

Agents for the Sale of Punjab Government Publications.

In London.

E. A. Arnold, 41 and 43, Maddox Street, Bond Street, W.

CONSTABLE & Co., 10, Orange Street, Leicester Square, W. C.

GRINDLAY & Co., 54, Parliament Street, S. W.

HENRY S. KING & Co., 65, Cornhill, E. C.

P. S. King & Son, 2 and 4, Great Smith Street, Westminster, S. W.

KEGAN PAUL, TRENCH, TRÜBNER & Co., 43, Gerrard Street, Soho, W.

B. Quaritch, 11. Grafton Street, New Bond Street, W.

T. FISHER UNWIN, 1, Adelphi Terrace, W. C.

W. THACKER & Co., 2, Creed Lane, London, E. C.

Luzac & Co., 46, Great Russell Street, London, W. C.

On the Continent.

Friedlandes & Sohn, 11, Carlstrasse, Berlin.

OTTO HARRASSOWITZ, Leipzig.

CARL W. HIERSEMANN, Leipzig.

ERNEST LEROUX, 28, Rue Bonaparte, Paris.
MARTINUS NIJHOFF, The Hague.

RUDOLF HAUPT, 1, Dorrienstrasse, Leipzig-Germany. IN INDIA.

Thácker, Spine & Co., Calcutra & Simla

NEWMAN & Co., Calcutta.

R. Cambray & Co., Calcutta.

Thacker & Co., Bombay.

Higginbotham & Co., Madras.

V. KALYANARAM IVER & Co., 189, Esplanade Row, Madras.

G. A. Natesan & Co., Madras.

Superintendent, American Baptist
Mission Press, Rangoon.

A. CHAND & Co., Imperial Book Depôt Office, Delhi.

GULAB SINGH & SONS, Mufid-i-'Am Press Lahore.

Manager, Punjab Law Book Depôt, Anárkali Bazar, Lahore.

S. MUNTAZ ALI & Son, Rafah-i-'Am Press, Lahore [for Vernacular Publications only].

Manager, The Aryan Printing, Publishing and General Trading Co., Limited, Lahore.

PUNJAB STATES GAZETTEERS

VOLUME XVII. A.

PHULKIAN STATES. PATIALA JIND AND NABHA. WITH MAPS.

1904.

COMFILED AND PUBLISHED UNDER THE AUTHORITY OF THE PUNIAB GOVERNMENT.



Lahore:

FRINTED AT THE PUNJAB GOVERNMENT PRESS, 1909.

TABLE OF CONTENTS.

PATIALA.

	PA	HAL	Α.			
					PAGE.	
Introduction	•••	***	***	-	i-iv	
CHAPTER IDESCRIPTIVE	***	***	***	698	110	ŧ
A.—Physical aspects	100	•••	***	***	I	•
B.—History			•••	410	46	
CPopulation	***	***	***	***	··· 53	
CHAPTER II.—Economic				454	410	93
•	146	***	***			33
A -Agriculture	•••	***	***	em .	••• 93	
B.—Rents, wages and p	tices	***	446	***	··· 129	
C.—Forests	***	684	***	***	130	
DMines and mineral		414	***	***	13t	,
E.—Arts and manufact		. ***	***	***	131	
F.—Commerce and trac		***	199	***	132	
G.—Means of communi	ication	-	***	100	133	
H.—Famine	***	***	144	, ***	··· 136	
CHAPTER III.—Administrat		444	400	454	410	139
AAdministrative De		•	P80	***	••• 139	
B.—Civil and criminal	justi ce	***	***	***	··· 141	
C.—Land revenue	204	440	***	***	··· 144	
D.—Miscellaneous rev		***	199	***	··· 166	
ELocal Self-Covern	ment	***	***	144	168	
F.—Public Works	***	E94	***	***	168	
G.—Army	•••	***	***	***	171	
H.—Police and Jails	444	***	100	***	173	,
IEducation and lite	racy	***	**1	919 1	••• 17 6	
J.—Medical •••	***	***	410	***	182	
CHAPTER IV-PLACES OF IN	TEREST	•	•••	***	***	185
			ı			
			SCRIPTIVE.			
56	ection A.—	Physica	i Aspects.		•	
Danalaguant					Page.	
Development	•••	***	101	696	[
Rivers	•••	: •••	***	***	2	
Geology	***	***	. '789	***	2	
Flora	••	***	414	***	7	
Fauna	•••	***	941	410	··· 42	
Climate	*** '	***	***	***	··· 43	
,	Section	n B.—H	istory.			
Early history of Raja	Ala Singh	•••	419	***	45	
Raja Amar Singh	***	***		***	on 46	
Raja Sahib Singh	•••	***	***	•••	··· 47	
Intervention of Ranji	t Singh	***		449	48	
The Gurkha War	***	***	•••	410	48	
Maharaja Narindar S	ingh	***	***	***	··· 49	
The Mutiny	***	•••	•••	•••	49	
Maharaja Rajindar S		***	100	***	50	
Relations with Britis	h Governm	ent	20+		5t	
Genealogical table	*** .	***	***	***	52	

H

	Section (M _ Dans	lation		P	AGE.
		_	ia tion,			
Density of Nizamats and		***	***	***	***	53
Growth of population	•••	847	***	***		54
Migration	•••	411	***	***	***	55
Diseases	494	***	411	***	***	57
Birth customs	h46	***	***	***	***	57
Sex statistics	114	***	***	**	***	58
Marriage customs	***	***	***	***	***	59
Female infanticide	***	***	446	***	•••	бо
Language	H1	***	***	***	***	60
Tribes and castes	***	***	444	***	***	61
Jats	***	***	***	***	144	бı
Rajputs	***	444	***	***	***	65
Minor agricultural class	es	***	*19	con	250	67
Professional castes	***	***	***	***	***	68
Commercial castes	***	***	***	***	***	69
Sayyads	***	***	***	***	***	74
Religion	***	***	4**	***	400	74
Sikh orders ***	***	***	***	***	***	75
Hindu religious orders	***	***	***	41.	***	76
Bhai Mul Chand	***	***	•••	***	***	78
Samadh of Baba Ala Si	ngħ	***	•••	***	***	79
Other Hindu shrines	•••	***	***	***	***	79
Muhammadan orders	.4	***	***	***	*1.0	79
Miror Muhammadan sh	rines		•••	444	484	81
Chishtis	***	***	•••	***	445	82
The cult of Miran	***	***	149	481	***	83
Superstitions	447	*19	- >+	***	+1.0	84
Christianity	ı.	***	4.84	447	***	84
Food	433	410	***	444	***	85
Dress	414	14.3		***	***	86
Dwellings	414	***	959	•••	***	88
Burial customs	•••	***	484	***	•••	91
Occupations		***	***	***	•••	92
Amusements	•••	***	***	***		93
Names and titles	***		***		•••	92
110000000000000000000000000000000000000		***	Economic.	•••	•••	, -
1	Section	AAg	riculture.			
Soils	***	***	***	494	101	93
General agricultural co	nditions.	***	***	***	444	93
Agricultural calendar	•••	***	***	•••		94
Agricultural operations	3	***	***	•••	***	
Agricultural implemen		pliances	944	***	***	-
Rotation of crops	***	•	•••	***	••	- 1
Manure, Farm laboure		***		***		
Crors ***		***				• 9
Live-stock	***	414				. 10
Irrigation	***	***		44-		. 10
Canals	***		***		••	. 10
Canil revesue	***	959	***	•••	-	. 10 . 10
-	d Capal	***	***	4**	••	. 10 . 11
Capital outlay, Sirhin		***	***	***	-	. II
List of Regulators and	_	***	***	***	,	. 11 . 11
British rajbabas in Pa		e	443	••	•	
Famine protective scl	nemes	*** .	Q++	***	•	12

•					Page
	Section B	Rents, W	ages and	Prices.	
Rents, wages of la	bour, prices	***		***	··· 129
Prosperity of the p	easant	***	***	***	·n 130
	Sect	ion C.—F	orests.		
History	***	***		***	13I
•••••	Section D.	-			*** ***
111		willes a	nu minera	us.	
Mines and Minera		***	***	***	· 131
	Section E	-Arts and	Manufact	ures.	
Principal industrie	s and manusa	ctures	***	4+4	··· 131
	Section F	-Commer	ce and Tra	de.	
Commerce and trac	de	414	#1	***	132
S	ection GM	leans of c	ammunica	tion.	•
		Cana VI V)	.1011	
Railways Roads in plains	•==	•••	***	***	133
Roads in hills	***	"	**1	494	133
Postal arrangement	3		***	***	135 ~: 136
		on H.—F		•••	
	2600	.OE 11,F	amine.		_
History	, ····	188	400	•••	135
Famines Patiala poor-house	***	•••	***	***	I37
Latiala pool-nouse		454	640	***	*** 138
	CHAPTER	III—Adm	INISTRATIV	E.	
Sec	tion A.—Ado	ninistrativ	e Departn	ients.	
					PAGE.
Government officials		***	P++	***	139
Administrative divis		***	***	***	··· 139
Sec	ction B.—Civ	il and Cr	iminal Tus	tice.	
Early history			_	44	··· 141
Reforms	***	***	449	***	141
Present system	***	***	100	***	142
Codes of laws	***	•••	***	***	142
The commoner form:		***	•••		142
Criminal tribes and		***	•••	•••	143
Registration	***	454	***	***	143
	Section C.	-Land R	evenue.		
Village communities		***	484	405	144
Fiscal history	***		***	***	149
Cesses	***	•••	***	***	152
Octroi	44.4	***	407	***	155
Assignments of land	revenue		•••	***	ISS
Genealogical tree of	Bhadour Jagi	ıdaıs	440	***	157
Bhadour Jagir	***	•••	474	910	158
Chamanon Jagir	***	•••	•••	•••	161
Pail Jagirs	***	***	••	***	161
Pail Jagirdars	***	***	***	***	162 163
auans agir and muafi state	ment	400	•••	***	164
aga add muan state Village beadmen	ment.	***	100	***	165
•					

						PAGE.
	Secti	on D.—Mi	scellar	ieous Reven	ne.	
Excise	***	***	444		***	166
Stamps	***	444	414	410	***	167
	Secti	on ELo	ca 1 Se	lf-Governme		,
Local Self-C	Government		,			
			***	***	***	 168
			.—Pub	lic Works,		
Patiala City	y Defence w	orks	•••	846	***	168
		Section	n G.—	Army.		
Early histo	ry •••	***	410	400	***	··· 171
Imperial Se	rvice and Lo	cal Troops		***	•••	171
				e and Jalis.		/
Strength a	d werking o			A BUG JULIN		
Jails	ia weining c		***	000	***	173
44.10	144	***	***	**	***	• 175
	Sect	ion I.—Ed	dicatio	n and Litera	icv.	
					•••	
Literacy		•••	•	***	,	176
Education-		449	***	***	•••	177
The Mohin		***	***	***	***	179
Indigenous		***	***	***	***	179
Female edu	cation	•••	850	***	***	181
Literature	***	141	***	***	•••	··· 181
	9	ection J	-Media	-a1		
	•		-96 6016			
Establi shm	ent	***	ese	404	***	182
Institutions	-Dispensar	es,	***	***	***	182
Sanitary D		***	410	***	•••	183
Leper asylu	ım	400	***	***	639	183
Victoria po	or•house	***	***	***		183
		_		•		
	CHA	PTERIV	Pr 40	es of Inter	7 CT.	
	C.i.i		& 2/1	DO OF MIDE	4014	Page.
_	Anahadgarh	, Bahadurg	garh	***	***	185
Banur tahsi		•••	***	***	200	186
Barnala tow	•	***	***	***	***	187
Bhatinda	hawanigarh,	Diller C	···	414	***	188
Chhat, Fate			nau	é.e	•••	192
Ghanour, G	-		on Aisva	•••	***	193
•	amgarh, Lal	•	-	***	***	195
	rh Nizamat,	_	-	***	400	196
J	sil and town				144	197
Narwana ta		***	***	*	***	198
Narwana to		tes	***	•••	***	199
Patiala tahs	•	***	***	511	***	200
Pinjour Niz	nmat	,	400	***	***	202
Pinjour tabs	il and town,	Rajpura	***	99.0	***	203
_	ahsil, Samai	1 2	•••	•••	•••	204
Samana, Si	thind	•••	•••	***	101	206
Sirinagar, S	usam tahsil	and town	***	110	149	··· 209

JIND STATE.

					PAGE.	
CHAPTER IDESCRIPTIVE	***	•••	***	***	•••	211
A.—Physical aspects	***	•••	44	***	211	
BHistory ***	***	•••		407	214	
CPopulation	***	540	•••	•••	222	
CHAPTER II.—Economic	i.	***	410	***	400	263
· A.—A griculture	***	***	***	***	263	
B Rents, wages and p	rices	•••	***	***	••• 282	
CForests	***	140	***	***	286	
DMines and minerals	5	***	•••	310	287	
EArts and manufacti	ures		•••	500	280	
FCommerce and trac	de	•••	***	***	293	
G Means of communi		***	***	***	293	
HFamine		***	449	199	297	
11.— Laund M.	•••		•••	100	31	
CHAPTER III ADMINISTRAT	IVE	101	***	***	***	305
AGeneral administra	tion, ad	lministrative	enoisivib	***	305	
BCivil and criminal		***	* 90	100	308	
CLand revenue	•	***	***	•••	··· 314	
D.—Miscellaneous reve	nue	***	***	440	322	
E Local and Municip			•••	•10	323	
F.—Public works	***	•••	444		323	
GArmy		•••		•/\		
H.—Police and Jails			***	416	··· 324	
	400	210	414	***	326	
I.—Education and lite	-	•••	*19	•••	••• 328	
J.—Medical	•••	409	***	800	331	
CHAPTER IV—PLACES OF INT	rerest	***	•••	***	***	333
	CHAP	TER I.—Des	Criptive.	•		
	Section	A.—Physica	al Aspec	ts.		
				•	Page.	
General description	440	***	***	***	em 211	
River system	444	***	***	500	212	
Hills	100	***		***	213	
Climate	***	***	***	***	213	
Water-supply 👡	***	110 /	***	60	213	
Fauna and flora	414	•	•••	***	en 213	
	***	•••	•••	•••	41 2.0	
	Se	ction B.—Hi	story.			
Early history	444	•••	***	en ,	214	
Genealogical table	***	***	***	***	m 214	
Gajpat Singh, Bhag S	ingh, S	arup Singh	***	****	··· 215	
Raja Raghbir Singh	•••	***	***	***	217	
Autiquities	***	***	***	, 101	218	

Section C.-Population.

					Page,
The Sikhs, the Jats	***	***	***	***	222
Density		***	***		223
Towns and villages	149	***	•••	***	••• 223
Growth of population	***	626	***	***	224
Migration	hou		•••	***	[225
Ages and vital statistics	474	***	***	***	227
Diseases	***	***	636	***	228
Infant mortality	***	***	•1•	***	230
Birth ceremonies	.,.	***	440	***	230
Sex statistics		414	•**	***	··· 232
Marriage ceremonies	***	674			233
Language		***	***	***	237.
Tribes and castes	***	• • • •	***	***	238
Jats	***	***	***	•••	•• 239
Rajputs	•••	•••	***	•••	243
Other agricultural castes	403	***	***	•••	244
Artisan and menial cast	es	***	***	***	246
Leading families	***	***	441	***	251
R eligious sects	•••	410	***	144	252
Magic and charms	***	***	***	444	259
Temples and fairs	***	•••	***	pup	260
			1		
(C LT A	PIER II.—E	onoma.		
``	ÇNA.	- 1 L / 11,— <u>L</u>	ONUMIC.		
· · · · · · · · · · · · · · · · · · ·	Secti	on A.—Agric	ultura.		
·					
					PAGE.
General agricultural cond	ition	s, soils	140	***	263
	•	•••	270	114	264
	• • • •	***	411	***	··· 267
Agricultural implements	and c	attle	***	•••	269
Agriculturists and their de			***		270
5 . 1 1 1 1 -		***	***	***	270
	•••	***	***	***	273
Extension and decrease of		vation	***	-	273
Alienations. State Banks		.,,	•••		274
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	***	***	•••	*** 274
a 11	44	•••	478	***	279
4 4 4 4 4 4		450	404	<i>***</i>	.,, 28I
	••	•••	***	444	282
Section	В.—	Rents, Wage	s and Pi	rices.	
Rents	••	•••	101	***	282
Prices		***	***	***	284
Wages of artisans	••	***	•••	•••	284
Village headmen		•••		***	286
	S	ection C. —Fo	rests.		
Chita tananta	-			11.1	· 286
State forests		Milana a	···	tis:	*** 20U
	,ע מ	-Mines and	Mineral	s.	
Mineral products	•	***	***	***	287

		CON	TENTS.			
						PAGE.
•	Sactio	n E.—Art	eard Ma	annfactur	19.	
			3 G. U MI	an al a Ciur	,•	289
Gold and silve	_		***	***	199	289
Cotton manuf			***	•••	411	200
Weaving, dye				***	***	291
Carpentry, ta		eatner wor		411	619	292
Brick-making		•••	***	•••	***	293
Pottery	***		•••			293
	Sect	ion F.—Co	mmerce	and 1 rad	e.	
Exports and i	mports	•••	444	***	441	293
	Section	a G.—Mea	las of Co	mmuni ca	tion.	
Railways	474	***	***	***		a. 293
Reads		•••	•••	•••	***	295
Ferries, rest-l			•••	•••	100	296
1 011103, 1001 1	ouses, post		m. H.—Fan			
		Section	n.—rau	1106.		
Famines, fam	-		***	***	141	297
Famine relief	expenditur	е	•••	***	***	304
				_		
				_	•	
	CHA	PTER III.	-ADMINI	STRATIVE.		
Section a	A.—Gerera	l Adminis	tration –	Administ	rative Div	i sions.
						PAGE.
General admi	nistration a	nd dininian				nor
The Sadar-i-		did division	13	***	***	305 ann
Munshi Khan		••• wan₋i"Mal	•••	***	•••	306
Bakhshi Kha	•	wan-i-mai	***			··· 307
Adalat Sadr.			***	Alg ess	161	307 308
Aumai Daui,	Accountant	- General	***	***	100	••• 300
	Section	BCivil	and Cri	iminal Jus	sti ze:	
Criminal jus	tice	444	***			309
Criminal cou			***	•••	***	310
Civil Revenu	e comts	•••	•••			311
Inheritance.		414	***	•••	414	312
Alienation,	-		d Dower	***	***	313
Wills	***		***	•••	•••	314
******	***	Section C.			•••	W 5-4
			-Lang	VEACH RE		
Village com		d tenures	***	•••	***	314
Fiscal histor	-	***	***	***	***	315
Statistics of	Settlement)re	***	114	316
Muafis	***	476	•••	***	***	317
Settlements		-		***	***	··· 3 ¹ 7
Settlements				•••	***	·e. 320
	Secti	on DM	iscellane	ous Rever	aue.	
Excise	•	***		***	600	322
Stamps	•••	***	•••	***		323
•	Section E	Local	and Muni	icipal Gov	ernment.	
fassland k				_		***
Local and N	•			. ***	•••	323
		Section F	.—Publi	c Works,		

... 323

Ghar Kaptani...

PAGE.

		Co. at ta		 .			
		26010	n G.—Arm	y.			
	Early history	***		***	***	324	
	Present strength of State	e forces	•,	***	***	··· 325	
	Tirah Expedition	***	***	***	***	••• 326	
			Delleries		•••	· 0	
		CLIOR II	-Policejan	in laita.			
	Police thanas	***	499	***	***	326	
	Strength of Police	***	***	***	***	327	
	Cattle-pound, jail, crimis	nal tribes	***	404	***	 328	
	Secti	ion I.—Eć	lucation an	d Literacy	1.		
	Literacy			•		0	
	Schools	•••		*16	100	328	
	-	***	***	449	944	··· 329	
	Indigenous education	***	*10	•••	474	329	
	Muhammadan education		149	***	41	••• 330	
	Female education	***	***	***	***	331	
		Section	JMedi	cal.			
	Medical and hospitals	***	***	•••	444	··· 331	
	•			,			
	CHAP	TER-IV	-PLACES O	PINTEREST	•		
						PAGE.	
	Dadri, Jind town	844	***	444	441	333	
	Kaliana, Safidon	***	44) .	•••	***	335	
	Sangrur	***	***	***	•••	337	
						•••	
	,	NABH	IA STA	ATE.			
						PAGE.	
						I AUD.	
CH AP	TER I.—Descriptive	450	441	***	***	***	339
	A.—Physical aspects	***	***	***	***	339	
	BHistory	***	***	440	400	34I	
	C.—Population	446	***		•	343	
	-			***		•••	351
CHAP.	TER II.—Economic	***	***	•1•	788		55-
	A.—Agriculture		•••	***	***	351	
	BRents, wages and p	rices	***	***	***	368	
	C.—						
	DMines and Mineral		***	***	•••	369	
	E Arts and manufactu	ıces	***	444	***	 370	
	F.—Trade	***	***	494	***	··· 370	
	G Means of communic	ations	***	***	***	371	
CUAD	TER III.—Administrati			944	***	***	373
CHAP						*** 373	
	A.—General administral		449	***		373	
	B Civil and criminal j		444	***	***	375	
	CLand revenue	***	***	144	- 64	376	
	DMiscellaneous Reve		444	•••	***	377	
	E.—Municipalities	100	•••	***	•••	378	
	F Public Works Depar	rtment		•••		378	
	GArmy -	***	***	***	***		
	H Police and jail	***	***	***	449	379	
	I Education and liter.	acy	***	144	-44	380	
	j.—Medical	***	***	***	***	 381	
מוער	TER IV.—PLACES OF IN	TEREST	550	819	***	~	383
en lui							

CHAPTER I .- DESCRIPTIVE.

Section A .- Physical Aspects.

3	SCRIOT W'-	L nysical	waheces		
					PAGE.
Natural divisions		•••		***	··· 339
	lls	489	***	***	··· 340
Climate	***	***	***	***	··· 340
	Section	n B.—His	torv.		
A.D. seed Gir		406		***	341
A. D. 1755-63 A. D. 1783-1871	P44	***	•••	***	*** 342
A. D. 1872-1903	***	wo	***	***	343
20/29-5		C.—Popul			
Mark of		-	W41011		045
Migration	***	400	***	***	••• 343 ••• 345
Tribes and castes, Jats	•••	***		010	345 345
Khatiks and Brahmins		***	111	***	349
Rajputs	944	•••	***	***	317
	•			•	
	CHAPTE	R II—Eco	NOMIC.	•	
	Section A	Agricu	ilture.		
					PAGE.
Soils. Rotation of crop	s. Manure		***	***	351
Principal staples	***	•	***	100	··· 351
Acreage of principal cro	ps	***	•••	140	··· 353
Land Alienation. Agric	ultural stoc	:k	***	***	354
Irrigation. Canals	***	•••	***	***	••• 455
Pritish rajbahas irrigatio	ng Nabha S	state	***	~	353
Wells	***	₩.	***	***	 36¢
Charass and Harrats	***	***	***	•••	366
Section	on B.—Rec	its, Wage	s and Pric	es.	
Tenants and rents	***	***		***	 368
:Se	ction D	Mines and	Minerals.		
Mines and minerals	•••		• 446		359
Se	ecton E.—/	Arts and M	lanufactu	eg.	
					250
Arts and manufactures			***	444	··· 370
	Section	n F.—Tra	idė.	•	
Grain. Oil	184	-44	***	***	370
G	. – Means o	of Commu	nication.		
Roads, Sarais	***		***	***	·· 37I
Railways. Post Office	•••	***	***	***	371
CI	HA! TER I	П.—Армі:	NISTRATIVE.		
Se	ctin A	Generat .	dministra	t. 0s.	
		1			PAGE.
	<i>77</i> 114				
administrative division				***	··· 37 3
Section	on B.—Civ	il and Crin	ainal Justi	ce.	
Crim nal justice	150	***	***	***	373
Civil justice, Revenue	cases, Code	of Law	•••	148	··· 374
Registration	***	***	***	***	375

Section C .- Land Revenue.

