hobli school masters in charge of village post offices, 354.

Animals, Farm: 134; Mysore, renowned for its cattle, 134; number, 134; breeds, 135; Amrut Mahal, 135; Mahadeswaran Betta, 135; Kankanhalli 136; Village cattle, 136; Cows, 186; Palace cattle, 136; feeding, 136-137; breeding tracts, 138; 7-138; rearing of, in Maidan tracts, 138; Cattle fairs, 138; cattation of, 138-9; buffalces, 139-140; sheep, 140; goats, 141; Cattle diseases, 141; preventive measures, 141-2.

Antimony: occurrence of, 208-9.

Areca-palm, next to cocos-nut, the most important palm, 112; area under, 113-location of garden, 113; planting, 113; varieties, 113; seedlings, 113-114; growth, 114; manuring, 114; associated crops, 114; laying a garden of, 114-115; life of the, 116; harvesting, 115; outturn, 115; shelling and curing nuts of, 117; peets and diseases, 117; export of, 117.

Arts: 237; see under Arts, Industries

and Manufactures.

Asbestos: occurrence of, 209; royalty on, 209; prospecting licenses for, 210.

Avare: one of the important pulses grown in the State, 75; varieties 76.

### В

Bāgāyat, or Garden cultivation, 14; crops, 14-15; Kusbki, 15.

Bakabi, controlling officer of the Anche in olden days subordinate to the Commissioner, 351.

Banerji, Dewan, Sir, A. R: Opinion on Economic Conference, 11. Baragu (Panicum Miliaceum), 74.

Bengal-gram, (kadale); 77.

Bertillon, Mr: Statistics of occupations based on his scheme, 292.

Betel-vine: Places where it thrives, 121; grown with areca-palm, 12i; cultivation, 121-22; harvest, 122; how used, 122.

Bhängis: rater charged on, 384.

Bhogars, manufacturers of brass vessels, 252.

Board of Scientific Advice, 5.

Bowring, Mr. L.B., C.S.I., opening of the Bangalore-Madras Railway line, \$29.

Brass and copper: vessels, 251; vessels used by Hindus and Muhammadans, 251; manufacture of, 251-2; casting process, 252; beating process, 272-8; trade in, 233. Brigg's Factory at Bangalore: Experiments in Sisal hemp, etc., 266.

Buchanan-Hamilton: his description of the condition of people in the beginning of the XIX the century, 409; see under Economic condition of people. Makes no mention in his work, Journey from Madras, of ground-nut as a field crop, 85.

Buffaloes: where they thrive, 139.

Building stones: occurrence of, 213.

Bund and Haidarghar ghāts: constructed
and opened by the Public Works

Department, 322.

### C

Castor or Haralu, 83; cultivation methods, 83-4; pests, 84.

Cattle: mortality of, decline in population, 134-135; pasturage for, 136; grazing in kāvals, 137; breeding areas in the State, 137; scarcity of bull calves, 138; fairs held during jātras, 138; castration by veterinary officers appreciated 138-139; buffaloes of different varieties, 139; rearing of goata and their increase in number, 141.

Cauvery Falls; Power Scheme connected with, 222; origin and development of, 222-224; ideas of Messrs, E. Carrington and Holmes, Col. Henderson and Cap. A. J. De Lotbiniere, B. E., 222-223; supported by Sir K. Seshadri Iyer; acquisition of rights, 223; deputation of Cap. De Lotbiniere to America and his return, 223; see under Electric Power.

Chandy, K. Mr.: President of the Commission of Enquiry of the Land Regulation Code,

Chein: kind of sugar-cane grown in Mysore, 275; Chikkadevaraya-Sagar Channel, 160; Aqueduct over the Lökapavani on the, 160.

Chitragare: toys manufactured by, at Channapatna, 260.

Chromite: found in Mysore and Hassan Districts, 207-8.

Carpets, Bangalore: 244; Bangalore Central Jail, 244; Sir George Birdwood's testimony, 245-6. Carpenters, in the State; 259; their work in sural parts, 259; Saw Mills, 260; workshops, 260; 260-261.

Census, Industrial, of 1921; 285-6. Chikka-Dēva-Rāja: Post office as an institution in his reign, 350, Chillies; important dry crop, 95; area under, 95-95; irrigated, 95-7.

Cigarette: Factories for manufacture of, 279.

Climate and seasons: 22; cultivation season, 23.

Cocoa nut: important plantation crop, 117; grown in gardens generally, 117; exception to garden growing, 118; gardens how made, 118; soils for, 118; varieties, 118; starting a plantation of, 119-20; harvest and yields, 120; coir, 120-121; special shows of, 121; Export of, 121.

Coffee: Introduction into State, 122; area under, 123; selection of land for, 123; description of land in State suitable for, 123-124; soil required, 124; preparation of land, 124; selection of seed, 124; nurseries, 124; planting, 124-25: drainage, 125; shade, 125; topping, 125; pruning, 125; weeding, 126; mulching, 126; manuring, 126; harvest, 126-7; handling of crops, 127; manufacture, 127; outturn, 127; quality of Mysore coffee, 123; diseases of, 128.