PAGE.

... 383 -- 384 -- 385

Old system. Settler	ment	•~	***	***	··· 375
	Section D.—	Miscellane	ous Reve	nue.	
Stamps, Excise, (Opium and de	ugs	401	•••	··· 376
خ	Section	E.—Munic	ipalities.		
Municipalities	444	***	***		··· 377
Se	ection F.—P	ublic Wo	ks Depar	tment	
Public Works Depar	rtment	ree	400	***	··· 578
	Sect	ion G.—A	my.		
Present strength, Im	aperial Servic	e Troops	***	•••	· ·· 378
	Section I	I.—Police	and Jails		
. Police and Jails	***	110	***	***	 379
S	ection I.—E	ducation a	and Litera	ıcy.	
Education, 1853-188	32 A. D.	•••	***	-	 380
Female education	***	419	***	***	 38t
	Section	n J.—Med	lical.		
Medical	***	***	***	***	381
			•		
C	HAPTER IV	PLACES	of Intere	ST.	
,	,				PAGE.

Amloh, Bawal, Dhanaula...

Jaitu, Nabha town

Phul

INTRODUCTION:

→←

THE PHULKIAN STATES.

THE three Native States of PATIALA, JIND and NABHA in the Punjab are collectively known as the Phúlkián States. They are the most important of the cis-Sutlej States, having a total area of 7,599 square miles, with a population (1901) of 2,176,644 souls, and a gross annual revenue of Rs. 88,00,000. The main area of this group of States lies between 74° and 77° E. and 29° and 31° N. It is bounded on the north by the District of Ludhiana, on the east by Ambala and Karnal, on the south by Rohtak and Hissar, and on the west by the Ferozepore District and the Faridkot State. This area is the ancestral possession of the Phulkian houses. It lies mainly in the great natural tract called the Jangal 'Desert or Forest,' but stretches north-east into that known as the Pawadh, or 'East,' and southwards across the Ghaggar into the Nardak, while its southernmost tract, round the ancient town of Jind, claims to lie within the sacred limits of the Kurukshetra. This vast tract is not however the exclusive property of the States, for in it lie several islands of British territory, and the State of Maler Kotla dovetails into the centre of its northern border. On the other hand the States hold many outlying villages in British territory. Nevertheless the three States, as a group, hold a comparatively continuous area, though individually each resembles Brunswick or the County of Cromarty, its territory being scattered and inextricably intermingled with that of its sister States. Besides its share in the ancestral possessions of the Phúlkián houses, Patiala helds a considerable area in the Simla Hills acquired in 1815. In addition to these possessions, the three States hold a fairly compact block of outlying territory in the south-east of the Punjab, between 75° and 76° E. and 27° and 28° N. This block is bounded on the north by Hissar, on the east by Rohtak and Gurgaon, and on the south and west by Rájpútána. Each of the States received a part of this territory as a reward for its services in the Mutiny.'

The ruling families of the Phúlkián States are descended from Phúl, their eponym, from whom are also descended the great feudal, but not ruling, families of Bhadaur and Malaud, and many others of less importance. Collaterally again the descendants of Phúl are connected with the rulers of

Faridkot, the extinct Kaithal family and the feudatories of Arnaulí, Jhumba, Siddhúwál, and, north of the Sutlej, Atarí. These numerous branches of a vigorous stock belong to the great Siddhú-Barár tribe, the most powerful Jat tribe south of the Sutlej, and claim descent from Jaisal, a Bhattí Rajpút, who, having founded the State of Jaisalmer in 1180 A.D., was driven from his kingdom by a rebellion and settled near Hissár. Hemhel, his son, sacked that town and overran the country up to Delhi, but was repulsed by Shams-ud-Din Altamash. Subsequently however in 1212 A.D. that ruler made him governor of the Sirsa and Bhatinda country. But his great-grandson Mangalrao having rebelled against the Muhammadan sovereign of Delhi was beheaded at Jaisalmer. His grandson sank to Jat status by contracting a marriage with a woman of that class, and though the great Siddhú-Barár tribe in the ensuing centuries spread itself far and wide over the Malwa country up to and even beyond the Sutlej, the descendants of Khiwa fell into poverty and obscurity, until one of them, Sanghar, with a few followers entered the service of the Emperor Bábar. Sanghar himself fell at Pánipat in 1526 A.D., but the emperor rewarded his devotion by granting his son Baryan the chaudhriyat or superintendency of the waste country south-west of Delhi, and thus restored the fortunes of the family. This grant was confirmed by Humáyún, but Baryam in 1560 fell fighting against the Muhammadan Bhattis, at once the kinsmen and hereditary foes of the Siddhú tribe. Baryam was succeeded as chaudhri by his son Mahraj and his grandson Mohan, who were both engaged in constant warfare with the Bhattis until the latter was compelled to flee to Hansi and Hissir, whence he returned with a considerable force of his tribesmen, defeated the Bhattis at Bedowal, and at the advice of the Sikh Guru Har Govind founded Mahraj in the Ferozepore District.

But the unceasing contest with the Bhattis was soon renewed and Mohan and his son, Rúp Chand, were killed by them in a skirmish about 1618. His second son, Kála, succeeded to the *chaudhriyat* and became the guardian of Phúl and Sandálí, the sons of Rúp Chand. Phúl, whose name means 'blossom,' was blessed by the Guru Har Govind, and from him many noble houses trace their descent. He left six sons, of whom Taloka was the eldest, and from him are descended the families of Jind and Nabha. From Ráma, the second son, sprang the greatest of the Phúlkián houses, that of Patiála. The four other sons only succeeded to a small share of their father's possessions.

Phúl had in 1627 founded and given his name to the village which is now an important town in the Nábha State. His two elder sons founded Bhúl Rúpa, still held jointly by the three States; and Ráma also built Rámpur. The last named successfully raided the Bhattis and other enemies of his line. He then obtained from the Muhammadan Governor of Sirhind the superintendency of the Jangal tract, his cousin Chain Singh being associated with him in the office, but Ráma could brook no rival and caused his cousin to be assassinated, only to fall in his turn a victim to the vengeance of Chain Singh's sons. The blood-feud was duly carried on by Alá Singh, Ráma's third son, who killed all but one of the sons of Chain Singh. Alá Singh, now quit of his nearest enemies, established a post at Sanghera, to protect its people against the chiefs of Kot and Jagráon. In 1722 he entrusted Bhadaur to his elder brother, and re-built Barnála, where he took

In Griffin's 'Punjab Rájas' he is said to have been the elder brother, while in the 'Jugráfia Patiála' he is called the younger. See also 'Tárikh Patiála,' foot-note on p. 40, where he is described as the younger brother.

up his residence. Shortly afterwards his son Sardúl Singh attacked and destroyed Nima, the possession of a Rajpot who was related to the powerful Rái Kalha of Kot. This roused the Rái to a determined attempt to destroy the rising power of Alá Singh, and collecting a large force led by the Ráipút chiefs of Halwara, Malsin, Thattar and Talwandí, and the famous Jamal Khan, Rais of Maler Kotla, and strengthened by an imperial contingent under Sayyid Asad Alí Khán, general of the Jullundur Doáb, he attacked the Sikhs outside Barnála. The imperial general fell early in the day, and his troop abandoned the field. The troops of Maler Kotla and Kot followed their example and the Sikhs obtained a complete victory, routing the Muhammadan forces and taking many prisoners and much booty. This victory raised Alá Singh to the position of an independent chief and the Sikhs flocked to his standard. But the next to years were consumed in desultory warfare with the Bhattis, and Alá Singh was driven to ally himself with the imperial governor of Sirhind against the chief of Kot, who was forced to abandon his principality. Alá Singh however soon quarrelled with his ally, and was in consequence thrown by him into prison, where he would have perished but for the self-sacrifice of a follower, a relative of Chain Singh, his hereditary foe. Thus freed, Alá Singh built the fort of Bhawanigarh, 22 miles west of the present town of Patiala. Three years later his general, Gurbaksh Singh, Kaleka, subdued the territory of Sanaur or Chaurasi in which the town of Patiala lies, and fortified the latter place to hold the conquered territory in check. Meanwhile the Diwan of Abd-us-Samad Khan known as Samand Khan, governor of Sirhind, had fled for protection to Alá Singh, who refused to surrender him. Samand Khán thereupon marched on Sanaur, but only to meet with a severe defeat. Bháí Gurbaksh Singh, the founder of the Kaithal family, next invoked the aid of Alá Singh in subduing the country round Bhatinda, which was then held by Sardár Jodha of Kot Kapúra. Ala Singh despatched a considerable force against this chief, but effected nothing until the Sikhs from the north of the Sutlej came to his aid, overran the country and placed Bháí Gurbaksh Singh in possession of it. Ala Singh next turned his arms against two neighbouring chiefs, who having called in vain upon the Bhattis for help were slain with several hundred followers and their territories annexed. With his son Lál Singh, Alá Singh now proceeded to overrun the country of the Bhatti chiefs, who summoned the imperial governor of Hissar to their aid, but in spite of his co-operation they were driven from the field. This campaign terminated in 1759 with the victory of Dhársúl which consolidated Alá Singh's power and greatly raised his reputation.

1731 A.D.

1741 A.D.

1749 A D.

1753 A.D.

On his invasion of India in 1761 Ahmad Shah Durrani had appointed The invasion Zain Khan governor of Sirhind, but the moment he turned his face homewards, the Sikhs, who had remained neutral during his campaigns against the Mughal and Mahratta powers, attacked Sirhind. which was with difficulty relieved by Jamál Khán of Máler Kotla and Rái Kalha of Kot. In 1762 Ahmad Shah determined to punish the Sikhs for this attempt on Sirhind, and though a great confederacy of the Phulkian chiefs and other Sikh leaders was formed and opposed his advance near Barnála, the Durrání inflicted on them a crushing defeat, their loss being estimated at 20,000 men. Alá Singh himself was taken prisoner, and Barnála occupied by the Afgháns. The chief's ransom of four lakhs was paid with difficulty, and he was released, but Ahmad Shah, in pursuance of his policy of employing the Sikhs against the Mughal power, gave Alá Singh a robe of honour with the title of Rája and authority to coin money in his own name. These gifts however raised the suspicions of the Sikhs, and Alá Singh only recovered his position in their eyes when in 1763 he headed the great force of confederated Sikhs which

1762 A.D.

1753 A.D.

iv '

PHULKIAN STATES.] . Introduction.

PART A.

took Sirhind after Zain Khán had been defeated and slain outside its walls. In this battle the nascent State of Jind was represented by Alam Singh, a grandson of Taloka, and that of Nábha by Hamir Singh, his great-grandson. After the victory the old Mughal District of Sirhind was divided among its conquerors. Sirhind itself with its surrounding country fell to Alá Singh, Amloh to Nábha, and a considerable area to Jind. In this year Jind and Nábha may be deemed to have come into being as ruling States, and henceforward their histories diverge.

PATIALA STATE.

PATIALA STATE.

--> CHAPTER I.-DESCRIPTIVE.

Section A.—Physical Aspects.

THE most eastern of the three Phulkian States-Patiala, Jind and Nabha-Patiala derives its name from its capital city which was founded Descriptive. by Raja Ala Singh, the first independent ruler of the State, about 1762 AD. With a total area of 5,412 square miles, it is considerably the Physical largest and most wealthy of the Native States in the Eastern Punjah, and is more populous than Bahawalpur, which has nearly three times its area. Development Most of its territory lies in the eastern plains of the Punjab, which form B. Table I of Part part of the great natural division called the Indo-Gangetic Plain West. Owing however to its political history the territories of the State are somewhat scattered. They comprise a portion of the Simia Hills and a tract called the ilaga of Narnaul, which now constitutes the nisamat of Mohindargarh in the extreme south-east of the Province on the borders of the Jaipur and Alwar States in Rajpútana. Moreover, the territory of the State is interspersed with small tracts and even single villages belonging to the States of Nabha, Jind and Maler Kotla, and to the British Districts of Ludhiana, Ferozepore and Karnál, while on the other hand the State includes several detached villages or groups of villages which lie within the natural borders of these States and Districts.

The scattered nature of the Patiála territories makes it impossible to escribe its boundaries clearly and succinctly, but the map gives full dealls and renders any lengthy description superfluous. Briefly the State hay be described as consisting of three main portions, each of which is punded by the territories noted below:---

The main block, between N. lat. 29° 23' and 30° 55' and E. long. 40' and 76° 59', comprising the plains portion of the State west of the mna Valley and south of the Sutlej, is bordered thus:-

North.-Ludhiana and Ferozepore Districts.

West .- Hissar District.

South.-Hissar and the State of Jind.

East.-Karnál and Ambála Districts.

Thus the main portion of the State forms roughly a parallelogram 139 miles from east to west and 125 miles from north to south, with an outlying tract to the south of the Ghaggar river, which forms part of the nisamat of Karmgarh. The second block lies within the Simla Hills between 30° 40' and 31° 10' N. lat. and 76° 49' and 77° 19' E. long., and is thus comprised within the Himálayán area. The State here comes into contact with several of the Simla Hill States, for it is bounded on the north by Koti, Bhajjí and Bhágal, on the west by Nálágarh and Mahlog, and on the east by Sirmur and Keonthal, while on the south it is separated from tahsil Kharar of the Ambala District by the watershed of the Siwalik Range. This block has a maximum length of 36 miles from north to south and a breadth of 29 miles from east to west. It forms part of the nisamat of Pinjaur. The third block is the ilaqa of Narnaul which is remote from the main territory of the State, lying 180 miles from its capital, between N. lat. 27° 47' and

CHAP. I, A.

Descriptive. PHYSICAL Asercta.

·CHAP. 1, A, 28° 28' and E. long. 75° 56' and 76° 17'. It is bounded on the north by the Dádrí ilága of the Jind State, on the west and south by Jaipur State territory and on the east by the State of Alwar and the Nabha Haga of Bawal Kant It is 45 miles from north to south and 22 from east to west.

Development.

The plains part of the State does not differ materially from the su rounding Districts of Ludhiana, Ambala and Karnal, though the tra irrigated by the Sirhind Canal in the north stands out in a pleasing verdan contrast to the sandy tracts of the south-west. In the hills the scenery varied and picturesque.

Rivers.

The Patiála State as a whole is badly watered. To great river rue through it or near its borders, and the chief stream which traverses the State is the Ghaggar, which runs from the north-east of its main portic in a south-westerly direction through the Pawadh, and thence in a mor westerly direction separating the Pawadh from the Bangar, after which it leaves the territory of the State. Its bed is narrow and ill-defined i Rájpura and Banúr, but in Ghanaur the banks are low and the stream flood easily Lower down it narrows in places, but generally speaking is not confined in the rains to any clear or well-defined channel.

Birhind chod.

The slope of the main block of the State is from north-east to southwest, and in the rainy season the surface drainage of the country near Rupar enters the State near Sirhind and flows through the Fatel garh; Bhawanigarh, and Sunam tahsils and spreads over the country about Jakhepal and Dharmgarh. This stream is known as the Sirhind, Mussurpur or Sunam choá, and probably follows the alignment of the canal, which was cut about 1361 A. D. by Firoz Shah III, when he constituted Sarbind into a separate district.1

C Tham bowall chok

South of this stream runs the Jhambowali choi which rises near Chinarthal, runs through Bhawanigarh and Karmgarh thanas and joins the Gliage? near Bhainí. A third torrent, the Patialewall Nadí, rises near Maní Majo and carrying with it the water of several other torrents flows past Patial and falls into the Ghaggar near Patársí.

The Ghaggar.

Centuries ago, it is said, the Sutlej flowed through the Govindge tahsil, and though it is probable that the river changed its course early the 13th century, the old depressions are still to be seen, with ridges of h sand running parallel to them. In the Himálayán area the principal streis the Koshallia which, after receiving the waters of the Sukna, Sirsa Jhajra, Gambhar and Sirsa, debouches on to the plains near Mubárikpur, a 1 is thenceforward known as the Ghaggar.

Mohindatgarb.

In the Mohindargarh nisamat the two main streams are the Dohan at I the Krishnawati, with its tributary the Gohli. The Dohan rises in the Jaipur hills, and traversing the parganas of Narnaul and Mohindargarh flows into the lind territory to the north. The Krishnawati also rises in Jaipur territory and enters the nizamat on the south at Mathoka, and passing Nárnaul enters the Nábha territory on the east. The Gohlí or Chhalak rises near Barheri in pargana Narnaul and falls into the Krishnawati near Nárnaul town.

GEOLOGY.

Mr. Hayden writes-

Geology.

"The Phulkian States are situated chiefly in the Indo-Gangetic alluvium, but their southern portions, in the neighbourhood of Gurgáou District, contain outliers of slate and quartzite belonging to the Delli system."

Elliot's History of India, IV, p. 11.

² Compiled from the Geology of India and other source.

The Patiála State may be divided for geological purposes into CHAP. I, A. (1) the Patiala Siwaliks, (2) the outliers of the Aravalli system in the fohindargarh nizamat, and (3) the plains portion of the State west of Lie Jumna valley and south of the Sutlej.

The Patiala Siwaliks lie between 30° 40' and 31° 10' N. and 76° 49' ASPECTS. And 77° 19' E., forming part of the Siwalik Range. From a physical Geology. joint of view, they may be further sub-divided into Dun and Hill. If these the first extends along the foot of the hills from Ramgarh Ambala District on the south-east to Nalagarh on the north-west. In the south-west it is bounded by Mani Majra, also in the Ambala district, from which it is separated by the range of Siwalik hills known ts the Dun Khols. These Khols present a tangled mass of small ravines, sures and scarped walls, throughout which degradation has set in to such dextent that every year during the rains a large quantity of detritus A carried down by the streams into the Ambala plains, and it seems opeless to expect that this action can now be stopped altogether, though huch might be done by replanting and restricting grazing. In great neasure the erosion must be ascribed to the laying bare of the soft sandtone formation by the destruction of the forests, for there is no doubt but that at one time this tract was clothed with dense forests of trees, of the species found in the low hills, as is evident from the old roots and petrified stems still found in many places. East of the Ghaggar river near Chandi is another range of low hills, and the portion belonging to Patiala, called the Baitan Khols, extends from the Mir of Kottha's ilaqa to Ramgarh. The other features of the Dun are (1) the Raitan plateau, situated between Pinjaur and the Ghaggar river, some 12 square miles in extent; (2) the small isolated hills that rise out of the Dun. The Raitan plateau is of alluvial Tormation and is traversed by several streams which have cut deep into the stony soil on their way to the Ghaggar.

The hill division includes two separate tracts. The smaller one about n' square miles in extent occupies the northern portion of the Jabrot salley, south of the Phágú-Mahású ridge, and is surrounded by the Koti Ind Keonthal States. The larger tract extends through about 300 square miles of the mass of hills south of the Dhamí and Bhajji States as far as the Pinjaur Dún, and is bounded on the east by Keonthal, Kotí, Simla, the Girl river and Sirmor, on the west by Bhagal, Kuniar, Bhaghat, anarauli in Simla District, Bija and Mahlog States. The whole territory of divided by the Jumna-Sutlej water-shed. The chief physical features are (1) the main ridge or water-shed, marked by the Jakko, Krol, Dagshai and Banisar peaks, (2) the western off-shoots on which are the Sanawar, Garkhal and Karárdeo (Kasaulí) peaks, and (3) the main valleys drained by tributaries of the Sutlej, Girí, Ghaggar and Sirsa rivers.

Tara Devi hill is a well known peak. The area which drains into the Metamorphic Sutlej belongs to Patiala, that which drains into the Jumna belonging to Azoic period. Keonthal. It seems to be composed of (1) limestone and shales, (2) sand stone, (3) shales and clay, (4) quartzite and granite, the granite nodules being actually seen in a tunnel of the Kalka-Simla Railway for a distance of about 13 chains. Hexagonal shaped pieces of granite are said to have been found in the tunnel and sold by the Pathan coolies at Simla. The rock occurs in intrusive masses and veins, ramifying throughout the rock gneiss and schists and even penetrating the slates.

At Jabrot all the uppermost beds forming the summits of the southern face of the Mahasa ridge are composed of mica schist with abundant quartz veining at intervals, while the base of the hill consists of slaty

PHYSICAL

CHAP. I, A. Descriptive.

rock with little or no crystalline metamorphic rock, the other beds, being of the infra-Krol group resting on the Blaini bands and the Simls' slates. Traces of copper are seen above Maudh village.

PHYSICAL ASPECTS.

Industrial pro-

Good roofing and flooring slates are quarried at Kemli nex Jatogh and in Bágrí Kalán. There are some sand pits in Nágilí, a village i ducts of the sys. pargana Bharauli Khurd. In pargana Keotan Kalan there was a coppe mine, but its working was stopped by a change in the course of the Sárajmukhí, a tributary of the Girl. Limestone is found in Malla (5 kd east of Pinjaur), and in the vicinity of Pinjaur. At Taksál (2 miles nort of Kalka) white limestone is quarried from the Kali Matti ki Chd Particles of gold mixed with dark sand are collected from the Sirs river.

Transition

Transition
system.

"Geology of stage it may be described as consisting of quartzites, limestones, mid
stadie, "page 68. and felspathic schists, and gneisses. In the nisámat of Nárnaul som outliers here and there seem to belong to the Aravalli system striking nearly from south-west to north-east in Rajputana. In many places of sinking wells to a depth of about 20, 30 or 40 haths' sandstone formation are likely to be met with. It is impossible to tell what beds may be concealed beneath the Nárnaul plain, which is a portion of the Indo Gangetic alluvium.

Industrial ducts.

Limestone is quarried near Mandí (3 miles south of Nárnaul). It is turned into quicklime-for whitewash-and exported to Patisla and other places at a distance. At Manderí, near the Police Station of Nárnaul, a rough building stone is obtained. At Khárda a kind of white stone used for building material and for making pillars is quarried. At Antri, 8 miles south of Narnaul, is an outlier where iron ore is mined, and in its neighbourhood fine white slabs are found. Near Báil, 16 miles south of Nárnaul, is a hill where there are copper mines, but owing to the scarcity of fuel they are not worked. Here are also found small round diamond-shaped cornelians set in large blocks of stone. Rock crystals, quartz, mica schists and sandstones used for building purposes are found at Masnauta (south-west of Nárnaul), Pánchnauta, Antrí, Biharípur, Danchaulí, Golwa, Islámpur, Sálárpur and Mandlána. Fine slabs are found at Sarái, Sarelí and Sálárpur. The limestone quarries at Dhání Bathotha are noted for the good quality of their stone. Crude beryl is found at Taihla 2 miles from Nárnaul. Concret (kankar, ror), called morind by the people, is found in many places in the surface alluvium.

In tahsil Mohindargarh near Mádhogarh, 6 miles west of Kánaud, a gritty sandstone used for mill-stones is found. Near Sohila, 7 miles from Kanaud, there is an outlier where roofing slate is quarried, and near the same place sand, used for manufacturing glass (kanch) bracelets, is obtained. Dhosí is the loftiest hill in the nisamat. The soil in the tahsíl of Nárnaul is rosli, while bhut or sand is abundant in Kánaud.

Carbonaceous Simla " Geology India 133 34.

The boulder beds are overlaid by a series of shales or slates, characsystem of the terised by the greater or less prevalence of carbonaceous matter, which Him4- underlie the limestone of the Krol mountain. The carbonaceous impregnaof tion to these shales is very irregularly distributed, being often extremely pages conspicuous, especially where the rock has undergone crushing but at other times wanting at any rate near the surface. Not infrequently the blackest and most carbonaceous beds weather almost white by the removal of the carbonaceous element. Above these beds there is usually a series of quartzites of very variable thickness, varying from about twenty feet in the

sections south of the Krol mountain to some thousand feet in Western CHAP. I. A. Garhwal. They are very noticeable at Simla, forming the whole of the Boileauganj hill and the lower part of Jatogh, where they have been called Descriptive. Boileauganj quartzites.

PHYSICAL

In the Krol mountain the uppermost beds are blue limestones with essociated shaly bands, mostly grey in colour, though there is one distinct system of the one of red shales, but as no carbonaceous beds are associated with them, Simla Himaand as the underlying quartzite exhibits remarkable variations in thickness, layer. it is uncertain whether these limestones of the Krol group are the equivalents of carbonaceous or graphitic limestones or belong to a later unconformable system. The beds of the carbonaceous system contain, in most of the sections, interbedded basaltic lava flows, and more or less impure volcanic ashes either recognisable as such, or represented by hornblende schists, where the rocks have become schistose. The range of the volcanic beds varies on different sections. Their usual position is in the upper band of carbonaceous shales, but they are also found among the quartzites and in the upper part of the infra-Krol, though they never, so far as is known, extend down as far as the Blaini group (the group so named from the village and khad of Blaini or Baliáni in the pargana of Bharauli Khurd).

ASPECTS.

There is a great similarity between sections in the Kashmir and Simla "Goology of areas. In both boulder-bearing shales of presumably glacial origin are India, "page 136. overlaid by a series of slates and quartzites, characterised by a carbonaceous impregnation and by the presence of contemporaneous volcanic beds, and in both the uppermost member is a limestone. The resemblances are not mere lithological ones between rocks, such as have always been in process of formation at every age of the earth's history. They are exhibited by the rocks which owe their origin to wide reaching causes, which have only occasionally acted, and it is difficult to resist the conclusion that they are evidence of the contemporaneous origin of the two rock series and not merely accidental.9 Small concretionary globules (nodules) often occur in the Krol limestone and are taken by some for organic remains. Pandit Mádho Rám, Náib Názim of Patiála Forests, says that traces of a coal mine have been recently found by him near Kandaghat. In tunnelling the Barog hill section of the Kálka-Simla Railway a coal seam was also

From a stratigraphical point of view the Himálayán mountains may be Tertiaries of divided into three zones which correspond more or less with the orographical ones. The first of these is the Tibetan, in which marine fossiliferous "Goelogy of India," gogs 454. divided into three zones which correspond more or less with the orographi- the Himalayas. rocks are largely developed, whose present distribution and limits are to a great extent due to the disturbance and denudation they have undergone. Except near the north-western extremity of the range they are not known to occur south of the snowy peaks. The second is the zone of snowy peaks and lower Himálayás, composed mainly of crystalline and metamorphic rocks and of unfossiliferous sedimentary beds, believed to be principally of

¹ The beds between the Krol and the Blains group classed as infra-Krol shales are often carbonaceous and have been taken for coal.

[&]quot; Geology of India," page

² The correlation by Dr. Stolicska of the quartzites of Boileauganj with the Kuling, and of 138. the Krol with the Liling limestone of Spiti, are probably correct, and curiously enough an apparent confirmation was published, about the same time as his Memoir, in Professor Gumbel's description of a specimen from the Schlagintweit collection (said to have been obtained at Dharmpur in this State), containing 3 fossils, Lima lineata and Natica gaillardoti found also in the Muschelkalk of Europe, and the new species N. Simianus. Dharmpur is, however, a well known locality on the tertiary rocks, and the specimen in question must have come from a totally distinct ground, probably in Tibet.

^{*} Civil and Military Gauette of 21st November 1903.

PHYSICAL

Tectionies of the Himálayás.

ASPECTS.

" Geology of India," sage 465.

CHAP. 1, A. palceozoic age. The third is the zone of the sub-Himálayás, composed entirely of tertiary and principally of upper tertiary deposits, which forms Descriptive. the margin of the hills towards the Indo-Gangetic plain, and has so intimate a connection with, and so important a bearing on, the history of the elevation of the Himálayás that it will require a more detailed notice here than the others.

> The stratigraphy and palæontology of the rock, composing this tertiary fringe (Patiála Siwaliks'), are indicated in the following table :-

- 1. Upper tertiary or Siwalik series: Upper, Middle and Lower
- 2. Lower tertiary or Sirmúr series: Kasaulí, Dagshaí and Sabáthú

" Geology of India," pages 349-50.

Lithography: Sabáthú group.

The lowest of the three groups into which the lower tertiary has been divided is named after the military station of Sabathú, near which it is well exposed. It consists principally of greenish grey and red gypseous shales with some subordinate lenticular bands of impure limestone and sandstone, the latter principally found near the top of the group. The beds are every. where highly disturbed and the bottom bed of the Sabatha group is a peculiar ferruginous rock, which is very well seen at Sabáthú itself, and in the shaly beds immediately overlying it there is a seam of impure coal. The coal is too impure and too crushed to be of any economic value.

Dagshái group.

The beds of the Dagshai group proper consist almost exclusively of two distinct types of rock. One is a bright red or purple, homogeneous clay, weathering into small rounded nodular lumps; the other a fine-grained hard sandstone of grey or purplish colour. The passage from the Dagshai to the Kasauli group is perfectly transitional: indeed the distinction of the two merely depends on the absence of the bright red nodular clays of the Dagsháí group.

Kasauli group. " Geology of India," page 351.

The Kasauli group is essentially a sandstone formation in which the argillaceous beds are quite subordinate in amount. The sandstones are mostly of grey or greenish colour and are as a rule more micaceous and at times distinctly felspathic. The clay bands are gritty, micaceous, and but seldom shaly. At the upper limit of the Kasauli group some reddish clay bands are seen on the cart road to Simla. These clay bands are softer and paler than those of the Dagshai group and resemble the clay of the lower portion of the upper tertiaries near Kalka.

Palmontology.

The Sabathú group is most palpably of marine origin and of nummulitic age as is shown by the numerous fossils it contains. The Dagshai group has yielded no fossil, except some fucoid markings and annelid tracks, which are of no use for determining either the age or mode of origin of the beds. Fossils of oak leaves and branches have been found near Dagshai by Pandit Mádho Rám of the Forest Department, Patiala, but the great contrast of lithological character suggests a corresponding change of conditions of formation, and it is probable that they were deposited either in lagoons or salt-water lakes cut off from the sea or were of sub-aërial origin. The Kasauli group has so far yielded no fossils, but plant remains, and this, taken in conjunction with its general similarity to the upper tertiary deposits, renders it probable that it is composed of fresh-water, if not sub-aerial deposits.

In Sanskrit Siw - the name of the god of Hindu mythology and dlak or dld - abode. Mythologically supposed to be the abode of Siwa the name Siwalik has been applied by geographers to the fringing hills of the southern foot of the Himalayan range, and has been extended by geologists to that great system of sub-aerial river deposits which contains remains of the "Fauna Antiqua Sivalensis."

PART A.

The upper tertiaries are like the lower divided into three groups. The CHAP. I, A. lowest of these, known as the Náhan, consists of clays and sandstones, the former being mostly bright red in colour and weathering with a nodular structure; the latter firm or even hard, and throughout the whole not a pebble ASPECTS. of hard rock is to be found.

Palæontology. The middle Siwaliks consist principally of clays, and soft sandstones, or " Geology of sand rock, with occasional strings of small pebbles, which become more India, pages abundant towards the upper part till they gradually merge into the coarse 465-66. conglomerates of the upper Siwaliks. The above classification, being dependent on the lithological characters, not on the palæontology, of the beds, is not strictly accurate; however it seems certain that the three successive lithological stages do represent successive periods of time, though part of the conglomerate stage on one section was certainly represented by a part of the sand rock stage on another.

At Chail the uppermost group has been identified as consisting of similar ingredients to those in the uppermost group of Simla. Shales, dark clay, in some places red clay, are the main compounds of this group, the underlying strata being similar to those of Krol. Iron ore is found in the Asni stream bed.

At Ráigarh in pargana Keotan the uppermost group is composed of black sandstone, and the underlying series of strata closely resemble those of the Siwaliks. At Banasar in the pargana of Nali Dhati the uppermost group consists of hard gravel and sandstones, and the underlying strata appear similar to those of the Siwáliks.

FLORA.

Kikar grows abundantly in the Pawadh and Dun, and is used for various Trees. agricultural purposes. Beri is planted on wells and fields, and in Mohindargarh nizamat, Sunam, Samana and Sanaur there are groves of it. Banur and Sirhind, the eastern parts of the Pawadh, are noted for their mangoes. The pipal, barotá and nim are planted on wells and ponds near villages, principally for their shade. The nim is common in Mohindargarh; its wood is useful. Avenues of shisham have been planted along the canals and of siras on the roadsides. Frans is common near village sites and is useful for roofing. The dhak is found in marshy lands and birs. The jand, karir, reru and jal are common in the Jangal, Bangar and Mohindargarh tracts. The khair, gugal and indok are common in Mohindargarh, and the khajur (date-palm) in the Pinjaur Dun and in the Bet (Fatehgarh tahsil). A comprehensive list of the flora of the State is given below:-

Descriptive. PHYSICAL

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds.

By Pandit Sunder Lai Pathack, Conservator of Forests, Patiala State.

Serial No.	Vernacular name.		Vernacular name. Botanical name.		Natural order.		Locality.	Uses.	
			-		Trees and Shrube	•	•		
1	Kangu	***	Flacourtia sapida	•••	Bixinex .		Dus	Wood used for agricultural implements and for making combs, &c. Fruit edible.	Flor
2	Kandreye		Do. ramonteka	•11	Do.		Do	Ditto ditto.	
3	Chin in di	•••	Xylosma longifolia	540	Do.	-	Lower Hills	Wood aromatic, used chiefly for fuel and charcoal.	
4	Gandhela	•••	Murraya koenigii	***	Rutaeese · ,	"	Dun, Lower Hills and Baghat.	Leaves aromatic, used to flavour curries by Madrásis-	
3	Bornasi	641	Limonia acidissima	4	Do.	•••	Do. da.	The hard yellow wood used for axles of oil-pressers and rice-pounders. Locally used for fuel.	
6	Baru	***	Skimmia laureola	•••	Da.		Simla, Mahásu (common)	Leaves have a strong orange-like smell, when crushed.	~~
7	Bakdin er Dekk	•••	Melia azedarach	***	Meliaceze	•••	Plains Dun (common) and Lower Hills (planted).	Wood, yellowish soft, is used sometimes for furniture. Bark and leaves for medicine. An oil is extracted from the fruit.	PART A.

PATIALA	
STATE.	
_	

	п
•	·-
ς	١.
•	٠
	•
٠	ą.

ŗ	7
	Ž
	7

8	Tuni (Hi	ill Tun)	•••	Cedrela serrata	•••	Do.	•••	Jhabrot Kæmli	The leaves used for fodder. The wood light red and flesh coloured for bridges and hoops of sieves.
9	Tun		•••	Do. toona	***	Do.	•••	Plains and Lower Hills	Timber highly valued for furniture, door-panels, and carving, &c.
10	Bhambeld	3	•••	Euonymus Hamiltonianus	•••	Celastraceæ o	r celastrineæ	Jhabrot, Fagu Nárkanda	Wood used for carving spoons: branches lopped off for fodder.
(JI	Da.	variet y	•••	Do. lacerus	***	Do.	do.	Simla, Shab, Jhabrot and Nárkanda.	Wood carved into spoons. Leaves and branches lopped for fodder. Seeds strung up as beads.
12	Do.	do.	•••	Do. pendulus		Do.	do.	Simla, Shab	Wood rarely used except for fuel.
Į 13	Do.	do.	•••	Do. tingens		Do.	đo.	Simla, Kaimli and Jhabrot	Wood used for fuel. The outer bank of old stems gives a yellow dye.
14	Doodoo		· •••	Elæodendron-glaucum	***	Do.	do.	Baghát and Lower Hills	Wood used for making karis, and fuel root believed to be a specific for snakebite, and bark used medicinally.
15	Ratela		•••	Do. Roxburghii	•••	Do.	đo.	Do. do	Wood used for fuel.
16	Katheru		***	Rhamnus triqueter	•••	Rhamneæ	•••	Upper Hills	Wood capable of being used for agricul- tural implements.
17	Khanaur		•	Aesculus Indica or Pavia	•••	Sapindaceæ	***	Upper Hills (planted)	Wood turned into cups, dishes and platters. Fruit given to cattle and goats and used for washing clothes.
18	Reetha		***	Sapindus Mukorossi Do emarginatus	•••	Do.	•10	Upper and Lower Hills	Used medicinally and also for washing silk cotton clothes.
19	Kainju		•••	Acer caesium	400	Do.	443	Upper Hills, Mahásu •••	Made into cups.
20	Kanjla			Do. caudatum	***	Do.	***	Do., do	Wood seldom used except for fuel.
21	<i>Yharimu</i>	n	•••	Do. cultratum	•••	Do.	•••	Jhabrot and Mahásu	Wood used for making ploughs, bed- steads and jampán poles and cups. Leaves and twigs for fodder.

PHYSICAL ASPRCTS.
Trees and shrubs.

CHAP, I, A.
Descriptive

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds—continued.

Serial No.	Vernacular na	me.	Botanical nam	e.	Natural ord	ler.	Locality.	Uses.
				Trees ar	nd Shrubs-co	ntinued.		
	Kainchlú		Acer pictum	684	Sapindaceæ	***	Jhabrot and Mahásu.	
22	Parangu	***	Do. oblongum	***	Do.	4 74	Upper Hills and Mahasu	Wood used for agricultural implements and drinking cups.
23	Kainju	•••	Do. villosum	•••	Do.		Do, do.	Wood used for fuel; leaves for fodder.
24	Sanatha	•••	Dodonaca viscosa	***	Do.	***	Baghát and Lower Hills	Makes excellent hedge; wood used for fuel. Grows freely on dry slopes if planted.
25	Tung	~	Rhus parviflora	•••	Anacardiaceæ	•••	Hills 5,000	Fruit eaten and used in Hindu medicines.
26	Kak	•••	Do. cotinus	***	Do.	*117	Do	Wood prized for carving.
27	Tatri	819	Do. semi-alata	629	Do.	•••	Simla and Mahásu	Fruit often eaten by the hill people and used medicinally.
28	Kakkar	600	Pistacia integerrima	***	Do.	***	Baghit and Lower Hills	Heart wood, is golden, highly esteemed for carving and all kinds of ornamental work. Galls called kakar singhe are used in native medicine.
29	Jengan	411	Odina wodier	***	Do.	•••	Dun, Bhagat and Lower Hills.	Leaves greedily eaten by cattle. Gum exported. It can be easily propagated from cuttings.

7

PART A.

							•		_
30	Ambara		Spondias mangifera		Do.		Dun	Fruit made into pickle.	PAT
31	Dhak	•••	Butea frondosa	***	Leguminosæ	•••	Baghát, Patiála, Lower Hills and Dun	Leaves used for fodder and are also used as plates. Yellow dye is obtained from the flowers.	PATIALA S
32	Sheun or shisham	***	Dalbergia sissoo	•••	Do.	•••	Baghát, Dun and Plains	Wood used for nearly all purposes and highly valued as timber.	STATE
33	Kural		Bauhinia purpurea	***	Do.	•••	Dun, Plains and Lower Hills.	Wood used for implements, bark for tanning, leaves and buds for fodder.	<u>.</u>
34	Kachnor	•••	Ditto variegata	***	Do.	•••	Do. do.	Wood used for implements, and flowers are eaten as currie.	
35	Papri (Khatal)	***	Disto racemasa	***	Do.	•••	Do. do.	Leaves acid and are used as fodder.	
3 6	Kikar or babúl		Acacia arabica	•••	Do.	***	Plains and Dun	Green pods and leaves used for fodder. Bark for tanning and dyeing. Wood for implements, tent-pegs, and used for various purposes for timber, &c. Gum obtained from the bark used medici- nally.	Flora.
37	Khair		Do. catechu	***	Do.	***	Dun and Lower Hills	Wood ditto. Katha obtained from the heart-wood is eaten and is used for tanning and dyeing.	
38	Phuláhi	•••	Do. modesta	***	Do.	***	Plains, Dun and Lower Hills.	Wood used for implements, &c.	
39	Kábli or valáiti kikas	•••	Do. farnesiana	•••	Do,	***	Baghát and Lower Hills	Excellent perfume made from the flowers,	
40	Reru or khajúra	•••	Do. leucophlæa	448	Do.	•••	Plains	Wood used for fuel. Bark ground and eaten mixed with flour.	[PA
41	Pahári kikar	***	Do. rupestris		. Do.	•	Plains and Hills	Wood used for fuel; bark for tanning; lac obtained from branches.	PART A.

PHYSICAL ASPECTS.
Trees and shrubs.

CHAP. I, A.
Descriptive:

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

Serial No.	Vernacular name.	Botanical name.	Natural order.	Locality.	Uses.
		Trees a	nd Shrubs-continued.		
42	Siris	Albizzía Lebbek	Leguminosæ	Baghát, Plains and Dun	Leaves and twigs lopped for camel fodder. Wood used for sugarcane-crushers, oil-mills, well-curbs, wheel-work and furniture.
43	Do.	Acacia odoratissima	Do	Plains and Dun	Wood takes a fine polish and is used like the foregoing.
44	Valditi siris	Do. stipulata	Do	Plains and Lower Hills	Branches lopped for fodder. Wood suitable for tea boxes. Gum obtained from the tree.
45	Chuhi	Do. julibrissim!	Do	Baghát and Lower Hills	Heart-wood, takes a good polish, and is used for furniture.
46	Kathi	Indigofera pulchella	Do	Do. do	Branches used for fencing.
47	Kathewat	Do. Leterantha	Do	Do. do	Leaves used as fodder for sheep and goats.
48	Sannan	Ougeinia dalbergioides	Do	Do. do	Twigs used as fodder for sheep and goats. Gum obtained from the bark, and wood used for implements, furniture and building purposes.

49	Robinia (False acacia)	Robinia Pseud-acacia	Do	Lower and Upper Hills (planted).	Flowers white, fragrant, and wood fit for fuel. An American tree planted in hills.
50	Velaiti emli (hodge-wood).	Inga dulcis	Do	Plains (planted)	Branches used for fencing and wood for fuel. Pods for chatni.
51	Papri or Sukhchain	Pongamia glabra	Do	Dun	Leaves used as fodder and wood as fuel.
52	Gul Sharfi	Poinciana regia	Do	Plains (planted)	Flowers fragrant, showy.
53	Gul Turra	Do, pulcherrina	Do	Do. do	Garden plant.
54	Laber	Desmodium tilæfolium ·	Do	Upper Hills, Simla-Mahásu	Leaves used as fodder.
55 -	Pajja, Padam and Himá- laya cherry.	Prunus Puddum	Rosaceæ	Lower and Upper Hills	The branches, with the bark on, are used for walking sticks and the fruit eaten.
56	Jamroi	Do Padus	Do	Jhabrot	Leaves lopped for fodder and the fruit eaten.
57	Keth	Pyrus variolosa	Do	Baghát and Lower Hills	Wood used for walking sticks, combs and tobacco pipes; fruit eaten; and leaves and twigs lopped for fodder.
58	Rauns	Cotoneaster acuminata	Do	Jhabrot and Mahásu	Sticks are made from long straight branches.
59	Gingaru	Cratægres crenulata	Do	Do. do	Makes good walking sticks.
60	Bukhar ka darakht	Eucalyptus rostrata	Myrtaceæ	Plains, Baghát and Lower Hills (planted).	Wood used for timber. Oil obtained
61	Do	Do. citriodora	Do	Hills and Plains (planted)	from the leaves. The leaves used for medicines.
62	Do	Do. globulus	.Do	Do. do.	J ron medicinesis
63	Chilla	Casearia tomentosa	Samydaceæ	Dun, Baghát and Lower Hills.	Wood, used for combs. The pounded fruit is used to poisoning fishes.
64	Bodra	Marlea begoniæfolia	Cornaceæ	Lower and Upper Hills	Wood used for building huts, and leaves as fodder.
					CHAP: I, A: Descriptive. Physical Aspects. Trees and shrubs.

Flora of Patidla State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

Serial No.	Vernacular name.	•	Botanical name.		Natural Orde	r.	Locality.	Uses.
			Tree	es an	d Shrubs-con	tinued.		
65	Thumai		Cornus capitata	•••	Cornaceæ	•••	Baghát and Upper Hills	Wood used for fuel, and fruit eaten by monkeys.
66	Baikar		Do. oblonga		Do.	•••	Lower Hills and Siwáliks	Timber of no special use.
67	Kaksh	•••	Do, macrophylla		Do.	***	Upper Hills	Charcoal employed in the manufacture of gun-powder.
68	Irhedhalu	201	Viburnum coriaceum	C 8-7	Caprifoliaceæ	•••	Simla, Baghát and Lower Hills.	An oil is extracted from the seeds.
69	Shobang	•••	Do. punctatum	•••	Do.	***	Do. do.	Wood used for fuel.
70	Barthva	*16	Hymenodictyon excelsum	•••	Rubiaceæ	•••	Dun and Lower Hills	Wood used for implements, scabbards, toys, &c. bark for tanning; and leaves as fodder.
71	Bathwa, Ratila or C	hamlai	Wendlandia exserta	***	Do.	***	Lower Hills and Hurspur	Wood used for building and agriculture implements.
72	Rára	•••	Randia dumetorum	467	Do.	***	Dun, Baghát and Lower Hills	Wood used for implements, walking sticks, fences and fuel. Leaves as fodder. Unripe fruit for poisoning fish. Bark and fruit used in medicines.