Commerce and Trade: Ch. VIII, pp. 288-309; natural obstructions to trade, inland and foreign, 288; statistics, 289; brief history of the foreign trade of the State, under Vijayanagar kings and Tipu Sultan, 290-291; after his fall and improvements after 1831, 291-293; description of foreign trade, 293-294; rail-borne trade, 294-297; industrial changes in the State, 297-299; Exports and imports, of treasure, 299; fluctuations in prices and internal trade, 300-302; financial facilities, 302-303; the Mysore Bank and other Joint-Stock Companies in the State, 303-304; tables of imports and exports, 305-306; exports and imports,

Communication, means of: Ch. X pp. 320-387; I Roads and bridges, 320-328: brief history of roads and bridges in Mysore, prior to 1831, 320-321; duving the Commission, from 1831 to 1856, 321-322; under the Public Works Department, 322-323; after the

Rendition, influence of railways on road construction, 323-324; influence of Local Self-Government, present condition of roads, 324-325; classification. maintenance, cost, etc., 325-326; laws regarding Public Conveyances and the Mysore Public Conveyances Regulation, Motor Vehicles Regulation, 326-327; statistical tables, 827-328; state ment of several roads in the State, 327; of bridges, 328; IL. Railways including tramways and waterways, 328-350; Railway activities, brief history of, prior to the Rendition, 328-929; after the Rendition, 329-332; minor extensions and resumption of activities, 332-333; Tramways, 333-334; suspension of activities owing to finaucial stringency, progress up to 30th June 1923, 834-835; surveys and projects for further extensions, passenger and goods traffic, 335-336; economic and moral effects of railways, financial results, 336-339; recent railway inprovements, 339-341; history of railways in the State, 341-349; (1) Company and District Board railways of the State, 341-342; (2) State lines constructed and worked by the State, 342-845; (3) Lines constructed by Companies and worked by them, 345; statistical statement, 345; alternative lines to the west coast with Mysore, legislation regarding railways and tramways, 346-347; concessions to District Boards and Companies, 347-350; III. Posts and Telegraphs, 350-357; brief history of, before the Rendition, 350-354; after the Rendition, 355-357; amalgamation agreement with British Government, 357-359; Subsidiary terms of amalgamation, 359-560; immediate results of. 360-1; familities of, 361; extension of telegraphic facilities and communication, 362-363; number of Post Offices between 1916-17 to 1926-27; legislation regarding Posts and Telegraphs, Regulation I of 1893, VIII of 1894; Rules requiring village officials to render help, 863; concessions to Postal Officials, Regulation I of 1899, IV of 1899 and statistical statements as shown in appended tables, 364-366.

Commission, Inam, 370. See under Inam. Commission and Rents, Prices and Wages. Commission, Mysore: improvements in irrigation effected by it, 159.

Committee on Co-operation in Mysore, 317-318.

Co-operation and Government; 316-317. See under Co-operative Societies.

Co-operative Bank, Central, at Bangalore: 312; its progress, 312.

Co-operative Bank, Provincial, Bangalore: its progress, 312-314.

Co-operative Societies: Ch. IX pp. 810-319: Regulation No. III of 1905 and its object, 310-311; amendment of the Regulation, area of operation, management, general progress and co-operative central financing institutions, 311-312; (1) The Bangalore Central and Mysore Provincial Co-operative Banks, 312-313; District Central Banks and Federal Banking Unions, 313-314; how Societies are financed, results achieved, 314-316: other activities and concessions granted by Government, 316-317; Conferences, system of giving prizes, Committee on Co-operation, 317-318; work of the Department, 318; as an educative agency, 310; membership based on character and not on property, 311; support given to works of village improvement, 316; benevolent grant by His Highness made to backward societies, 317; awarding of prizes for the best among them, 317; See also under Agricultural Credit.

Copper, occurrence of: 208-9.

Corundum, occurrence of: 210; varieties of, 210; collecting licenses for, 210; export of, 210; reservation of, by the State, 210; cancellation of reservation, 210; quantity exported, and royalty realized, 210-11; ruby corundum, 211.

Cotton: cultivation of, 88; varieties grown, 88-9; rotation of, 59; Dharwar-American, 90; Cambodia, 90-91.

Cotton, tape and rope: 265; see under Arts, Industries and Manufactures.

Cotton weaving, 238-9; See under Arts, Industries and Manufactures.

Crops, wet and dry, 12-14; plantation, 15.

Cubbon, Sir Mark: economic condition of people in 1834, 413. See under

Economic Condition of People; his report on Railway activities in the State, 328.

Cultivation, dry: 12; wet, 13-14.

### D

Distresses: of 1883-84, etc., 393-4. See under Famine.

Dry cultivation, 12; crops, 59-97.

Dry land farming: 53.

Duties, removal of: between Mysore and adjacent districts after 1831, 292.