73	Kaim	•	Stephegyne parvilolia	410	Rubiaceæ		Plains and Dun	The wood used for making combs, building, furniture Leaves for fodder.
74	Haldu	***	Adina cordifolia		Do.		Dun and Siweliks	The wood used for combs, furniture, implements and opium boxes.
75	Sharar	•••	Hamiltonia suaveolens	***	Do.		Baghát and Lower Hills Khushiála.	The charcoal used for making gun-powder.
7 6	Ayar and arlana	***	Pieris ovalifolja	•••	Ericaceæ		Barogh to Jhabrot	The leaves poisonous to goats and camels; used to kill insects. An infusion made from them is applied in skin diseases.
77	Bras	•••	Rhododendron arboreum	•••	Do.	-	Do. do	The wood chiefly used for fuel and charcoal. Flowers eaten and applied in headache. Tender leaves often cooked as vegetable.
78	Jhanjara	***	Myrsine africana	***	Myrsineæ		Upper Hills	The fruit (Babrang) is used in native medicines.
79	Lodh, Lojh	***	Symplocos crataegoides	***	Styraceæ	•••	Lower Hills	The wood used for carving; leaves for fodder. Leaves and bark make a yellow dye.
80	Kau, kahu or saitun	•••	Olea cuspidata or ferrugenea	•••	Oleaceæ .	***	Ajmergarh and Nálf- dharthi, one tree.	Best wood for cogs of wheels, used for agricultural implements, cotton-wheels, walking-sticks, in turning and for combs. Leaves bitter and a good fodder for goats. Fruit (pulp) eaten, and oil extracted from it.
81	Kewar or keer	•••	Holarrhena antidysenterica	***	Apocynaceæ	•••	Dun, Baghát and Lower Hills,	Bark, leaves and seeds used in medi- cines; the bark for dysentery; wood used for carving and turning.
82	Karaunda		Carrissa diffusa	•••	Do.	•••	Do. do.	Fruit eaten. Wood hard, sometimes used for making combs.

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

		1			•			•	
	Vernacular nan	ne.	Botanical name.		Natural order.		Locality.	· Uses.	
-			Tree	s an	d Shrubs-com	tinued.	ir 2.		
3	Kaner	***	Nerium odorum	•••	Apocynaceæ	•••	Plains and Lower Hills (planted).		
84	Gulechin		Plumeria acutifolia	***	Do.	***	Lower Hills and Dun (planted).	Flowers fragrant.	
5	Champor	•••	Ehretia lævis	***	Boragineæ		Dun and Baghát	The wood used for fuel and implements, and leaves as fodder.	
36	Akas nim		Millingtonia hortensis	•••	Bignoniaceæ		Plains and Kálka	Wood used for fuel.	
37	Rohira		Tecoma undulata	 •••	Do.	•••	Plains	Wood used for implements.	
88	Arni		Clerodendron-phylomoides	, 400	Verbenaceæ	•••	Plains and Lower Hills	5 Wood aska for implementar	
89	Dushanan	•••	Callicarpa macrophylla	•••	. Do.	***	Baghat and Lower Hills	Heated leaves applied as a cure in Theumatism.	
9 0	Teak	***	Tectona grandis	***	Do.	•••	(Planted) Plains	Timber tree.	
)I	Bajhol	•••	Machilus odoratissima	***	Laurineæ	404	Baghat and Lower Hills	Wood not much used.	
92	Suon	•••	Litsæa lanuginosa	•••	Do.		Do. do.	Wood yellow when first cut.	
93	Sharai	-	Litsæa consimilis	***	Do.	•••	Mahásu	Firewood.	

PATIALA STATE.	
_	
Flo	

?	
	PART
	>

	Shurar	•••	Litsea Zeylaucea	Do.	•••	Do.	***	Ditto.
94	Gdi	943	Bridelia montana	Supharbiace	æ	Baghát a	nd Lower Hills .	Wood used for curbs, agricultural im- plements and buildings. Leaves lop- ped for fodder.
95	Lálpati	***	Poinsepia pulcherrina	Do.		Plains and	Dun (planted)	Garden plant.
96	Jewa pota	***	Putranjiva roxburghii	Do.	***	Kamli and	I Lower Hills	Nuts worn by women during pregnancy to prevent abortion. Wood used for tools and turning, leaves for fodder, and nuts strung around children's necks, and Rasdeg is made from seed.
97	Kamal	***	Mallotus philippinensis	Do.	•••	Baghát an	d Lower Hills	Wood used for fuel, bark for tanning, and the fruit dust (kamtla) used for dyeing silk and in medicines.
8e]	Gargas	***	Securinega lencopyrus	Do.	***	Do.	do	Wood chiefly used for fuel and the fruit eaten.
99	Imroi		Ulmus wallichiana	Do.	·••	Lower and	Upper Hills "	Leaves used for fodder. Bark gives a strong fibre. Wood capable of fine polish.
100	Papro	***	Do. integrefolia	Do.	•••	Dun	•••	Wood employed for roof, also used for carts, door frames and spoons.
101	Kharak	***	Celtis Australis	Do.	***	Lower and	Upper Hills	Wood used for carts, whip handles, &c., and leaves lopped for fodder.
102	Khagshi	•••	Trema politoria	Do.	•••	Dun and L	ower Hills	Bark gives a strong fibre. Leaves lopped for fodder and serve as sand paper for polishing wood.
103	Singar	***	Boehmeria rugolosa	Do.		Baghát and	l Lower Hills	The wood used for making bowls and dairy utensils.
104	Saharu		Do. or Debregeasia bicolar.	Do.		Do.	do.	
105	Gular ot dudhla	Ξ.	Ficus glomerata	Do.	•••	Do.	do.	Leaves used as fodder. Fruit boiled and eaten in times of famine
CHAP. I, A. Descriptive. Physical Aspects. Trees and shrubs.								

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

Serial No.	Vernacular name.		Vernacular name. Botanical name.		Natural order.		Locality.	Uses.	A STATE.]
1772				Trees and S					
105	Bar Barota	•••	Ficus bengalensis	•••	Euphorbeaceæ	•••	Baghát and Plains Hills	The wood used for well curbs; leaves and twigs as fodder; and milky juice for bird-lime.	ħ.
107	Farphal	•••	Do. Cunia		Do.		Do. Lower Hills.,	Fruit eaten Fibres of the bark used for ropes. Leaves as fodder and for polishing wood.	Flora.
108	Pipal	,	Do. religiosa		Do.	•••	Do. Plains and Lower Hills.	Worshipped and held sacred by Hindús. Leaves and branches used for fodder; wood for packing cases and charcoal.	
109	Turmal or Tremmel		Do. roxburghii	or macrophylla	Do.	***	Baghát and Lower Hills.	Fruit eaten, and the leaves used for fod- der and as plates.	
110	Pilkan	•••	Do. rumphii		۲o.	•	Plains	Shady.	
711	Kunch		Alnus obtusifolia		Cupuliferæ	•••	Hills	Wood used for making charcoal, for	,
112	Kuhi, at is	•••	Do. nepalensis		Do		Do	Bark used for tanning and dyeing, and the fruit medicinally.	[PART
213	Morru	-	Quercus dilatata		Do.		Jhabrot	Leaves used for fodder. Wood for implements, building, axe-handles, walkingsticks and jhampán poles.	RT A.

PATIALA STATE.]
Flora.

f	_
	TART
	>

CHAP, I, A.

61

114	Ban	•••	Do. incana	•••	Do.		Baghát and Upper Hills	Wood makes a good fuel, and is used for building and ploughs. Acorns eaten by bears, monkeys and squirrels.
115	Kharshu	••	Quercus semcarpifolia	•••	Cupuliferæ		Jhabrot	Leaves used for fodder, and acorns eaten by bears.
116	Ban i		Do. annulata		Do.	•••	Baghát and Lower Hills	Uses similar to those of Ban.
117	Shinroi or chemkarak	•••	Carpinus viminea	•••	Do.	<i></i>	Upper Hills	Hard wood used for fuel and much esteemed by carpenters.
118	Kait	•••	Pinus excelsa	•••	Conifereæ		Jhabrot and Kaimli	Sap-wood gives resin. Wood of stumps used for torches, and tar and pitch extracted from it.
119	Chil	***	Do. longifolia		Do.	***	Lower and Upper Hills	Wood used for building. Economic uses, Seeds eaten, sap-wood yields resin; bark gives good charcoal.
120	Kelun or Deodar	•••	Cedrus deodara	***	Do.	***	Chail, jhabrot and Kaiml	Timber tree. Wood used for buildings and sleepers, most durable, proof against white-ants. An oil is extracted from the wood.
121	Rái	•••	Picea morinda	***	Do.	101	Jhabrot	Wood used for planks and packing cases and bark for water troughs.
122	Pindrow	***	Abies Pindrow	•••	Γο.	•••	Do	Wood not very durable.
123	Thona or Thánera	***	Taxus baccata	***	Do.	***	Do	Wood is used for bows, carrying poles and furniture, and the fruit eaten.
124	Gulla	•••	Cupressus torulosa	420	Do.	***	Do	Wood used for buildings; is excellent for sleepers and burnt as an incense in temples.
125	Kashmal	***	Berberis Lycium	P6-9	Berberideæ	•••	Throughout Upper Hill	An extract from the stem and roots is used in medicines.
126	Chatra	•••	Aristata.		Do.	•••	. Do	1
127	Kakāva	"	Podophyllum emodi	. 411	Do.	***	Chebbrat.	1

Flora of Patibla State showing the important Forest Trees Strubs, Fruits and Economic Trees and principal Grasses

				-		- The second second			•
Serial No.	Vernacular name.	Botanical name.		Natural orde		Loca	llity,	Uses.	
		Tre	ees an	nd Shrubs-con	tinued.				
128	Chopru (holly)	Ilex dipyrena	•••	Ilicineæ	•••	Baghát and U	Upper Hills	Wood chiefly used for fuel.	
129	Shen, sáin or assan	Terminalia tomentosa	•••	Combretaceæ	***	Bhagát and	Lower Hills	Wood an excellent fuel, gives good charcoal, and is used for building, implements, &c. The bark is used for tanning	
230	Chhal	Anogeissous latifolia	***	Do.	•••	Do.	do.	Wood is used for construction, furni- ture, implements and carrying poles and other purposes requiring tough- ness and elasticity.	
131	Salár	Boswellia thurifera	***	Burseraceæ	•••	Dun and Low	er Hills	Heart-wood (ebony) used for orna- mental purposes and charcoal; wood used for fuel. Gum resin used in medi- cines.	
132	Kharpat	Garuga pinnata	•••	Do.	444	Dun	***	Leaves used for fodder.	
133	Frdsh	Tamarix orientalix	•	Tamariscineæ		Plains	•••	Wood used for fuel.	
134	Bed majnún or beo	Salix babylonica	•••	Salicineæ		Lower and Up	pper Hills	Wood fit for cricket bats.	
135	Bhail	Do. elegans	•••	Do.	444	Jhabrot		Wood used as fuel and leaves as fodder,	:

		۱		ļ				
136	Bed laila	•••	Salix tetrasperma	•••	Salicienæ	•••	Lower and Upper Hills	Wood used for gun-powder, charcoal, posts and planks, and twigs made into baskets.
137	Bhauns		Do. wallichiana		Do.	•••	Do. do,	Branches made into baskets and twigs used as tooth-brushes.
138	Pahári pípal, chálaun	***	Populus ciliata	•••	Do.		Jhabrot	Wood used for water-troughs and leaves as fodder for goats.
139	Kendu	***	Diospyros montana	•••	Ebenaceæ	***	Plains and Lower Hills	Wood good for furniture, and leaves as fodder.
140	Burna	***	Crataeva religiosa		Capparideæ	•••	Plains	Fruit used medicinally.
141	Hins or ulta	N P7	Capparis horrida	•••	Do,	•••	Plains and Dun	Wood used as fuel. Twigs, leaves and shoots greedily eaten by elephants.
142	Karir		Do. do. aphylla	•••	Do.	•••	Plains.	
143	Hins (variety)	•••	Do. sepiaria	;**	Po.	***	Do	Makes an excellent hedge.
144	Kasurina		Casuarina muricata		Casuarinaeæ	•••	Plains and Dun (planted)	A very good timber tree.
145	Vilaiti rukh	***	Grevillea robusta	•••	Proteaceæ	•••	Do. do	Showy wood, used as timber.
146	Dhaura	•••	Lagerstroemia parviflora	•••	Lythraceæ		Dun (planted)	Wood used for agricultural implements for construction, buggy shafts and axe-handles. The bark and the leaves for tanning.
147	Rukmanjee		Do. Indica		Do.		Plains and Lower Hills (planted).	It is a garden showy tree.
	<u> </u>	'					<u></u>	a n p e H a

Descriptive,
Physical
Aspects,
Aspects,
Trees and
shrubs.

CHAP. I, A.

PART A.

Flora of Patiála State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

Serial No.	Vernacular name.		Vernacular name.		Botanical name.		Natural order.	,	Locality.		Uses.
			Tree	s an	d Shrubs-conclu	ded.					
148	Dhawa	•••	Woodfordia floribunda	•5•	Lythrareæ	•••	Lower Hills and Dun	•••	Wood chiefly used for fuel. Flowers give a red dye, and the bark used in native medicine.		
149	Champa	•••	Michelia champaca	***	Magnoliaceæ	•••	Lower Hills	•••	Shady, flowers fragrant, and wood used as timber.		
150	Muchkund		Ptetospermum acerifolium	•••	Sterculiaceæ	***	Planted	•••	Ditto ditto.		
151	Hingu		Balanites roxburghii	•••	Simarubeæ	***	Plains		Wood used as fuel. Oil expressed from the seeds. Pulp used to clean silk in Rájpútána. Seeds, bark and leaves		
152	Lálchitra or chíta		Plumbago zeylonica	***	Plumbaginaceæ	•••	Plains, Lower F and lower valleys.	lills	used medicinally,		
153	Bui .	··· \	Francœuria crispa	<i></i>	Compositæ	•••	Plains	•••	Eaten by cattle.		

Flora of Patiála State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

By Pandit Sunder Lal Pathack, Conservator of Forests, Patiala State.

Serial No.	Vernacular name.	Botanical name,	Natural order.	Locality.	Uses.
	,	Fruit Trees an	d Plants.		
1	Beri	Zizyphus jujuba	Rhamneæ	Plains and Lower Hills, Khud and Bhagát.	Wood used for agricultural implements and fuel; gives very good charcoal. Fruit is eaten; branches and leaves lopped for fodder and lac produced on branches
2	Bit ;.	Ægle Marmelos	Rutaceæ	Plain and Lower Hills	Fruit dry, stringent.
3	Pahári ber	Zizyphus oxyphylla	Rhamneæ	Hills and Khhuds	Fruit acid The wood, fruit and roots used as medicine as blood purifier.
4	Beri or Yhdrberi •••	Do. nummularia	Co	Plains and Dun	Fruit eaten, leaves used for fodder and branches for fencing. Roots serve as safe binding.
5	Am	Mangifera Indica	Anacardiaceæ	Plains, Dun and Lower Hills.	The tree chiefly valued for its fruit; wood used for making doors, windows, furniture and for tea boxes.

Flora of Patidia State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

									>
Serial No.	Vernacular name,		Botanical name.		Natural order.		Locality.	Uses.	STATE.]
-			Fruit Trees ar	nd Pla	i ants—continued.				
6	Badám (almond)		Prunus Amygdalus	•••	Rosaceæ	•••	Upper Hills	Fruit valuable.	
7	Seo, seb (apple)	***	Pyrus Malus	•••	Do.	•••	Do	Do.	Flora
8	Katha seb	***	Do.	4**	Do.	***	Do	Sour fruit.	'n.
	Akhe or Achhu	•••	Rubus paniculatus	•••	Do.	•••	Baghát and Lower Hills	Fruit eaten.	
9	Khubáni (apricot)	•••	Prunus armeniaca	•••	Do,	•••	Hills.	•	
10	Hir (r.spberry)	***	Rubus flavus	•••	Do.		Lower and Upper Hills	Fruit eaten; has an agreeable flavour. There are several varieties— R. niveus. R. macileutus. R. ellipticus. R, biflorus R. lasiocarpus.	[PART
81	Loquát		Eriobotrya Japonica	. •••	Do.	•••	Plains and Dun.		RT Á.

13 Náspáti (pears) - Pyrus communis - Do. Plains and Hills.	Patiala State.
	7
14 Alúcha (plum) Frunus communis Do Plains, Dun and Upper Fruit.	دي اسا
25 Bihi (quince) Pyrus Cydonia Do Dun and Lower Hills Do.	
16 Paja (Himálayán cherry) Prunus puddum Do Lower and Upper Hills Fruit eaten; branches are used for walking sticks.	
17 Cherry Do. cerasus Do Upper Hill Fruit.	Flora
18 Pallu Pyrus Kumaon Do Hills.	74.
Do. variolosa Do Baghát and Lower and Upper Hills. Fruit eaten; leaves and twigs lopped for fodder, and the wood for walking sticks, combs and tobacco pipes.	
20 Strawberry Fagaria vesca Do. T Hills.	٠
21 Fareth Pyrus baccata Do Hills and cultivated land Fruit (sour) eaten.	
22 Palun Do. lanata Do Do. do. Fruit eaten when half rotten, and the wood used for boxes.	[Part
	S S

Fruit trees and plants. Descriptive,
Physical
Aspects. CHAP, I, A.

8

Fruit trees plants.

Descriptive.

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

Serial No.	Vernacular name.		Botanical name.		. Natural order.		Locality		Uses.	
			Fruit Tr	ees an	id Plants—co	ntinued.				
23	Amrúd (guava)	-	Psidium Guava		Myrtaceæ	. ,	Plains and Dun.			
24	Jámin		Eugenia jambolana	***	Do.	***	Pleins, Baghát a Hills,	nd Lower	implements and pecially suitable	od used for building, i well furniture, es- for use under water, nning and dyeing, and
25	Jamoya		Do. variety	•••	Do.		Do.	đo.	Ditto	ditto.
26	Guláb jámin (rose app	le)	Do, rosea	***	Do.		Plains and Dun	·	Ditto	ditto.
	Run Jammu		Jamboo operculata	***	Dø.		Plains.			
27	Karuinda	•••	Carissa carandas		Apocynaceæ	, ••••	Plains and Dun.			**
28	Gondáni	•••	Cordia rothii		Boragineæ	207	Plains	-	Fruit edible; woo	d used as fuel.
29	Phegura (fig)		Ficus virgata	44.	Urticaceæ	***	Plains and Hills	<u></u>	Fruit edible; leave serve as plates.	es used for fodder and
30	Angir		Do. careca	***	Do.	4+4	Plains and Dun	<u>.</u>	Fruit.	

						•	
31	Trimal	Ficus roxburghii	Do	•••	Baghát and Lower Hills	Fruit edible; leaves used for fodder and serve as plates.	PATIAL
32	Kimo (mulberry)	Morus Indica	Do.		Lower and Upper Hills	Fruit edible; leaves feed silkworms.	A ST
33	Tút (mulberry)	Do. 'alba	Do.	•••	Plains	Fruit edible; leaves used as fodder and branches for making baskets.	STATE.
34	Kimu (mulberry, Hill)	Do. serrata	Do.	•	Hills.	beauties for making paskets,	
35	Tutri (mulberry)	Do. parvifolia	Do.		Plains and Lower Hills.		
36	Khajúr	Phœnix sylvestris •••	Palmeæ		Plains	Fruit eaten; leaves made into mats; and sugary sap extracted from the tree	
37	Do.	Do. dactylifera	Do.		Plains (planted).	in Bengal,	Flora.
38	Kathel (jac tree)	Artocarpus integrifolia	Urticaceæ		Plains and Dun.		
39	Badhal (monkey fruit)	Do. Lakoocha	Do.		Do.		
40	Akhrot (walnut)	Juglans regia	Juglandeæ		Lower and Upper Hills.		
41	Kaiphal (box myrtle)	Myrica sapida	Myricaceæ		Baghat and Lower Hills.		
42	Mitha-Khanor (chestnut)	Castanea vesca	Cupuliferæ		Upper Hills.		
43	Khimri (kauki)	Mimusops Indica	Sapotaceæ		Plains.		
41	Cherawji	Buchanania latifolia	A	***	Dun (planted)		ָרָי. קיי
45	Lasusa	Cordea Mxya	Boragineæ		Plains and Dun	Fruit and medicine.	PART
							>
						7 7 7 H C	•

DescriptivePhysical Aspects.
Fruit trees and plants.

27

FART A.

Flora of Putibla State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

			and	some Weeds-co	ntinu	ed.		
Serial No.	Vernacular name.	Botanical name.		Natural order.	· ·	Locality.	Uses.	
		Fruit Trees and	Pla	nts—concluded.				
46	Mitha tendu	Diospyros melanoxylon	•••	Ebenaceæ	·	Plains and Dun	Ebony tree.	
47	Tendu	Do. montana						
48	Keth (elephant apple)	Feronia elephantum		Rutaceæ	:	Plains and Dun.		•
49	Bajúri nimboo (lemon) 👊	Citrus medica	410	Do.		Plains and Lower Hills.		
50	Rangtra (orange)	Do. aurantium	***	Do.	***	Do. do.		
51	Chakotra	Do. decumana		Do	·	Do. do.	Pomello.	
52	Kemu (sour lime (turanj))	Do. acida	•••	Do.	-	Do. do.		-
53	Pháisa	Grewia Asiatica	~	Tiliaceæ	·••	Plains and Dun-		
54	Liehi	Nephelium Lichi	-	Sapindaceæ		Do.		2

55	Anar or dåru	• •	Punica Granatum		Lythraceæ		Plains and Hills	Pomegranate.	PATIALA
56	Fal or wan	•••	Calcadana at a Cha		Salvadoraceæ		Plains	Fruit very sweet and eaten; dried	
57	Wan	471	Do, Persica		Ditto	***	Do.	fruit is an article of trade. Leaves used for fodder for camels and the wood as fuel.	STATE,
58	Kamrakh	•	Averrhoa Carambola		Geraniaceæ	•••	Plains and Dun.		<u>.</u>
59	Arind kharbaja	***	Carica Papaya		Passifloreæ	***	Do	Papaya.	
60	Sharifa	•••	Anona squamosa	•>2	Anonaceæ	·	Plains and Lower Hills	Custard apple.	
61	Angur (vine)	***	Vitis vinifera		Ampelidæ		Do. do.		Flora
62	Am peach	•••	Clausena Wampi	***	Rutaceæ	***	Dun and Plains	Wampi.	ā
63	Kela (plantain)	***	Musa paradisiaca		Musaceæ	41,	Plains and Lower Hills.		
64	Sharauli	•••	Corylus colurna	٠	Cupuliferæ	<u>.</u>	Planted Upper Hills	Hazelnut.	
65	Dákh (grapes)	410	Ribes rubrum		Saxifrageæ .	***	Hills.	-	
66	Emli	***	Tamarindus Indica		Leguminosæ	•.,	Plains and Dun	Fruit and medicine.	_
67	Мота	•••	Bassea latifolia		Sapotaceæ		Plains and Lower Hills	Fruits; seed.	PART
			· · · · · · · · · · · · · · · · · · ·		-		 		Þ.

CHAP. I, A.

Descriptive
Physical
Assects.

Fruit trees and
plants.

20

Economic plants,

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

By Pandit Sundar Lál Pathack, Conservator of Forests, Patiála State

Scriet Mo.	Vernacular name.		Botanical name.		Natural order.		Locality.	Uses.
			Econo	mic P	lants.			
1	Simbal	•••	Bombax malabaricum	,000	Malvaceæ	•	Dun	Calyx of flower buds eaten, silky wool obtained from the fruits used to stuff pillows and quilts,
2	Pula	•••	Kydia calycina	••	Do.	***	Baghát and Lower Hills	Wood used for fuel only and the bark for cleaning sugar.
3	Behal	•••	Grewia oppositifolia		Tiliaceæ	***	Baghát, Dun and Upper Hills.	Wood used for car-shafts and banghy poles, leaves for fodder, fibres for
4	Dháman	•••	Do. elastica	-	Do:	•••	Dun	rope-making. The fruit is eaten.
5	Chaulái	•••	Ameranthus variety	***	Amarantaceæ	•••	Plains and Hills	Pot-herb.
6	Bil or Bail	•••	Ægle Marmelos		Rutaceæ .	***	Baghát, Dun and Lower Hills.	Wood used for naves of cart-wheels and the pulp of the fruit used medicinally.
7	Harmal	•10	Peganum harmala	-	Do.	•••	Plains	Seeds used medicinally.
8	Tejbal	***	Zanthoxylum alatum		Do.	***	Baghat and Lower Hills	Walking sticks and clubs are made from the stem and the fragrant twigs used as tooth brushes.

9	Nim	=	Melia Indica		Meliaceæ	Plains and Dun	••	Excellent timber; bark and leaves used medicinally, oil expressed from the fruit, and the wood used for making idols.
10	Málkangni	-	Celastrus paniculata		Celastrineæ 🛶	Dun and Lower Hills .		The leaves and seeds are used in native medicines; an oil extracted from the seeds has a great medicinal virtue; also used in burning.
11	Bhander	·	Zizyphus xykopyra		Rhamneæ •••	Plains .		Bark used for tanning and the leaves for fodder. The fruit is used as a black dye for leather.
12	Pindára	· •••	Erythrina suberosa	. 1	Leguminosæ	Lower Hills		Wood used for making scabbards, sieve frames, &c.
13	Alis or amaliás		Cassia fistula		Do	Baghat, Dun and Plain	18	Wood extremely durable, excellent for posts, carts and implements; pulp of the ripe fruit is a strong purgative; twigs lopped for fodder, and the bark used for tanning.
34	Kachnár		Bauhinia variegata		Do	Dun and Plains		Leaves used for fodder and flower-buds eaten.
15	Bánsa		Tephrosia purpura •••		Do	Dun	-	Plant medicinal, and the twigs used for basket-making.
16	Khejra or jand	***	Prosopis spicigera		Do	Plains		Wood used for fuel and pods as food.
17	Imli (or tamarind)	****	Tamarindus Indica		Do	Plains and Dun	••	Wood excellent for turning and used for wheels, mallets, planes, rice-pounders and oil and sugar mills; fruit eaten and used in medicines. Leaves make an agreeable curry.
18	Carob tree		Ceratonia siliqua	.	Do. 5	Dun (planted)		Pods edible.
19	Jawasa (Camel thorn)	•••	Alhagi Maurorum		Do,	Plains .		Camels like it as fodder and tattis or screens are made of it.

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds—continued.

				<u> </u>					
Serial No.	Vernacular name.		Botanical name.	Natural order,			Locality.	-	Uses.
			Economic	Plant	3—continued.			-	
20-	Murab	÷11	Desmodium floribundum	·	Leguminosæ		Upper Hills (7,000)	•••	Fodder.
21	Bhckal		Prinsepia utilis	•••	Rosaceæ	• •	Baghat and Lower Upper Hills.	and	It is used for hedging. An oil expressed from the seeds is chiefly used for burn- ing and food.
22	Mat	 ••••	Cotoneaster microphylla	-	Do.	• • • • • • • • • • • • • • • • • • • •	Do.	đo.	The branches used for making baskets and the fruit very sweet.
23	Hár Singár	***	Nyctanthes Arbor-tristis		Oleaceæ	. ,	Do.	đo.	The wood used for fuel, leaves for polishing wood and in medicines; orangedye obtained from the flowers.
24	Lasûra	•••	Cordia myxa	·	Boragineæ	•- •1•	Dun and Plains	·	The wood used chiefly for fuel, fibre of the bark made into ropes, fruit eaten, its pulp used as bird lime, and leaves used as plates.
25	Sambálu	·	Vitex regundo	ī	Verbenaceæ		Baghát and Lower I	Hills	Roots and leaves used in native medi- cines and the branches and twigs for basket-making.
26	Kumar		Gmelina arborea	-	Do.	•••	Dun and Siwáliks		Root, fruit and the bark used medicinally.
27	Kapur (camphor tree)		Camphora officinalis		Lauraceæ		Plains and Dun (plant	ted)	Medicinal properties known.

28	Aunla		Phyllanthus Emblica	***	Euphorbiaceæ	484	Baghot and Lower Hills	The wood gives excellent charcoal and bark and fruit used for tanning and also medicinally and the fruit eaten.
29	Tarcharbi	·	Stillingea sebifera	***	Do.	***	Plains and Dun (planted)	Tallow tree.
30	Arund	***	Recinus communis	***	Do.	***	Plains and Dun	The oil extracted from the seed which is used medicinally as purgative and used in lamps.
31	Thor	•••	Euphorbia Royleana	***	Do.	***	Baghát and Lower Hills	Milky juice used for blistering and several other medicinal uses.
32	Bhabar (Nilghery	nettle)	Urtica heterophylla	***	Urticaceæ	•••	Lower and Upper	Yields a valuable fibre.
33	Rhya	**	Boehmeria nivea	***	Do.	•••	Dun (planted)	Furnishes a textile fibre of great value.
34	Siharu	•••	Boehmeria salicifolia or	macro-	Do.	***	Lower Hill and Khuds	Fuel.
35	Bhang	***	phylla. Cannabs Indica	***	Cannabinaceæ	***	Lower and Upper Hills	Yields charas and Himálayán hemp fibre.
36	Laskar	•••	Delphinium brunonianum	•••	Ranunculaceæ	***	Upper Hills	Musk plant.
			Do. vestitum	•••	Do.			
37	Atis	***	Aconitum heterophyllun	***	Do.	***	Do	Roots employed as a tonic and febrifuge.
38	Ka (nettle tree)	***	Celtis Criocarpa	***	Ulmaceæ		Upper Hills and Simla	Bark used for making shoes.
39	Rubber	***	Ficus elastica	444	Urticaceæ	***	Do. (planted)	India rubber plant.
40	Sarch	•••	Hippophæ sallcifolia	***	Elægnaceæ	•••	Dun	Berries form a good preserve mixed with sugar.
41	Keimri	***	Ficus Carica	•••	Urticaceæ	ene .	Plains and Hills	Fruit edible, leaves used for fodder, juice for making curds.
42	<i>Kågiji</i> (Paper mul	berry)	Bronssonetia papyrifera		Do.	••• (Plains and Dun (planted)	Leaves and bark used for making paper.

PATIALA STATE.]

Flora.

Descriptive.

Economic plants,

Flora of Patiála State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

Serial No.	Vernacular name.		. Botanical name.		Natural order,		Locality.	Uses.	STATE.]
			Economic P	lan	ts-continued.				
43	Kuhi or Atts	· •••	Alnus nepalensis	***	Cupuliferæ	40.	Lower and Upper Hills	Fruit (atts) medicine. Wood used for bedsteads and hooked sticks in rope bridges and the leaves for tanning and dyeing.	Flora
44	Bans	200	Dendrocalamus strictus	***	Gramineæ	•••	Dun and Lower Hills	Used for basket-making and manufac- ture of furniture.	*
45 46	Pahári báns or Bánsi Píla Dhárídur báns	***	Bambusa arundinacea arandina utelis. Bambusa sriata	aria	Γο. Do.		Dun and Lower Hills' Dun	Used for wicker-work, &c.	
47 48	Chotra kushmal Ditto	.,,	Berberis Lycium Do. aristata	***	Berberideæ Do	**,	Upper Hills Bagh!t and Lower Hills	An extract (Rasut) is prepared from the root.	
49	Papra (Pit Papra)	441	Fumaria parviflora	***	Crucifereæ		Hills	Used medicinally.	
50	Sawanjna	***	Moringa pterygosperma	***	Moringeæ		Pla'ns and Lower Hills	Leaves, flowers and fruits are eaten as a vegetable. Leaves also lopped for fodder. Gum obtained from the bark. Roots used medicinally.	[PART
51	Nati	***	Ipomoca reptans	•••	Convolvulaceæ	•••	Plains (vegetable).		Þ

57 9 58 A 59 A 60 A 61 A 62 A	Shaoo Mohwa Maulsari Amlu (mountain Amlora (sorrel) Phog	sorrel)	Tamarix dioica Bassia latifolia Mimusops Elengi Xyria reniformis Rumex hastatus Colligonum polygonoides Calatropis gigantea	441	Tamariscineæ Sapotaceæ Do. Polygonaceæ Do. Do. Asclepiadeæ	***	Plains and Lower Plains and Dun Upper Hills Do. Plains Do.		Wood used for fuel and branches for making baskets. Flowers eaten. Spirit extracted from them. Fruit is eaten, It also gives a thick oil which is eaten, burnt and also used to adulterate ghi. Flowers give a very fragrant smell and are used for garlands. Used as a native remedy. Widely distributed. Flowers eaten by men, stalk used as fodder for camels and the root as fuel. Makes a good pillow stuffing; fibres of the bark are used for string. Wood made into charcoal for
57 9 A 59 A 60 A 61 A	Mohwa Maulsari Amlu (mountain Amlora (sorrel)	sorrel)	Bassia latifolia Mimusops Elengi Xyria reniformis Rumex hastatus		Do. Polygonaceæ Do.	***	Plains and Lower Plains and Dun Upper Hills Do.	Hills	Wood used for fuel and branches for making baskets. Flowers eaten. Spirit extracted from them. Fruit is eaten, It also gives a thick oil which is eaten, burnt and also used to adulterate ghi. Flowers give a very fragrant smell and are used for garlands. Used as a native remedy. Widely distributed. Flowers eaten by men, stalk used as
57 9 58 A 59 A	Mohwa Maulsari Amlu (mountain	sorrel)	Bassia latifolia Mimusops Elengi Xyria reniformis		Do. Polygonaceæ	***	Plains and Lower Plains and Dun Upper Hills	Hills	Wood used for fuel and branches for making baskets. Flowers eaten. Spirit extracted from them. Fruit is eaten, It also gives a thick oil which is eaten, burnt and also used to adulterate ghi. Flowers give a very fragrant smell and are used for garlands. Used as a native remedy.
57 9 58 A	Mohwa Maulsari	56.	Bassia latifolia Mimusops Elengi	•••	Sapotaceæ Do.		Plains and Lower	Hills	Wood used for fuel and branches for making baskets. Flowers eaten. Spirit extracted from them. Fruit is eaten. It also gives a thick oil which is eaten, burnt and also used to adulterate ghi. Flowers give a very fragrant smell and are used for garlands.
57 9 58 A	Mohwa	***	Bassia latifolia	•41	Sapotaceæ	*	Plains and Lower	 Hills	Wood used for fuel and branches for making baskets. Flowers eaten. Spirit extracted from them. Fruit is eaten. It also gives a thick oil which is eaten, burnt and also used to adulterate ghi. Flowers give a very fragrant smell and
57 9					÷				Wood used for fuel and branches for making baskets. Flowers eaten. Spirit extracted from them. Fruit is eaten. It also gives a thick oil which is eaten, burnt and
•	Jhaoo	•••	Tamarix dioica	***	Tamariscineæ	411	Plains	-	Wood used for fuel and branches for
56 5				- 1				11115	Tapo mad on or mo aprous barn
3	Sait berwa		Daphne papyracea	439	Thymelœaceœ		Lower and Upper I		Paper made out of the fibrous bark.
35 H	Harr		Do. Chebula		Do.	•••	Dun	41-	Fruit myrabolans of commerce and native medicine.
54 B	Bahera	,	Terminalia bellerica		Combretaceæ	•••	Do, and Dun		Fruit myrabolans of commerce. Wood used for packing cases and building.
53 B	Basuti ot Bánsa	•••	Adhatoda vasica	***	Acanthaceæ	•••	Do.	•••	Leaves and flowers used in medicines. Wood for gunpowder and charcoal. Horses are very fond of the leaves.
52 A	Akas bel (satrawal)		Cuscuta reflexa	•	Do.	•••	Do.		(Climber.) Seeds officinal. Flowers pleasant and have a powerful scent.

35 [PART A. PHYSICAL ASPECTS. Descriptive. CHAP. I, A

PATIALA STATE.]

Flora.

Economic plants.

Descriptive.

Flora of Patiela State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds-continued.

Serial No.	Vernacular name.		Botanical name.		Natural orde	r.	Locality.	Uses.
			Ecor	nom	nic Plants-con	cluded.		
65	Bedmush*	•••	Salix caprea	•••	Salicineæ .	***	Planted.	
66	Karlr		Capparis aphylia	•••	Capparideæ	•••	Plains	Fruit pickled.
67	Landar (Lodh)		Symplocos panniculata	4	Styracaceæ	844	Upper Hills	Used in dyeing with madder.
6 8	Gudgudala		Sterculia villosa	•••	Sterculiaceæ	***	Dun	Fibrous bark is used for rope-making.
69	Maror phal	•••	Helicteris Isora	•••	Do.	***	Do	Fruit used medicinally.
70	Kurro	•••	Gentiana kurroo	***	Gentianaceæ	•••	Lower and Upper Hills	Root medicine.
71	Kurand Batho	•••	Chenopodium murale	•••	Salsolaceæ	•••	Hills	Used as fodder; seeds medicinal.
72	Lana or Salsula	***	Anabasis multiflora	•••	Ľo.	•••	Plains	Camel fodder; used for the preparation
73	Bátku	***	Chenopodium album	•••	Do.	•••	Do. (pot herb)	of saji (soda).
74	Tumba (Kaurtuma)	247	Cucumis or citrullus colocynthi	5 🚜	Cucurbitaceæ	•••	Do	Fruit extensively used as a purgative for horses. Seeds and pulp medicinal.
75	Kachri, chibhar	•••	Do. pubescens	***	Do.	100	Plains	Fruit eaten.
76	Ban karela		Momordica charantia	•••	Do.	***	Lower Hills and Plains	S Truit Catom

Flora of Patiella State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds—continued.

By Pandit Sundar Lal Pathack, Conservator of Forests, Patiala State.

Serial No.	Vernacular name.	Botanical name.	Natural order.	Locality.	Uses.
,		Grasses and			
3	Baru	Sorghum Halepense	Gramineæ	Plains, Siwáliks and Lower Hills.	Eaten by cattle, sometimes with bad effects.
2	Anjan	Andropogon rwaraneausa	.Do	Plains	Used as fodder for cattle; oil is also extracted; a syrup is also obtained from it which is used medicinally.
3	Mirchagandh	Do. Schoenanthu	Do. ***	Siwáliks	Used medicinally.
4	Palwan or palws	Do. annulatus	Do	Plains	Excellent fodder for bullocks and horses when green.
5	Pamn est	Do. muricatum	Do	Plains, Dun and Siwaliks	Used for thatching.
6	Dub or kusha	Poa or Eragrostis cynosuroides ***	Do,	Plains and Dun	The sacred grass used sometimes for making sieves.

Flora of Patiála State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds—continued.

Serial No.	Vernacular name.	Botanical name.	Natural ord	er.	Locality,		Uses.	
		ds-concluded.						
		GRASSES	-conc	luded.	• .			
7	Dub or khabbak	Cynodon dactylon	•••	Gramineæ	***	Plains and Khuds	•••	Well adapted for turfing, given to cows to produce and to increase milk.
8	(Sanwék	Panicum colonum	***	Do.	•11	Plain s	•••	Best for forage; seeds eaten by Hindús
	(China	Miliacum	•••	Do.	•••	Do.	•••	on fast days.
9	Múnj, súr os sarkanda	Sacchatum munja or sara	•11	Do.	•••	Plains and Dun	#tb	Fibres are obtained from sheath for munj cordage. Leaves made into mats, bundles of stems used for floating heavy timber. From stems chairs, tattis and basket-work are made and are used for thatching.
30	Sariála ot sarvála	Heteropogon contortus	***	Do.	***	Plains and Hills	•••	Good fodder when young.
11	Sarkára, kan, kam oz káhi	Saccharum spontaneum	494	Do.	. 848	Plains and Dun	•••	Used for chicks, thatch, &c. pens made from the stem; given to buffaloes as fodder,

12	Bhort grass . Dháman	•••	Cenchrus Echinatus	m	Do.		Plains .		Used as fodder and for thatching; seeds eaten in time of famine.	PATIALA
13	Gawan	***	Apluda aristata	***	Do.	***			Used for fodder.	Stati
•			•					1		E.
15	Bhábhar	***	Andropogon involutus or chemum augustifolium.	Is-	Do.	•••	Lower and Upper Hills	•••	Most important of all the Forest grasses. Used for making ropes and paper.	_
16	Khus	401	Anatherum muricatum	-	Do.	•••	Plains		Used for making tattis,	
17	Dila or Kesairo		Cyperus tuberosus	•••	Cyperaceæ	•	Do.]	Root medicinal and eaten.	
18	Motha	•10	Do. umbilatus	***	Do.	494	Do.		Root flagrant.	_
19	Khip	•••	Orthanthera viminea	***	Asclepiadeæ	***	Do.	•••	Ropes made from the fibres and the grass used for thatching.	Flora
20	Narsal, nul, nara	***	Arundo Donax	***	Gramineæ	411	Plains and Dun		Leaves used for fodder; stem for hukka tubes, chicks, baskets and bundles. Stems split make mats and chairs.	·
21	Chúri-sarouch	***	Artemisia elegans	***	Compositeæ	100	Plains (herb)]	Branches are medicinal,	
				-	WEEDS.				, a	
22	Kándiari (chefati) Mauri.	or	Solanum xanthocarpum	•••	Solanaceæ	***	Hills	•••	Herb.	
23	Nágphan	***	Opuntia Dillenii	•••	Euphorbeaceæ		Do.	•••	Very good hedge and harbours reptiles.	
24	Píázi	***	Asphodelus fistulolus	See.	Liliaceæ	***	Plains		Eaten as vegetable in time of famine.	~
25	Satyandsi	**	Verbesina encelioides	***	***		Do.		Utilized as fuel by the poor.	PAF
2 6	Jála		Hydrilla verticillata	***	Hydrocharidaceæ	784	Do.		Used for refining sugar.	ART
								_	40 NH H	A. 39

PHYSICAL ASPRCTS.
Climbers.

40

Flora of Patiala State showing the important Forest Trees, Shrubs, Fruits and Economic Trees and principal Grasses and some Weeds—concluded.

Serial No.	Vernacular name.		Botanical name.	Natural order.		er.	Locality.	Uses.
			c	limbers	3.			
2	Michka bel		Cæsalpinia sepiariu	•••	Leguminosæ	•••	Plains and Dun	Excellent hedge plant, good febrifuge, and different parts used medicinally.
2	Gunchi, ratak		Abrus Frecatorius	•••	Do.	•••	Dun	The seed is used in weighing gold, &c.
3	Maljhan or Taur		Bauhinia Vahlü	•••	Do.	go.	Dun and Lower Hills	The elephant creeper. The slender branches used for ropes.
4	Sháman (Gauj)		Millettia auriculata		Do.	***	Baghát and Lower Hills	An enemy of the forest.
5	Bel saráli		Pueraria tuberosa	•••	Do.	•••	Siwaliks and Lower Hills	Sweet tuberous roots, eaten raw and medicinally. Dak horses fed on it.
6	Malti	•••	Artalotrya odoratissima		Anonaceæ	•••	Dun	Flowers fragrant.
7	•••		Bignonia venusta	•••	Bignoniaceæ		Plains (planted)	Showy.
8			Bougainvillea glabra	•••	Nyctaginraceæ	***	Plains	Do.
9	*25		Ibomaea carnea	•••	Convolvulaceæ		Do	Garden plant.
10	Sufed bel	400	Porana paniculata		Do.		Baghát and Lower Hills.	

			i –		7	l	•	,
11	Sarnáli	•••	Ipomœa reptans	•••	Do	***	***	Water plant, The roots utilized as pot-herb.
12			Jasminum dispermum	•••	Oleaceæ	***	Plains	Garden plant.
13	Jangli chambeli	***	Do. grandiflorum	•••	Do.		Baghát and Lower Hills	Flowers fragrant.
14	Honey-suckle	***	Lonicera chinensis		Caprifoliaceæ	•	Plains and Hills	Garden plant.
15	•••		Passiflora laurifolia	***	Passifloraæ	•••	Plains	Do.
16	•••		Solanum jasminiodes	.,.	Solanaceæ	•••	Plains and Hills	Showy.
17	***		Thunbergia grandiflora	•	Ampelideæ		Lower and Upper Hills	Do.
18	Fangli angur		Vitis Himálayana		Acanthaceæ	•••	Hills	Used as fodder for sheep.
19			Ficus stipulata		Urticaceæ -	•••	Do	Showy.
20	Fegari		Do. scandens		Do.	***	Baghat and Lower Hills	Leaves used for fodder.
21	Dudli	•••	Cryptolepis Buchanani	•••	Aselepiadeæ	•••	Do. do.	Ditto.
23	Sanghára	•••	Trapa bispinosa	•••	Halorageæ	•••	Plains and Lower Hills (water-plant).	Fruit eaten raw and cooked chiefly on Hindu fast days.
23	Kandhüri	***	Coccinea Indica		Cucurbitaceæ	•••	Plains	Eaten generally uncooked.
24	Pandul bel (Palwal)	•••	Trichosanthes dioica		. Do.	***	Dd.	Fruit cooked and eaten.
25	Gilo	•••	Tinospora cordifolia		Menispermaceæ		Plains and Hills	Root, as medicine, sold in bazár.
26	***		Hedera Helix	•••	Araliaceæ	***	Hills	lvy climber leaves used as fodder and to cover walls in the hills.
27	Kujai	•••	Rosa moschata	•••	Rosaceæ	***	Baghát and Lower Hills	Excellent scent extracted from its flowers in Kate Kear and sometimes in Náhan.
28	Poin	•••	Basella alba	***	Salsolaceæ	***	Plains and Dun (planted)	Seeds medicinal. Eaten as pot-herb.