### $\mathbf{E}$

Economic condition of people: Ch. XIII, pp. 408-424; meaning of "Economic life," 408-409; conditions at the beginning of the nineteenth century, 409-410; recovery after war, 1800-1805, 410-413; Economic progress between 1805-1834, 413-414; between 1834-1862, 414; effects of famine of 1866-67 and subsequent growth of population, 414; growth of State revenues, progress since the Rendition, 415; incidence and ratio of land assessment to total produce and increase of occupations, 416; condition of special classes of people :-- (a) ordinary agriculturists, (b) agricultural labourers, (c) weavers, 417; (d) skilled labourers, (e) merchants, traders, money lenders, etc.; (f) domestic servants, comparison with progressive countries, 418-420; Trade, accumulation of wealth, changing economic conditions, 420-421, need for economic improvements, 421-422; Remedial measures adopted, 422-423.

Economic Conference: Ch. i, 1-11; its objects and lines of work, 1-2; its functions, agency and annual medting, 2; constitution of Central Boards, 3-6; their functions, 67; District Boards, 7-8; award of bonours and certificates, 8-9; changes in the constitution of the Conference, 9-11; formation of Sub-Committees and relation of the Boards to the Representative Assembly and Legislative Council, 10; recognition of its value by the Government, 10-11: Economic Journal, Mysore, 9-10; its Kanuada edition, 10; Economic work, District Boards entrusted with, in the District, 7.

Electric power: Ch. VI, 222-236; the Cauvery Falls; their situation, origin of the Power scheme, 222-223; further progress, 223-224; quantity of power, 224; the head works, the channels, the tetal head and water turbines, 224-225; transmission circuits, supply to Gold Fields, Bangalore, Mysore and miscellaneous, 226; Lighting and Power installations, 227; financial results, 227; statistical tables, 228-235. Elliot, Sir Charles: Famine Commissioner, in 1877, 392.

Engraving, art of: 255; examples of some of the oldest on stone, 255; rock inscriptions at Sravana-Belgola, 255; Kadamba and other inscriptions, 255.

Earth salt, Occurrence of, 218; used formerly for making bangles, 213; experiments to produce earth soda on a commercial scale, 218.

European Planting interest: representative of, on Board of Agriculture of Economic Conference, 4.

### F

Factory Industries, 266-279. See under Arts, Industries and Manufactures. Factories, Mysore Regulation: 279-81. Famine: 391-407; I. History of past famines and of famine relief. 391-97; prior to 1876-77 and of 1876-78, 391-393; financial effects, bad and good years, distresses of 1883-94, and 1884-85 1891-92, 1899-1900, 1908-09 and 1923-24, 393-397; II. The causes of Famine, 398; III. Famine problem and modern relief, 398-403; Famine problem, 398-399; Famine Code, Famine Commissioner and standing preparations, 399-400; danger signals, prleiminary action, 400-401; the period of test, measures adopted on the declaration of Famine, 401-402; policy before the monsoon breaks, at the commencement of the rains, closure of relief, 402-403; IV. Protection against Famine, 403-406; system of 403-404; intelligence. Irrigation, existing State irrigation works, large works, 404; river channels, tanks, wells and railways, 405-406; Other efforts to increase material prosperity, Famine insurance Fund, 406.

Famine works: irrigation works on the

Famine programme, 170. Farm animals, 134.

Farm, Experimental: (Hebbal), Ragi cultivation, experiments made at, etc., 67-68.

Farm stead, description of . 39-40.

Foreign Trade of Mysore, 288; brief history of, 290; description of, 293-294. Forests: Ch. IV, 175-197; areas, classes and types, 175-176; sylviculture, 176-180; organization and exploitation, 180-182; protection, 182-185; working plans, 185-187; extraction, transport and disposal, 187-189; major products. 190-191; minor products, 191; industries, 192-194; research work, 195-196; financial results, 196. Famine relief; to agriculturists by advances, etc., 391; description of kan, produce obtained from, 175; important products, teak and sandal, 178-179; means of extraction and transport, not encouraging; establishment of additional staff for conducting sandal valuation survey, etc., 181; bifurcation of the district charges, 181-182; Measures taken in the State to guard against fire, 182-183; ordinary and nomad licenses for grazing cattle, 184; penalties for trespass and game preserves, 185; encouragement of private capitalists, 188; methods taken for the disposal of the forest produce, 199; uses made of the best parts of the sandal, 190-191; disposal of the minor products by auction, 191; establishment of two factories at Mysore and Bangalore for absorbing the output of sandalwood in the State, cultivation of lac from Shorea talure, 193; manulacture of paper, pencil and board out of bamboos, under the supervision of Special Forest Officer, 194; labour secured in the forest areas through the nomadic kurbars and sholigars, 195; proposals and sanction of a full-timed officer for research work, 195.

Forest Industries: 192; sandalwood, 192-3; investigations as regards prospects of paper-pulp, match, pencils, and straw-boards, 193-4.

Forest products, Major: 190; list of, 190; distribution of sandal; most important of them, 190; Minor Forest, products 191; list of, 191; how value realized, 191.