CHAP. I, A.

Descriptive.

Physical

Aspects.

Climbers.

41 [PART A.

PATIALA STATE, J

Flora.

FAUNA.

CHAP. I. A.

Descriptive.

PHYSICAL ASPECTS.

In the hills various kinds of deer are occasionally found—musk-deer, barking-deer, and *chital*. Leopards are fairly common, and an occasional tiger strays over from the Ambála District and the United Provinces,

Faunz.

In the plains there are black buck, ravine-deer, and nilgái. Pig live in the birs, and otters in the Bet. Wolves are still to be found in the more jungly parts of the State, while foxes, jackals, wild cats and hares are as common here as elsewhere in the Punjab.

The commoner wild birds include peacocks, partridges, quail, sand-grouse, pigeon and snipe. Geese and kúlan and the lesser bustard are sometimes seen. In the hills pheasants of various kinds, chikor, and jungle fowl abound.

Snakes.

Among the venomous snakes are the cobra and karait and the others usually found in the southern Punjab.

Below is a list of the more important wild mammals, birds and snakes found in the State:—

Mammals.

Name.		Habitat in the State.
Wolf (bhagiár, bheria)	***	Found scattered.
Jackal (gidar)	***	Common throughout the State.
Fox (lomra)	414	Ditto ditto,
Wild Cat (jangla billa)	•••	Found scattered.
Otter (ud)	***	In Bet.
Hare (sahá, sahotá, khargosh)	***	Found everywhere.
Wild pig (súar)	***	Found in the Birs.
Blue Bull (nilgái; rojh)	***	In the Birs and Bet; not common.
Chital	***	In the hills.
Bear (bhálú, richh)	***	In Raetan.
Hyæna (charkh)	***	In Raetan and the hills in Mohindargarh.
Tiger (sher)	***	Very rarely found in the hills.
Barking-deer (kakkar)	•••	In the hills,
Musk-deer (kastúra mushnáfa)	***	In Jabrot.
Gazelle (chinkára)	•••	Found scattered.
Monkey (bandar)	***	In Narwána tahsíl.
Black-buck (kálá hirn or kálá mirg)	444	Fairly common.
Porcupine (seh)	*14	Not common.
Panther (chita)		In the hills.
Gural		Ditto.
Mongoose (neolii)		Everywhere.

Climate.

[PART A.

•		7
K	19	as.

CHAP. I. A.

Name.		Remarks.	Descriptive	
			ASPECTS.	
Peacock (mor)	107	In Nárnaul, Narwána and other parts of the State.	Birds.	
Black partridge (kålå titar)	•••	In the Birs, the hills and in Narnaul.		
Grey partridge (titar)	•••	Common throughout the State.		
Quail (bater)	443	Common at the time of harvest.		
Lapwing (tatiri)	***	Found everywhere.		
Crane (Kúnj, Kúlan)	•••	A cold weather visitant.		
Snipe (cháha)		Ditto.		
Haryal (green pigeon)	***	Comes in Asauj, Kátak and leaves in Mágh.		
Tiliae	***	Ditto ditto.		
Goose (magh)	***	Comes in Kátak and leaves in Mágh.		
Sand-grouse (bhatitar)		Ditto ditto.		
Dúmni or padná	***	Comes in Bhadon and goes in Baisakh.		
Sarus Crane (sáras)	***	Occasionally found in pairs.		
The great bustard (tugdar)	•••	Found in Bet land during the hot and the rainy season.	. :	
Chikor	•••	In the hills.		
Jangal fowl (ldl murgha)	***	In Raetan and the Dun-		
Blue rock pigeon (kabútar)	•	Found everywhere.		

List of venomous snakes in the State.

Name.		Remarks.		
Cobra (kálá sánp)	***	Found everywhere.		
Karait (Sángchúr)	, 1 4 0	Ditto.		
Dhawan	***	Found in Nárnaul,		
Ragadbans	•••	Ditto.		
Padam	•••	Ditto.		
Chitkabra or kaureála	•••	 Found everywhere.		

CLIMATE.

Every degree of heat and cold, as of altitude, is to be found in Patiála Climate, The capital lies low, and is subject to the extremes of climate, while Chail, the summer head-quarters, lies at a height of 7,000 feet and is cooler in summer time than Simla.

The hills, with the exception of the Pinjaur thana, have an Temperature excellent climate. In Pinjaur thana the hot weather is moderate, but Table 6 of the rains are oppressive. In the plains the most healthy parts of the State are Part B. the Bangar and the Jangal tracts, and the Mohindargarh nizamat. The

Venomous snakes.

CHAP. I, A.

Descriptive.

Jangal tract and Mohindargarh have a long and dry hot weather, though the heat at night is not excessive so long as the skies are clear.

PHYSICAL ASPECTS. Healthiness

of the State.

Speaking generally, the healthiness of the climate in the various tracts varies inversely with the irrigation. The Ghaggar irrigates the Banúr, Rájpura and Ghanaur iláqas. In the rains two little streams, the Dohán and Krishnáwatí, flow through the nisámat of Nárnaul. The Sirhind Canal irrigates the following iláqas amongst others:—

Nizámat { Amargarh—Doráhá, Amargarh and Sherpur. Barnála—Bhatinda. Karmgarh—Chúharpur, Sanaur and Samána.

One result of the irrigation in these areas is to render the country swampy and malarious in the rainy season. The Ghaggar is the chief offender, and its overflow affects the following ilágas:

Nizámat Pinjaur—Ghurám, Ghanaur, Banúr, Mardánpur and Rájpura. Mardánpur, however, is less unhealthy than Patiála and ilága Sanaur.

Nizámat Karmgarh-Akálgarh.

The following iláqas are swampy to a less degree during the rains, owing to percolation:—

Nizáma! Karmgarh-Sanaur and Naráingarh. Amargarh-Alamgarh and Khumánon. Pinjaur-Pinjaur.

Among the driest and healthiest parts of the State the following ildqus may be classed:—

It will be noticed that some of these *iláqas* lie in the irrigated areas mentioned above. The irrigation, however, is not excessive here, and as the arrangements for drainage are good, the health of the people is not materially affected.

Rainfall.
Tables 7, 8, 9 of
Part B.

The rainfall, like the temperature, varies considerably in different parts. In the hills round Simla the average annual fall is between 60 and 70 inches. About Pinjaur and Kálka at the foot of the Simla hills it is about 40 inches, and decreases as the distance from the Himálayás increases, being probably 30 inches at Sirhind, 25 at Patiála and Páil, 20 at Bhawánígarh, and only 12 or 13 at Bhatinda and in the Mohindargarh nizámat. In the south-west the rainfall is not only less in amount, but more capricious than in the north and east. Fortunately the zone of insufficient rainfall is now for the most part protected by the Sirhind Canal, but Mohindargarh is still liable to severe and frequent droughts. An account of the more serious rain famines will be found below (Chapter II, page 136 ff.).

The flood of Sambat 1909 (1852-53 A. D.). The slope of the country causes in some parts of the State floods (rau) in years of heavy rainfall, and these do considerable damage to wells and crops. Patiála, the capital, lies in a depression and is thus very liable to floods. There was a great flood in Sambat 1909. No estimate of the damage done by this flood can be given as no records appear to have been kept. It is however stated that a great part of Patiála outside the Saifábádí and Sanaurí gates was destroyed by the flood.

PART A

A sudden and disastrous flood broke over Patiala at 1 o'clock in CHAP. I, A. the morning of the 19th September 1887. Forty lives were lost, and the loss of property was very great. The whole town was surrounded by Descriptive. water and all the gates of the city were closed to egress or ingress. The Physical mail was stopped, telegraph lines were injured, and the telegraph office was Aspects. demolished. The mail was brought in on elephants the next day. The Flood of Sambat railway line between Rájpura and Patiála was breached for several days. 1944 (1887). The flood began to subside in the evening of the 20th September and early the next morning elephants and sarnáis (water-skins) were employed to rescue those who had taken shelter in the branches of trees, etc. A special Committee was appointed to help the poor who had suffered in the catastrophe, and food was distributed from 11th Kátak to 2nd Poh under the supervision of Bhái Rám Singh, the then Inspector of Schools. Chhappars were built and 157,797 people (Hindus 52,957, Muhammadans 87,743, others 17,097) were fed in these two months. The average daily number of persons receiving food was 2,674 and average daily expenses amounted to 6.9 pies per head. The total expenditure including establishment was Rs. 7,225. The 2,500 liháfs—quilts—distributed cost Rs. 8,031 more. Major S. L. Jacob, whom the Punjab Government had, at the request of the State, appointed to report on the catastrophe, sent in a report to the following effect:-The Ghaggar is at a distance of 27 miles from the Choá of Sirhind, and there are only 17 bridges between the railway line and the Grand Trunk Road, which are not sufficient to discharge the flood water. The Siwalik mountain ranges having been laid bare of trees, the torrents of water flow down their slopes very freely, and thus it was that at this time water was nowhere less than 5 or 6 feet deep over an area of 27 miles. The result was that the water breached the Grand Trunk Road at 28 different places, and assuming the form of a river 2,870 feet broad rushed on towards Patiála. Naturally the rain water from the north directs its course to Patiála in two directions: some of the water flowing from the north falls into the Ghaggar river and some of it into the Choá of Sirhind. Unfortunately the flood water on its way to the Ghaggar changed its course at Surl, a village in the vicinity of Rajpura, and cut the railway line at two places. The other channel also changed its course and breaking through the railway line joined forces with the first and formed a river half a mile wide.

In order to carry into effect the measures proposed to avoid a repetition Flood of Sambat of this flood2 an expenditure of Rs. 2,50,000 was sanctioned for pro- 1945 (1888). tective works, which had hardly been begun when another flood broke over Patiala on the night of the 19th September 1888. The people, who had been taken by surprise the first time, were this time on their guard, and there was no loss of life or cattle, but the numoe of houses, both kachchá and pakká, buildings and walls that were damaged was not less than in the previous year. The works have now been completed, and the Executive Engineer thinks that the city is secure.3

^{&#}x27;See page 112, Administration Report of Patiála State, Sambat 1944, Fasal X,-Miscellaneous and Political.

²See page 129, Administration Report of the Patiála State, Sambat 1945.

See below, page 168 ff.

CHAP. I, B,

Section B.—History.

Descriptive.

1763 A.D.

The earliest history of Patiála is that of the Phúlkián States, and its history as a separate and ruling State nominally dates from 1762, in which year Ahmad Sháh Durrání conferred the title of Rája upon Alá Singh, its chief, but it may be more justly regarded as dating from 1763, when the Sikh confederation took the fortress of Sirhind from Ahmad Shah's governor and proceeded to partition the old Mughal province of Sirhind. In this partition Sirhind itself with its surrounding country fell to Rája Alá Singh. That ruler died in 1765 and was succeeded by his grandson Amar Singh, whose half brother Himmat Singh also laid claim to the throne and after a contest was allowed to retain possession of the Bhawanigarh pargana. In the following year Amar Singh conquered Pail and Isru from Maler Kotla, but the latter place was subsequently made over to Jassá Singh Ahlúwáliá. In 1767 Amar Singh met Ahmad Sháh on his last invasion of India at Karábawáná, and received the title of Rája-i-Rájagán. After Ahmad Sháh's departure Rája Amar Singh took Tibba from Máler Kotla and compelled the sons of Jamal Khan to effect a peace which remained unbroken for many years. He next sent a force under his general Bakhshi Lakhna, a Dogar, to reduce Pinjaur which had been seized by Gharib Das of Mani Majra, and in alliance with the Rajas of Hindúr, Kahlúr and Sirmúr captured it. He then invaded the territory of Kot Kapúra, but its chief Jodh having been slain in an ambush, he retired without further aggression. His next expedition was against the Bhattis, but in this he met with scant success, and the conduct of the campaign was left to the chief of Nabha, while Raja Amar Singh turned his arms against the fortress of Govindgarh which commanded the town of Bhatinda. After a long struggle it was taken in 1771. Soon after this Himmat Singh seized his opportunity and got possession of Patiála itself, but he was induced to surrender it and died two years later in 1774. In that year a quarrel broke out between Jind and Nabha which resulted in the acquisition of Sangrur by Jind from Nabha, Patiala intervening to prevent Jind from retaining Amloh and Bhádson also. Rája Amar Singh next proceeded to attack Saifábád, a fortress only 4 miles from Patiála, which he took with the assistance of Náhan. In return for this aid he visited that State and helped lagat Parkash to suppress a rebellion, commencing a new campaign in the Bhatti country in 1774. Having defeated their chiefs at Beghran he took Fatehábád and Sirsa, and invested Rania, but was called on to repel the attack made on Jind by the Muhammadan governor of Hánsi. For this purpose he despatched Nanu Mal,1 the Diwan, with a strong force, which after defeating the governor of Hánsí overran Hánsí and Hissár. Rája Amar Singh also marched to Hánsí from Fatehábád and collected the revenue. Thence he returned to Patiála, and Rania soon after fell. But the Mughal government made a last effort to recover its empire, and Najaf Khán, its minister, was determined to recover the lost Districts. At the head of the Imperial troops he recovered Karnál and part of Rohtak and the Rája of Patiála, though aided for a consideration by Zábita Khán Rohillá, met Najaf Khán at Jind and amicably surrendered Hánsi, Hissár and Rohtak, retaining Fatehábád, Rania and Sirsa as fiefs of the empire.

1777 A.D.

1774 A.D.

The wisdom of this moderation was evident. In 1777 Rája Amar Singh overran the Farídkot and Kot Kapúra Districts, but did not attempt to annex them, and his newly acquired territories taxed his resources to the utmost. Nevertheless in 1778 he overran the Maní Májra territory and reduced Gharíb Dás to submission. Thence he marched on Siálba,

PART A.

where he was severely defeated by its chief and a strong Sikh coalition. CHAP. I. B. To retrieve this disaster Rája Amar Singh formed a stronger confederacy against Siálba, enticed away his troops by offers of higher pay, and at Descriptive. length secured his submission without bloodshed. In 1779 the Mughal History. forces marched on Karnál, Desu Singh, Bháí of Kaithal, being in alliance 1779 A.D. with them and hoping by their aid to crush Patiála, but the Delhi minister found it more profitable to plunder the Bhái, and the Khálsa then united to oppose his advance. He reached Ghurám, but retreated thence, in fear of the powerful forces arrayed against him.

In 1781 Rája Amar Singh died of dropsy and was succeeded 1781 A.D. by his son, Sáhib Singh, then a child of six. Díwán Nánú Mal became Wazir, and coped successfully with three distinct rebellions headed by relatives of the Rája. In 1783 occurred the great famine which disorganised the State, and eventually Nánú Mal was compelled to call in the Mahrattas who aided him to recover Banúr and other places, but in 1788 the Mahrattas compelled him to pay blackmail, and in 1790, though he had been successful against the other enemies 1790 A.D. of Patiála, he could not prevent the Mahrattas from marching to Suhlar, 2 miles from Patiála itself. Saifábád had been placed in their hands, and Nánú Mal's fall from power quickly followed. With him fell Rání Rajindar, cousin of Rája Amar Singh, a lady of great ability and Nanú Mal's chief supporter, who had induced the Mahrattas to retire. and had visited Mathra to negotiate terms with Sindhia in person. Sáhib Singh, now aged 14, took the reigns of State into his own hands, appointing his sister Sahib Kaur chief minister. In 1794 the Mahrattas 1794 A.D. again advanced on Patiála, but Sáhib Kaur defeated them and drove them back on Karnál. In this year Bedí Sáhib Singh of Una attacked Máler Kotla and had to be bought off by Patiála. In 1798 the Bedí 1798 A.D. attacked Ráikot, and, though opposed by the Phúlkián chiefs, compelled its ruler to call in George Thomas, who advanced on Ludhiána, where the Bedí had invested the fort, and compelled him to raise the siege. Thomas then retired to Hánsí, but taking advantage of the absence of the Sikh chiefs at Lahore, where they had assembled to oppose the invasion of Sháh Zamán, he again advanced and laid siege to Jínd. On this the Phúlkián chiefs hastened back and compelled Thomas to raise the siege, but were in turn defeated by him. They then made peace with Thomas, who was anxious to secure their support against the Mahrattas. Sáhib Singh now proceeded to quarrel with his sister and she died not long afterwards, having lost all influence in the State. Thomas then renewed his attacks on the Jind State, and as the Phúlkián chiess united to resist him, he invaded Patiála territory and pillaged the town of Bhawanigarh. A peace was however patched up in 1801 and Thomas retired to Hansi, whereupon the Cis-Sutlej chiefs 1801 A.D. sent an embassy to General Perron at Delhi to ask for assistance, and Thomas was eventually crushed. The British now appeared on the scene, and Patiála entered into friendly relations with Lord Lake, the British Commander-in-Chief, in March 1804. In that same year, Jaswant Ráo 1804 A.D. Holkar, having been defeated by the British, fled to Patiála, and though he was received with courtesy by the Mahárája, was refused aid against the British owing to the friendly relations already established with them. Holkar, thus disappointed, went to the Punjab to seek the help of Ranist Singh. After his departure Patiála was visited by Lord Lake, and the friendly relations were confirmed by a declaration of Lord Lake in open Darbar to the effect that the British Government would pay respect to the engagements entered into and the pledges given by the Minister, Nawab

Descriptive.

HISTORY.

1805 A.D.

1806 A.D.

CHAP. I. B. Najaf Quli Khan, on behalf of the Mughal emperor. Lord Lake then proceeded from Patiála to the Punjab in pursuit of Holkar, who was compelled to sign a treaty on the banks of the Beas on December 24th, 1805, by which he bound himself not to enter the territories of the British and their allies (Patiála, Kaithal and Jínd) on his return journey to Indore. In 1805 dissensions between Rája Sáhib Singh and his wife reached a climax, and the Rání attacked both Nábha and Jínd. These States then invoked the intervention of Ranjít Singh, the Rája of Lahore, and he crossed the Sutlej in 1806. Ranjít Singh, did little to settle the domestic differences of the Patiála Rája, but despoiled the widows of the Ráikot chief of many villages. Patiála however received no share of the plunder, and on Ranjít Singh's withdrawal the conflict between Rája Sáhib Singh and his wife was renewed, and in 1807 Ranjít Singh re-appeared at Patiála, when by his influence a compromise was effected whereby Banúr and other tracts, yielding a revenue of Rs. 50,000 a year, were settled on the Rani for her maintenance and that of her son, Kanwar Karam Singh.1

1809 A.D.

It was by this time clear to the Cis-Sutlej chiefs that they had to choose between absorption by Ranjit Singh and the protection of the British. Accordingly in 1808, Patiála, Jínd and Kaithal made overtures to the Resident at Delhi, which resulted after some delay in a definite promise of British protection, and the enforced retirement of Ranjit Singh from all his acquisitions south of the Sutlej. A proclamation of protection against Lahore was issued in May 1809, which after stating that "the country of the chiefs of Malwa and Sirhind had entered under the protection of the British Government," went on to secure to these chiefs "the exercise of the same rights and authority within their own possessions which they enjoyed before." Two years later it became necessary to issue another proclamation of protection, this time to protect the Cis-Sutlei chiefs against one another.

Meanwhile internal confusion led to the armed interposition of the British Agent, who established the Mahárání As Kaur as Regent with sole authority. She showed administrative ability and an unbending temper until the death of Mahárája Sáhib Singh in 1813. He was succeeded by Mahárája Karam Singh, who was largely influenced at first by his mother and her minister Naunidh Rái, generally known as Missar Naudha. The Gurkha War broke out in 1814, and the Patiala Contingent served under Colonel Ochterlony. In reward for their services the British Government made a grant of sixteen parganas in the Simla Hills to Patiála, on payment of a nazrána of Rs. 2,80,000. Karam Singh's Government was hampered by disputes, first with his mother and later with his younger brother, Ajít Singh, until the Hariána boundary dispute demanded all his attention. The British had overthrown the Bhattis in what is now Hissar and Sirsa in 1803, but had neglected the country as barren and unprofitable. Patiala began to encroach upon it, growing bolder each

1814 A.D.

¹ It was on this occasion that the gun "Kare Khan" passed into Ranjit Singh's possession. It was on this occasion that the gun "Kare Khán" passed into Ranjít Singh's possession. At the storming of Sirhind in 1763 the Patiála Contingent captured a brass gun (called Kare Khán from the two karás or rings on the side) and dragged it in triumph to Patiála, where it was set up in the fort as a trophy. There it remained until Ranjít Singh's visit to Patiála in the autumn of 1807, when he demanded the gun, together with a rich present of jewels, as a sign of his overlordship. Ranjít Singh took the gun to Lahore. It next appears at the siege of Multán, in the 2nd Sikh War, where it was taken by the English, and restored by them to Patiála. This graceful act was much appreciated at the time, but the story seems to have faded from men's memories in the troubled years that followed, for the gun was found only last year along with other cannon and arms in the fort at Bahadurgarh. It has now been brought into Patiála and stands in front of the Mahárája's residence.

year, until in 1835 her colonists were firmly established. When the atten- CHAP. I. B. tion of the British Government was at last drawn to the matter, and a report called for, the Maharaja refused to admit the British claims, refused Descriptive. arbitration, and protested loudly when a strip of country more than a History. hundred miles long and ten to twenty broad was transferred from his possessions to those of the British Government. The Government, however. listened to his protest, the question was re-opened, was shelved during the Sikh Wars, and only finally settled in 1856, when some 41 villages were 1856 A.D. handed over to Patiála.

Meantime Patiála had been quarrelling with its neighbours. A trifling dispute with Nábha, dating from 1807, had led first to bloodshed and then to ill-feeling between the two States, which lasted for sixty years. Border disputes with Kaithal lasted from 1838 to 1843, when Bhai Ude 1843 A.D. Singh of Kaithal died and the British Government proceeded to resume 4ths of his territory. The quarrel with Nabha was aggravated by the jealousy which Rája Devindar Singh of Nábha showed towards Patiála and Jínd, and it soon became clear that any quarrel involving Patiála on one side would find Nábha on the other.

When hostilities between the British Government and Lahore became 1845 A.D. certain at the close of 1845, Mahárája Karam Singh of Patiála declared his lovalty to the British, but he died on December 23rd, the day after the battle of Firozsháh, and was succeeded by his son Narindar Singh, then 23 years old. The new chief was even better disposed towards the British Government than his father, but times had changed since the Phúlkián States implored the protection of the British. Ranjit Singh was dead and his pretensions forgotten. The British arms, once believed invincible, had suffered a severe blow in the Kábul expedition. The Phúlkián chiefs, seeing that their resources in money and supplies were required for the British armies, began to think that they were necessary to the existence of the British power, not that it was essential to their own. It would be idle to pretend that the same active spirit of loyalty obtained among the Cis-Sutlei chiefs in 1845 which showed itself in 1857. The Patiála chief knew that his interests were bound up with the success of the British, but his sympathies were with the Khálsa. However, Patiála provided the British with supplies and carriage, besides a contingent of men. At the close of the war Patiála was rewarded with certain estates resumed from the Rája of Nábha. The British Government then proceeded to make fundamental changes in its relations with the smaller Sikh States, which very soon led to their absorption. Although Patiála was specially exempted from the operation of these reforms, the Maharaja sanctioned one of the most importantthe abolition of the customs—on the occasion of Lord Hardinge's visit in 1847. Furthermore, as the petty chiefs had had varied and intricate relations with Patiála, the intricacy and confusion were not diminished by the transfer of the territories concerned to the British Government. Difficult questions began to arise. The most important case was that of the chaharmi villages which was finally settled after years of patient investigation. Another was that of the Khamánon jágír. Patiála had no proprietary rights, but she was empowered to administer the tract by the British in 1815. The estate was transferred to Patiála in perpetuity in 1859.

The conduct of the Maharaja on the outbreak of the Mutiny is beyond 1857 A.D. praise. He was the acknowledged head of the Sikhs, and his hesitation or disloyalty would have been attended with the most disastrous results, while his ability, character and high position would have made him a formidable leader against the British. On hearing of the outbreak he marched that evening with all his available troops in the direction of Ambála. In his

CHAP. I, B. HISTORY.

own territories he furnished supplies and carriage and kept the roads clear. He gave a loan of five lakhs to Government and expressed his willingness Descriptive to double the amount. Details of the military services performed by the Patiála troops are given elsewhere.1 Of the value of the Mahárája's adhesion the Commissioner wrote: "His support at such a crisis was worth a brigade of English troops to us, and served more to tranquillise the people than a hundred official disclaimers could have done." After the Mutiny, the Nárnaul division of the Jhajjar territory, jurisdiction over Bhadaur, and the house in Delhi belonging to Begam Zinat Mahal fell to the share of Patiála. The Mahárája's honorary titles were increased at the same time. The revenue of Narnaul, which was estimated at two lakhs, was found to be worth Rs. 1,70,000 only. On this the Mahárája appealed to Government for more territory. The British Government had given no guarantee, but was willing to reward the loyal service of Patiála still further, and consequently parts of Kánaud and Buddhuána, in Jhajjar, were conferred on the Mahárája. These new estates had an income of about one lakh, and the Mahárája gave a nasrána equal to 20 years' revenue.

In 1858 the Phúlkián chiefs had united in asking for concessions from

1862 A.D.

the British Government, of which the chief was the right of adoption. This was, after some delay, granted, with the happiest results. The power to inflict capital punishment had been withdrawn in 1847, but was exercised through the Mutiny. This power was now formally restored. Mahárája Narindar Singh died in 1862 at the age of 39. He was a wise ruler and brave soldier. The Punjab Gazette Extraordinary records of him that he "administered the government of his territories with exemplary wisdom, firmness and benevolence." He was one of the first Indian Princes to receive the K.C.S.I., and was also a member of the Indian Legislative Council during Lord Canning's viceroyalty. His only son, Mohindar Singh, was a boy of 10 at his father's death. A Council of Regency was appointed, which carried on the administration for eight years. The Maharaja only lived for six years after assuming power. During his reign the Sirhind Canal was sanctioned, though it was not opened until 1882. Patiála contributed one crore and twenty-three lakhs to the cost of construction. The Mahárája was liberal in measures connected with the improvement and general well-being of the country. He gave Rs. 70,000 to the University College, Lahore, and in 1873 he placed ten lakhs of rupees at the disposal of Government for the relief of the famine. stricken people of Bengal. In 1875 he was honoured by a visit from Lord Northbrook, who was then Viceroy, when the Mohindar College was founded for the promotion of higher education in the State. Mohindar Singh died suddenly in 1876. He had received the G.C.S.I. in 1871.

1876 A.D.

1890 A.D.

A long minority followed, for Mahárája Rájindar Singh was only 4 when his father died. During his minority, which ceased in 1890, the administration was carried on by a Council of Regency composed of three officials under the Presidency of Sardár Sir Dewá Singh, K.C.S.I. The finances of the State were carefully watched, and considerable savings effected, from which have been met the charges in connexion with the Sirhind Canal and the broad-gauge line of railway between Rájpura, Patiála and Bhatinda. In 1879 the Patiála State sent a contingent of 1,100 men to the Afghán War. The late Maharaja was exempted from the presentation of nazars in Darbar in recognition of the services rendered by his troops on this occasion.

1879 A.D.

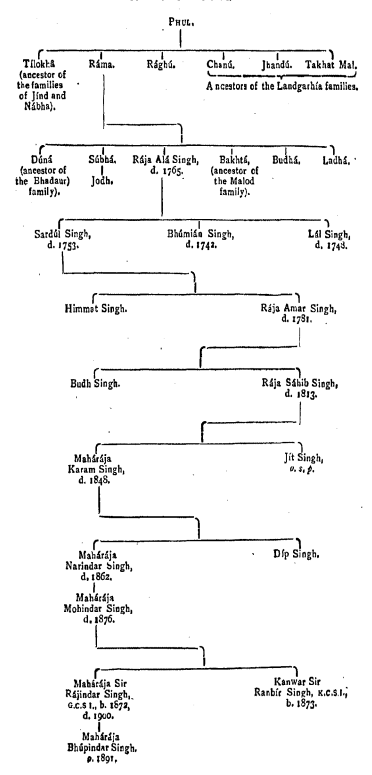
The organisation of the Imperial Service Troops and the war services of CHAP. I, B. the late Mahárája are described elsewhere. Mahárája Rájindar Singh died in 1900, and a third Council of Regency was formed. The present Descriptive. Mahárája, Bhúpindar Singh, was born in 1891 A.D. The Mahárája of History. Patiála is entitled to a salute of 17 guns, and takes precedence of all the Punjab chiefs.

Changes in the relations between the British Government and the Phúlkián States have been alluded to in the preceding pages. It may, however, be as well to give a succinct account of them here. Before 1821 , the Resident at Delhi had charge of all the political relations with protected and independent States in north-west India. In that year he was replaced by an Agent to the Governor-General, and a Superintendent of Protected and Hill States was appointed with his head-quarters at Ambála. In 1840 a Governor-General's Agent for the North-West Frontier was stationed at Ambála. After the 1st Sikh War the political charge of the Cis-Sutlej States was entrusted to a Commissioner, who had also certain British Districts in his control. When the new province of the Punjab was founded in 1849, the Board of Administration took over control of the Cis-Sutlej States, and when a Lieutenant-Governor was appointed for the Punjab, the Commissioner of the Ambála Division, who had taken the place of the Cis-Sutlej Commissioner, became the intermediary between the States and the Punjab Government. The Ambala Division ceased to exist in 1884, and the States then passed under the political control of the Commissioner of Delhi. In 1900 it was decided by the Government of India to ap 1900 A.D. point a Political Agent for Patiala, and the remaining Phúlkián States of Jínd and Nábha were included in the Agency. Major Dunlop-Smith, C.I.E., was chosen for the new appointment, and during his absence on leave Captain Popham Young, C.I.E. (Settlement Commissioner in Patiála State), acted for him as Political Agent from January 1901, and handed over charge to Major Dunlop-Smith on the 26th November of that year. In April 1903 1903 A.D. the Bahawalpur State was included in the Phulkian States Agency. The head-quarters of the Agency were originally fixed at Ambála, but Patiála was soon found to be a much more suitable place, and the Agent has resided in Patiála since the beginning of 1902.

CHAP. I, B.

Descriptive.

CHIEFS OF PATIALA.



Section C.-Population.

CHAP. I. C.

The Phulkian States are so scattered that comparison of the density of Descriptive. their population with that of any one or more British Districts would be of POPULATION. little value. Taking the three together they have the normal density of Density. the Indo-Gangetic Plain West in which they lie. Patiála has a density of 283 persons to the square mile, and thus stands nearly in the same category as the Karnal and Ferozepore Districts. The density on the cultivated area cannot be shown until the settlement operations are further advanced.

The population and density of each nizámat and tahsíl is given below, Density of nisáe the density shown being that of the total population on the total area:

mats and tah-

				Area in square miles.	Population.	Density.
Patiála	***	•	***	236	¹ 67,679	286.8
Sunám	***		414	470	121,498	258.5
Bhawánigarh	419	•••	***	561	140,309	250.1
Narwána	*117	•••	***	576	117,504	204.2
Total	Karmgarh nia	iáma t	•••	1,843	447,090	242'6
Sáhibgarh	***	***	•••	278	115,391	415'1
Amargarh	***	•••		338	123,468	365.3
Sirhind	846	***	444	240	126,589	527.5
Total	Amargarh nizi	imat		856	365,448	426 9
Anáhadgarh	***	***	•••	350	105,989	302'8
Bhatinda	***	***	·	868	142,413	164.1
Bhikhi	616	***	•••	629	128,965	205.0
Total An	áhadgarh nisá	mat	***	1,847	377,367	204'3
Rájpura		450	444	157	55,117	351,1
Pinjaur		***	***	180	55,731	309'6
Banúr	***	414	•••	161	56,674	352
Ghanaur	•••	•••	611	208	45,344	218
Tota	al Pinjaur <i>nizā</i>	mat	•••	706	212,866	301.2
Nárnaul	**	***	•••	282	85,130	301,0
Kánaud	***	•••	***	305	55,246	181.1
Total Moh	indargarh <i>nisd</i>	mat		587	140,376	239'1
	Total of the	State	· **	5,839	1,596,692	1 ₂ 64'5

Excluding the city of Patiala,

CHAP. I, C.

Descriptive.
Population.

Population of towns—Table 7 of Part B.

The State contains 14 towns and 3,580 villages; and the population of the former is given in the mar-Patiála Sanaur ... 8,580 ... 53,545 | ... 7,710 ... 6,905 ... 5,610 ... 19,489 ... 13,738 Bhadaur gin. At the Census of 1901, 9 Nárnaul Barnála Basí of the towns, including that of Govindgarh ... 13,185 Banúr ... 5,515 ... 5,415 Patiála itself, showed a decrease ... 10,209 Páil Samána Sirhind · on the figures of 1891, 4 show-Sunám **... 10,0**69 Mohindargarh 9,984 | Hadiáya ... 5,414 ing a slight increase, while Bhatinda or Govindgarh had increased from 8,536 to 13,185, or 54 per cent. Its position on the railway and the establishment of a market account for this rapid rate of growth. Only 11 per cent. of the population live in the towns. The average population of the towns and villages is small, being only 397 persons.

Occupied houses number 273,557, of which 32,329 are urban and 241,228 rural. Patiála with 53,545 persons is the only large town. The towns and villages present no features unusual in this part of the Punjab. As in all Native States, the average population of a Patiála village is below the average in British territory. Both Hindu and Muhammadan villages are built on the same plan, the better houses surrounded by high walls and opening on to narrow lanes which lead tortuously to the main thoroughfares. The Chuhrás and Chamárs have their houses outside the village and facing away from it. In the towns the houses are close together and the high wall is rare. Still even in the towns the thoroughfares are generally narrow and crooked.

Growth of population.

The marginal table shows the fluctuations in the population of each

		1881.	1891.	1901.
Patiála Karmgarh Amargarh Pinjaur Anáhadgarh Mohindargarh	010 000 010 010 010	53,629 415,675 346,989 226,274 298,462 126,404	55,856 444,369 361,610 226,379 347,395 147,912	53,545 447,090 365,448 212,866 377,367 140,376

nizumat since 1881. In 1901 the heaviest decrease on the figures of 1891 was in the Pinjaur and Mohindargarh nisumats, the population of which decreased by 13,513 and 7,536 respectively in that decade. In the former the decrease was only nominal owing to the exclusion of the people living in the dúk chaukis and

railway fence in the hills. In the latter the decrease was due to the seasons of drought which had caused heavy emigration from those tracts in and after 1897.

Migration.

The following table shows the effect of migration on the population of the Patiála State according to the Census of 1901:—

Immig	Persons.	Males.	Females.			
(i) From within the Punjab a vince (ii) From the rest of India (iii) From the rest of Asia (iv) From other countries	nd North-	West Front	ier Pro-	187,212 21,899 44 107	64,411 8,095 39 77	122,801 13,804 5
Emig:	209,262	72,622	135,440			
(i) To within the Punjab as vince (ii) To the rest of India	nd North-	West Fronti	er Pro-	266,910 15,497	92,815 7,246	174,095 8,251
	Total en	igrants	•••	282,407	100,061	182,346
Excess of emigrants over imm]	73,145	27,439	45,706		

The bulk of the immigration is from the districts, States and provinces in India noted below. There is also a considerable volume of immigration from the countries outside India as given below:—

CHAP.1, C.
Descriptive.
Population.
Migration.

District, State, Province or Country.						Number of males in 1,000 immi- grants.		
Ambála			***	•••		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	37,682	340
Hissár	***		***	•••	***	***	24,554	324
Rohtak	***		***	400	***	•••	1,041	402
Delhi	***	***	***	•••	***	***	1,114	491
Karnál	•••	•*•	***	***	•••	414	20,815	398
Kalsia	***	***	***	000	•••	***	1,609	343
Simla	444	***	***	***	***	***	6,237	379
Kángra	***	***	***	•••	•••	***	1,015	697
Hoshiárpur		***	***	***	•••		2,920	579
Jullundur	***	***	***	•••	***	•••	2,173	524
Ludhiána	***	400	•••	***	***	449	31,195	322
Måler Kotla	***	***	***	•••	***	***	7,688	305
Ferozepore.	***	8110	410	***	•••	***	7,817	433
Furidket	***	***	***	860	•••	***	1,651	383
Nábha	***	***	***	•••	•••	***	23,080	260
Find	***	***	***	***	•••	***	10,457	251
Amritsar	412	000	•••	•••	•••	***	1,091	417
Rájpútána	***	***	***	•••	•••	***	16,762	305
United Provin	ces of Agi	ra and Oudh	•••	•••	•••	444	4,268	589
Yághistán and	l Afghánis	stán	***	•••	•••	***	33	939
United Kingd	om	544	***	***	***	***	84	
America	***	•••	***	***	***	***	14	857

The emigration is mainly to the districts, States and provinces noted below:—

District, State or Province.						Males.	Females,
Hissár						12,218	20,832
Rohtak	***	***	•••	411		1,211	
Dujána	***	***	•••	***		127	2,226
Gurgáon		***	***	•••		1,567	534 3,146
Delhi	•••	***	***	***		. 1,498	682
Karnál	•••	***		***	1	9,487	16,323
Ambála	***	***		***		11,962	23,262
Kalsia	***	***	***	***		739	1,702
Nábha	***	***	•••	***		472	402
Simla	***	***	***	***		771	608
Simla Hi	II States	***	•••	***		943	2,057
Hoshiárp		***	*** '	444		511	782
ullundur		•••	•••	***		795	1,105
Ludhiána		***	•••	•		10,640	29,788
Máler Ko	tla	***	•••		\	1,958	6,442
Ferozepo	re	***	***	64.0		11,624	19,628
Faridkot	***	***	***	***	ļ	2,36i	3,572
Nábha	***	***	•••	***	•••	10,558	24,212
Hind	•••	***	•••	***		4,529	12,193
Lahore	***	444"	•••	•••		1,442	618
Amritsar		***	***	***		656	711
Chenáb (Colony	***	***	***		2,574	1,707
Baháwal		***	•••	404	***	421	248
United P	rovinces	of Agra an	id Oudh	•••	•••	2,683	1,024
Bombay	***	•••	***	•••	•••	515	349
Rajpútán	ıa	140	848	800		2,662	6,468

CHAP. I, C. Descriptive.

The State thus loses 73,145 souls by migration and its net interchanges of population with the districts, States and provinces in India which mainly affect its population are noted below:-

POPULATION. Migration.

Net gain from + or loss to -- 8,496 Hissár *** Rohtak - 2,396 ---Gurgáon ... - 4,272 *** *** 416 Delhi - 1,066 *** *** *** ••• Karnál ... - 4,995 Ambála + 2,458 *** ••• *** ... + 2,394 - 832 Simla with Hill States ••• -... *** *** Kángra 90345 ••• ••• Hoshiárpur *** 440 + 1,627 *** *** *** Ludhiána - 9,233 *** ... *** 479 Måler Kotla *** 712 ••• Ferozepore -23,435 *** ••• *** ... *** Faridkot - 4,282 ... *** ... *** Nábha 446 *** 498 ••• -11,690 Hind - 6,255 ••• ... *** Lahore - 1,338 ••• *** Chenáb Colony *** *** - 4,280 United Provinces of Agra and Oudh 561 *** ••• Rajpútána + 7,632 *** .

Comparison with the figures of 1891 shows that Patiála lost by intraprovincial migration alone 79,698 souls Loss by intra-Provinin 1901, or 45,173 more than in 1891. cial migration.

1901. 1891. Total 79,698 34,525 4,280 6,255 Chenáb Colony ... Find 3,110 Nábha 11,690 5,095

Taking the figures for intra-Imperial migration, i.e., those for migration Loss by intra-

Imperial migration. 1901.

in India both within the Punjab and to or from other provinces in India, we have the marginal data.

Total 73,296

A notable feature of the immigration is the proportional excess of females. This is especially noticeable in the case of the neighbouring Districts and States of Hissar, Ambala, Ludhiana, Jind, Nabha and Maler Kotla, and shows that the bulk of the immigration is due to marriages.

Ages. Table 10 of Part

The figures for age, sex and civil condition are given in great detail in Table to of Part B. The following statement shows the age distribution of 10,000 persons of both sexes:-

Age period.	Males.	Females.	Persons.	Age period.	Males.	Females.	Persons.
Infants under 1 1 and under 2 2	011 13 012 12 013 12 014 12 015 12 016 69 017 05 018 05 05 05 05 05 05 05 05 05 05 05 05 05 0	6 31 3 108 5 113 9 113 5 599 4 516 7 391	264 67 231 238 242 1,294 1,190 948 893	25 and under 30 30 35 40 45 50 50 55 55 60 and over	460 444 294 402 212 295 107 319	389 391 248 343 155 233 73 268	849 835 542 745 367 528 180 587

| PART A |

Births and deaths are registered throughout the State, but the figures, as tabulated, give a mean birth-rate of 22:1 per mille in 1892—1896 and of 14.9 in 1897—1901. Such rates are impossibly low and point to defective registration or incorrect tabulation, or both. The death-rate for 1892—1896 POPULATION. (18.8 per mille) is also incredibly low.

Descriptive. Vital statistics.

Drinking-water is generally obtained from wells, except in the Bhikhi, Health. Narwana and Boha thanas, where water is 50 to 150 feet below the surface. The people are, as a rule, careless how they feed their children, and little regard is paid to cleanliness. The result is that many children die of diarrhœa, colic, enteritis, eczema, boils, ophthalmia, otorrhœa and catarrh.

1902 was the most unhealthy year the State has known for some Diseases. time, the registered deaths amounting to no less than 64,094,1 of which 55,481 were due to plague or fever. Next to 1902 comes 1900 with 44,039 recorded deaths and 1893 with 40,214. The worst outbreak of cholera was in 1892, when 10,784 people died of it. Pneumonia and diseases of the eye are as common here as elsewhere in the Punjab. Plague first appeared in Hedon, a village near the Sutlej, in the Amargarh nizamat, in 1899. It did not, however, spread, and the State was free from the epidemic until March 1900, when a fresh outbreak occurred at Khamánon in the same nizamat. In 1899-1900 there were 26 cases and 19 deaths, and in the following year 166 cases and 98 deaths. The removal of the cordon in 1901-02 was followed by a tremendous rise in the figures, 30,401 cases being recorded with no less than 29,159 deaths. The numbers then fell almost as suddenly as they had risen, and in 1902-03 there were only 8,515 cases with 7,581 deaths. No inoculations for plague were performed in the State in 1899. The number performed in the succeeding years was:in 1901-02, 40,755; in 1902-03, 29,738; and in 1903-04, 4,030.

BIRTH CUSTOMS.

Among the Khatris and Aroras of the towns when a woman is Hindus, pregnant for the first time a ceremony called ritan or bhore is performed in the 5th or 7th month. The woman's mother sends her a tewar or suit of clothes and some sweets, and the women of her biradari assemble, dress her in the tewar, and put seven handfuls of the sweets in her dopatta; the rest they eat. On the birth of a son the father gives money to the Brahmans and lágis (menials) who bring him dubh (green grass) in token of congratulation. The doors of the house are decorated in the villages with branches of the siris tree, and in towns with mango leaves strung together (bandarwal). The neighbours who come to offer congratulations are regaled with gur. The sútak or period of seclusion after childbirth lasts for 11 days among Brahmans, 13 among Khatris, 15 among Banias, and 17 among Súdrás. The purification ceremony (dasúthan or chaunka charhna) is then performed, a Brahman and the birádarí being summoned, the mother and child washed, and food distributed. A name is then given to the child by the pádhá among Hindus, and by opening the Granth Sáhib among Sikhs. The pudhá ascertains the date and hour of birth and prepares the horoscope. The mother does not leave the house for 40 days after delivery. No ceremonies attend the birth of a girl. Among the higher castes boys are shaved with ceremony either at home or, at a temple in the 3rd or 5th year. A boy assumes the janeo when he has reached his 8th or 11th year,

But these figures are obviously far below the mark.

Descriptive.

CHAP. I. C. an auspicious day being chosen for the rite. Baniás only wear the janeo on the death of their parents.1

POPULATION. Muhammadans,

The Muhammadans of the lower classes have borrowed the ritan ceremony from the Hindus, but they call it satwánsa. In the ninth month of pregnancy a puria of dried fruits is offered to Bibi Fátima and given to a poor Sayyid woman. In Patiála Muhammadans do not make the woman lie to the north, as they do elsewhere, during confinement. An iron implement is kept on the bed and no cat is allowed in the room. Soon after birth the asán is recited, preferably by a religious man, in the child's ear. On the 6th day the chhathi ceremony takes place, the child being brought out of the sachcha khána and food given to the birádari. The akika (tonsure) ceremony is performed on the 7th, 14th, or 21st day, goats being sacrificed. One leg is given to the dai, a head to the barber, and the rest distributed among the birádari. The bones are buried. The child is named the same day, either by the mullah, or an elder member of the family. The mother remains secluded for 40 days, and takes a bath on the 40th day. The bismilláh ceremony takes place when a boy is 4 years 4 months and 4 days old. He puts on a new dress (jama), goes to the mullah or some senior member of the family with cash and sweets, and is made to repeat bismillah. This is the commencement of his education. As soon as he has finished the Qurán, comes the ámín ceremony, when clothes are given to the teacher and food to the birádari. There is no fixed date for circumcision, which may be performed up to the 11th year or at any time before puberty. The birádarí are invited, the boy seated on a chair, where the barber circumcises him: a rupee or more is paid to the barber, the relations give presents (tambol), and gur is distributed among them. For ten days no salt is given to the boy. This custom is not however strictly observed by all classes.²

Sex statisties.

The number of males in every 10,000 of the population is shown below:-

Quinting beams discussed to	Censi	us of		•	In villages.	In towns.	Total.
All religions	1881 1891	***	110	***	5,51 5 5, 5 03 5,498	5,3 ⁸ 3 5,5°3 5,45 ⁸	5,499 5,5 03 5,494
Census of 1901	Hindus Sikhs Jains Muhamn	418	•••	***	5,506 5,545 5,515 5,420	5,537 6,243 5,435 5,225	5,509 5,573 5,485 5,378

For a longer note on the janes see the Gazetteer of Ludhiana District.

²Birth and marriage customs peculiar to certain castes will be found described below under "Tribes and Castes."

Year of life.	All religions.	Hindus.	Sikhs.	Jains.	Muham- madans.
Under I year I and under 2 3 3 4 4 5	909 6	895·9	899·1	914·3	953·6
	908 7	930·6	820·6	700·0	953·0
	872 8	898·6	769·1	825·0	917·7
	900 2	915·1	814·0	952·4	955·4
	883 1	892·4	803·5	1,297·3	935·4

The marginal Descriptive. table shows the number of females Population. to every 1,000 Sex statistics. males under 5 years of age as returned in the Census of

CHAP. I, C.

Infant marriage is not the rule in Patiála. The ages of the married

0-4.	Persons.	Males.	Females.	
0-4	36	10	26	
5-9	5,270	1,157	4,113	
10-14	35,249	9,817	25,432	
15-19	75,642	27,239	48,403	
20-24	102,776	42,618	60,158	
25-29	108,654	51,139	57,515	
30-34	108,048	53,287	54,761	

people up to 34 are shown in the margin. Full details, by age and religion, will be found in the Patiála · Census tables, but it may be noted here that of the married persons whose - ages are between 10 and 14, 21,166 are Hindus, 6,876 Muhammadans and 7,129 Sikhs. The comparative infrequency of early marriages among Sikhs is noteworthy. Of the 21,166 Hindus, 6,006 are males and 15,160 females. Of the 6,876 Muhammadans, 1,930 are males and 4,946 females. Of the 7,129 Sikhs, 1,850 are males

1901.

and 5,279 females. Thus it appears that Muhammadans and Sikhs are agreed in avoiding those early marriages for their girls which are so frequent among Hindus.

The girl's parents take the initiative and choose a suitable match out- Marriage side the four nearest gôts. Dháighar Khatrís, Brahmans and Aggarwál customs. Bania's marry into any got but their own. Betrothal takes place between the 5th and 11th years. Jats and Banias take money for their daughters, but higher castes do not unless they are very hard pressed. Marriages by exchange are often very complicated, involving a large number of couples. They are looked on with disfavour; Batte di kurmái ganji gai talákan ái—"Exchange betrothals are the substitution of a divorced woman for a bald one." If the marriage is without payment the ceremony takes place when the girl is 9 to 15, otherwise it is performed on payment of the price. There are various ceremonies connected with marriage, but they are not peculiar to Patiála. Among Muhammadans the ceremonies are less complex. Marriages seldom take place in Ramzán, the Muharram or Shábán. Mukláwa is confined to the lower classes. In towns expenditure on weddings reaches the height of extravagance. Banié di kamái, biáh aur makán ne khái-' A bania's earnings are swallowed up by marriage or house-building." The Khatris and Banias are trying to curtail this expenditure and bára and dhakáo (largesse) have been forbidden by the Darbar. Polygamy is rare. The richer Hindus only marry a second wife if the first is barren. Among Muhammadans it is slightly more common, Avowed polyandry is unknown. Remarriage of widows is common among all Muhammadans except Sayyids, Patháns and Rájpúts. It is forbidden among Hindus of the higher castes and involves excommunication. Among the Jats a widow generally marries her husband's brother. Divorce is common in the hills. When a woman dislikes her husband she leaves him and goes to her parents. They select another husband for

Descriptive. POPULATION.

CHAP.I. C. her, and if she approves of him her first husband is sent for and paid the rit money in the presence of the birádari. A woman sometimes makes many changes. The interval between her leaving one husband and marrying another is called thanjáná.

Marriage customs.

Female infanticide.

The vital statistics given in Table 11 of Part B show that in the 5 years (1898—1902) about 127 boys were born to every 100 girls, but that the male death-rate was lower than that of females, only 107 males having died

<u></u>	1	emales pe	R 1,000 M	ALES.	
				A	ges.
,	Religi	ons.		0-5.	All ages.
All religions Hindus Sikhs Muhammada	 	` 	,,,, ,,,	893 902 823 942	820 815 794 860

to every 100 females in that period. The result is that in all the main religions the proportion of females to males gradually falls as the age advances, until, taking the total population, we have the marginal figures.1

	•				² Females per 1,000 males.
(Hindus Sikhs Muhammadans	***	540	***	773
jats }	Sikhs	•••	. ***	. ***	79 8 76 2
	Muhammadans	*** `	***	***	762
Ráinúte S	Hindus Muhammadans	***	444	510	737 872
Kalbaca (Muhammadans	•••	***	***	872
	³ Females	TO 1,000	MALES.		

Village.		Gôt.	Religi	ons.	0-5.	All ages.
Rámpur Do. Dhamot . Do. Jarg Do.	010 000 001 010	Jat-Mángat Do Jat-Jhalle Do Jat-Mander Do	Hindu Sikh Hindu Sikh Hindu Sikh	000 010 010 010	231 516 267 500 625 636	543 593 527 637 650 730

Enquiries made in the State however raise no suspicion of female infanticide, though the castes noted in the marginal return⁹ have very low ratios of females, and the ratios are still lower in the villages and tribes noted in the margin.3 These figures tend to show that much less care is taken of female children than of male.

LANGUAGE.

Language.

Punjábí is spoken with some alterations throughout the State, except in the hills, where Pahárí is spoken. In Patiála proper well-educated Hindus and Muhammadans speak Urdu. In the outlying tract of Mohindargarh Márwárí is spoken. In the local Punjábí the past tense ends in tá or dá, as kitá, did; pitá, drank; khádá, ate. The present tense also ends in $d\hat{a}$, as in $kard\hat{a}$, does; $chald\hat{a}$, goes. In some forms n is inserted before $d\hat{a}$, as in $kh\hat{a}nd\hat{a}$, eats; $pind\hat{a}$, drinks. In the future u is changed into a, piangá, will drink, siangá, will sew. Similarly ú is changed into á, khándá hán, I eat, instead of kháta hún. In nouns á is often changed to a as in kam, work; kan, ear; hath, hand; for kam, kan and hath. Sometimes y becomes ai, e or i, as in eh, this; ihán, 'here'; for the Urdu, yih, yahán. The language of the Mohindargarh nizámat resembles Hindí rather than Punjábí. Here o is generally used in place of á, a

[PART A.

ghero, 'a horse.' Tale for niche, !below,' dhore for pas, 'near,' are generally used. The hill dialect of the State is that of the Simla hills. In the towns the Persian character is generally used. Nagri is used Descriptive. by Brahmans for religious purposes. Shop-keeper's account books are Population. kept in Lande. In Patiála proper some Muhammadan shop-keepers use the Urdu character, but totals are shown in Lande numerals. A few of the well-to-do Sikhs keep their accounts in Gurmukhi.

TRIBES AND CASTES.

Nearly every caste in the Punjab is represented in Patiála, but the Jats, Jats. who comprise 30 per cent. of the population (485,170), are by far the strongest element. The Jats of the Malwa, in which the main part of the Patiala State is included, have been called the finest peasantry in India. A description of the Málwa Jat, and the points in which he differs from the Jat of the Mánjha, will be found in the Gazetteer of the Ludhiána District.

The lats of Patiála mostly claim Rájpút origin, and appear to have migrated from Jaisalmer into the Malwa, or the territory south of the Sutlej which stretches towards Delhi and Bikaner, about the middle of the 16th century, though the asli or original gôts Mán, Bhullar and Her, which are of the Shiv gôtra, were probably settled in the Malwa before the other Jats.

The Siddhús (42,405) are the most numerous and important sub-divi- Siddhú Jats. sion of the Jats in Patiála. Besides the ruling families of the Phúlkián States and Faridkot, many families of note belong to the Siddhú clan. They claim descent from a Bhatti Rájpút, Jaisal, founder of Jaisalmer. The Siddhús¹ are strongest in the Anáhadgarh nizámat. They form an exogamous section and avoid one gôt only in marriage. The jágirdárs of Bhadaur are described elsewhere. Other important families in this State are the jágirdárs of Talwandi, Kotli Sábo and Jiundán. The Siddhús are nearly all Sikhs.

Haríke is one of the Siddhú septs, and is called after Chaudhrí Harí, its Haríke. ancestor. Chaudhrí Harí and his descendants founded 14 or 15 villages. on both banks of the Sutlej, whence the name 'Harike pattan,' and Buddha Singh, one of his descendants, settled at Sekha in Barnála pargana. Sardár Bhág Singh, of this sept, was Bakhshí of the State, and Sardár Basáwa Singh became its Bakhshi and Adálatí and was afterwards a member of the first Council of Regency. His grandson, Sardár Bahádur Sardár Pritam Singh, is the present Bakhshí.

Mehta is also a munhi or sept of the Siddhu got or clan. It is named after Mehta. its ancestor Mehta, who founded the village of Mehta near Barnála. Sardárs Bahálí Singh, Bútí Singh, Dal Singh and Ranjít Singh of this sept all held the post of the Commander-in-Chief in the State.

The Cháhil Jats claim that Cháhil, their eponym, was born of a hill Cháhil Jats. fairy. They are numerous in Bhikhi, in which tahsil they own many villages, and they also hold scattered villages in tahsils Narwana, Amargarh, Bhawanigarh and Fatehgarh. Sardar Partap Singh, Chahil, maternal uncle's son of the late Maharaja Narindar Singh, was Bakhshi to the State. He was in command of the Patiála Contingent at Delhi in 1857, and his son Ranjit Singh is now the leading representative of the tribe. To support their claim they pay special worship to Gugá Pír, who was a Chauhán Rájpút. They worship Baland Jogí Pír, their jathera.

The Dhálíwáls claim to be Chandra Bansí Rájpúts by origin, through Dhálíwál lats, Dhálíwál, Bhattí, who migrated from Jaisalmer and settled at Kángar in Nábha territory in the 12th or 13th century. In the time of Akbar, the

CHAP. I, C.
Descriptive.
Population.
Dháilwái lats.

chief of the Dhálíwáls, Mihr Matha, is said to have given a daughter in marriage to that emperor, whence the Dhálíwáls and the 35 Jat tribes which concurred in the bestowal of a Jat girl on the emperor acquired the title or status of Darbárí. The Darbárí Jats in this State are the Tiwánas of Chinarthal, the Jhalle Gils of Dhamot and Siawara, the Manders of Jarg, the Mángats of Rámpur and Katání, the Jhij of Gidrí and Bawání, the Panders of Gahlotí, and the Gandhás of Rauní. Darbárí Jats pay special fees to their mirásis at weddings. The Dhálíwáls, after the decline of Mihr Matha's family, dispersed and some migrated into the State, where they are mainly found in tahsils Bhatinda and Bhíkhí, and in stray villages in Sunám, Amargarh and Sáhibgarh. The main Dhálíwál septs are the Maní, Udí, Rúreka, Dína and Rámana. The tribe is chiefly represented by the family of the late Sardár Gandá Singh, C.S.I., Bakhshí of the State, and his son Sardár Hazúra Singh is now an officer in the State forces. A man of note among the Dinakes was Mián Mahtáb Singh of Faridkot, whose daughter was married to Mahárája Mahindar Singh and became the mother of Mahárája Rájindar Singh.

Mán Jate.

The Mán Jats say they migrated from the north, and claim descent from Mándháta, a Rájpút, by a karewa marriage. Mándháta settled in Ládowa in Ferozepore and thence in Akbar's reign the Máns migrated into the present nizámat of Anáhadgarh, in which they own many villages. Their chief sub-septs in this State are Maur, Sandar, Khawála and Párága, and they give their names to the villages of Maur, Mánwála, Mán Khera, and Mánsa. They avoid only the one gót in marriages, and form no alliances with the Bhulars or Sher Gils. At weddings they give a rupee to all the mirásís, Brahmans and Bhats of the Mán villages, and this ceremony is called tapa or tappa. The Mánsáhia Jats regard themselves as superior to other Máns. Tradition says they owe their name to the fact that the head of the family paid the revenue due to the emperor punctually. Sardár Harnám Singh deorhíwála is the leading man among the Mánsáhía. Mahárája Rájindar Singh was married into this family.

Dhillon lats.

The Dhillon Jats claim descent from Rája Karn, whose descendant Thal married a Jat wife. The Dhillons are said to have migrated from Delhi under the Mughals; and are now mainly found in tahsíl Govindgarh and in scattered villages in Bhíkhí and Fatehgarh tahsíls. Their chief subsepts in this State are the Mahna, Bangria, Gát, Jandí, Saráya, Garáh and Mutal. They only avoid the father's gót in marriage and make no alliances with the Dhíndsa and Wal (Wal is a sub-sept of the Sekhons) on account of some old dispute.

Gil Jats.

The Gils trace their origin to their eponym, Gil, who fled from Rájpútána and settled in Bhatinda, where he married a Dhálíwál. Thence, in
the time of Sháh Jahán, the Gils migrated to Sáhibgarh and Sunám tahsíls,
in which they are now numerous. They are found also in tahsíls Rájpura and Bhíkhí. They have 11 sub-septs, Sher, Kak, Landra, Sihai,
Bhádon, Jhagar, Barála, Karora, Kand, Jají and Jhala, the last of which
is strongly represented in tahsíl Sáhibgarh, where it holds 11 villages.

Martal Jats.

The Marrals, returned as Jats in the Censuses of 1891 and 1901, are mainly Muhammadan, but a few are Hindus. The Muhammadan Marrals of Samána lay claim to an Iránian origin and say they are descendants of Yazd-i-jard, the last Sassánián king of Persia, who was conquered by the Arab Sa'd-waqás. They migrated from Kábul in the time of Prithwi Ráj, king of Delhi, under Malik Saláh-ud-dín. On the recommendation of the Nawáb of Samána the Malik

[PART A.

received a grant of villages in that part together with the title of Mande CHAP. P. I, C. or lord of 100 villages (mandal) from Khanda Rao, brother of Prithwi Ráj. In the time of Ala-ud-din Khilji, Qutb-ud-din Marral obtained the fiefs of Descripti Samána and Malkána, and the latter, which is a bastí of Samána, is still Population. held in jágír by the Mandals of Karnál. Malik Sulemán Yár Jang, a Marral Jats. descendant of Nawab Arastujah Wazir-i-Azam of Haiderabad, Deccan, also holds a jágír in Samána itself. Malik Barkat Ali Khán of Samána is the Assistant Advocate at Patiála.

The Dhindsas claim descent from Raja Karn. They migrated from Dhindsa lats. Sirsa in the time of the Mughal emperors and settled in Chaunda Manvi, in tahsil Amargarh, round which place they own a number of villages. They are also found in scattered villages in tahsils Rajpura, Ghanaur and Patiala, and Ubhewál in Sunám tahsíl is a village of Muhammadan Dhíndsas.

The Randhawas hold only two villages in Sahibgarh, and Mimsa Randhawa Jats. village in Amargarh tahsil, but they offer one or two points of interest. Their ancestors settled at Mimsa, near which, on their migrating thither from Támkot, the axle of one of their carts broke, and its owners took this as an omen that they should settle at the spot. The others went on, and failing to persuade their comrades to accompany them, they uttered a curse upon them that they should be compelled to seek a new home every 12 years. Every 12th year on the 8th Sudí of Asárh they take a cart to the spot and worship it, and an uncle cuts a lock of hair from his nephew's head. On their return home, it is said, the axle of the cart invariably breaks on the road.

The Tiwana Jats claim descent from Lakkhu, seventh in descent from Tiwana Jats. Tiwána, a Punwár Rájpút. They migrated from Dhára Nagrí in the 13th century, and now hold several villages in Sáhibgarh and two in Rájpura tahsíls. Like Rájpúts, their women observe parda and they discountenance karewa. Their leading family is that of the Chaudhris of Chinarthal, and Sardar Sawai Singh of this family held important posts in the State under Mahárája Narindar Singh. Two Tiwána chaudhrís, Majlis Rái and Wazír Khán, were prominent chiefs of this tribe in the Mughal times. There is also a Muhammadan Tiwana village in Ghanaur tahsil.

The Saráhs or Saráis are mainly found in nizámats Anáhadgarh and Saráh lats. Karmgarh.

The Kaleke Sardars belong to the Sarae gôt. They trace their descent Kaleke. from the Bhattí Rájpúts of Jaisalmer, and are named after their ancestor Chaudhrí Kála, who founded the village of Kályánwálí in Sirsa; his grandson Malúka founded Káleka near Dhanaula, where his descendants still hold land. Sardárs Gurbaksh Singh and Haria Singh, brothers-in-law of Mahárája Alá Singh, were fifth in descent from Chaudhrí Kála. Sardár Gurbaksh Singh was Mahárája Alá Singh's Díwán, and accompanied him in all his expeditions. He is best remembered for his services when Mahárája Ranjít Singh came to Patiála to visit Mahárája Sáhib Singh. Mái Fatto, wife of Maharaja Ala Singh, belonged to this family, and Maharaja Karm Singh also married into it.

The Pawanias are of Shiv gotra, like the Man, Bhular and Her, with the Pawania lats, two latter of whom they do not intermarry. They migrated from Hissar and own four villages in tahsil Sunam.

The Ghumán Jats also claim Rájpút descent. Migrating in the time Ghumán Jats. of Jahángír from Rájpútána, they settled at Sajuma in the Jind State and now hold 11 villages near Bhawanigarh, Ghumana in Rajpura, and a village in Patiála tahsíl.

CHAP. I. C.
Desc. riptive.
Poreulation.
Diain lats.

The Nains' claim to be by origin Túr Rájpúts. Their ancestor Mainpál married a widow and his son Nain is their eponym. They hold many villages in the Bángar (tahsíl Narwána), such as Dhamtán Sáhib, etc., and stray villages in the Sunām and Patiála tahsíls. They are said to have migrated from Delhi, where they ruled prior to the rise of the Chauhán dynasty. Their sub-septs are Jája, Bamír and Naráin. Sardár Ude Singh, Nain, was Superintendent of the Palace in the time of Máí Askaur, Díwán and Judicial Minister, guardian to Mahárája Narindar Singh and member of the first Council of Regency. His son, the Mashír-Ala Sardár Bahádur Sardár Gurmukh Singh, is now (1904) President of the Council.

Mångat Jats.

The Mángats are only found in tahsíl Sáhibgarh, where they hold six villages.

Gándhe jats.

The Gándhes are descended from Gandhú, son of Rája Gopál, Táoní Rájpút, by a Jat wife, and are found in tahsíls Banúr, Rájpura and Amargarh.

Sindhú Jats.

The Sindhús appear to have immigrated into the State from the Mánjha in the 16th century and are found in scattered villages in tahsíls Ghanaur, Rájpura, Amargarh, Bhatinda and Barnála.

Bhular Jats.

The Bhulars are said to have been driven from Márí in Ferozepore by the Siddhús and then to have dispersed. They own nearly the whole of seven villages in Barnála and four in Sunám tahsíls. Their sub-septs are four in number, vis., Kosa, Munga, Dahr and Bhátia.

Garewal Jata,

The Garewál² or Girewál is a well-known sept which once held rule over Ráipur and Gujarwál in Ludhiána. Mahárája Narindar Singh married into this family, and one of its members, Sardár Ghamand Singh, became Bakhshí. Sardár Mihmán Singh was father-in-law, and his son Híra Singh brother-in-law of the Mahárája. Sardár Kishan Singh, also of this family, is now muatamad to the Punjab Government. They claim descent from Rája Mahán Chand of Chanderí in Indore, a Chanderí Rájpút.

Sekhon Jata

The Sekhon Jats claim descent from the Punwár Rájpúts. They are named after their ancestor Sekhon, who had seven sons, after whom were named seven mánhís or septs. Máí Askaur, mother of Mahárája Karm Singh, whose life sheds a lustre over Patiála history, belonged to this family, and her brother Sardár Díwán Singh was Commander-in-Chief. Two daughters of the family are now married in the Phúlkián States, one to Rája Híra Singh of Nábha and the other to His Highness the Hon'ble Sir Kanwar Ranbír Singh, K.C.S.I., of Patiála. Mahárája Amr Singh made Daria Singh his Díwán. Himmat Singh and Sawáí Singh were Bakhshís, Mal Singh was Adálatí or Judicial Minister, and Sardár Sedha Singh was Díwán. They hold Bakhshíwála (in Sunám tahsíl), Kaulgarh (in Páil), Kishangarh and Kánhgarh (in Bhíkhí), and Karmgarh (in Anáhadgarh tahsíl).

Utwál jats.

Among the Utwáls the family of Chaudhrí Charat Rám, member of the second Council of Regency, is the most important. His grandson Sardár Sapúran Singh is now Financial Minister of the State.

Mander Jals.

Sardár Bhagwán Singh, Mander, is a Judge of the Patiála Chief Court. His father Sardár Basta Singh held the post of Názim for a long time.

Máhil Jats.

The Máhils trace their descent from the Tór Rájpúts. They came from Delhi. The clan holds Sháhpur Khurd, Sháhpur Kalán and Namol in Sunám tahsíl and Khánpur in Dhuri. Sardár Fateh Singh of this tribe held high posts in the State, and was a member of the first Council of Regency. His son Sardár Mán Singh is Názim of Amargarh nisámat.

¹Nain is a Hindí Bhásha word meaning eye. There are said to be Nains in Bikáner also.

²The sept is so named because a Chanderí Rájpút settled at Gire, a village in Rúpar tahsíl, and fell in love with a Jat woman whom he kept as his mistress.

The following are some proverbs about the Jat peasantry:—

Chaná na jane báh. Jat na jáne ráh - "Gram does not require much ploughing, and a Jat can do without a path" (Cf. Maconachie, 1 No. 1022).

Descriptive. POPULATION.

CHAP. I, C.

Jat jatán de sále karde ghále mále—" Jats are all brothers in law of one another and keep their own counsel (combine to help one another); i. e., Jats are closely related and scheme to protect one another" (Macon chie, No. 938).

Proverbs about

Jat, dhattá, bikrá, chiuthe bidhwá nár yih cháron bhúkhe bhale, rajje karen bakár—"A Jats. Int. a bull, a he goat and fourthly a widow are good, if they have an empty stomach, and bad if a full one."

Rajjí bhains na khác khal ra já málí chale na hal rajja Fut badháwe kal rajjá mahájan jác tal- " A full fed she-buffalo does not eat thal (oilcake), a full fed he-buffalo does not go well in a plough, a full fed Jat raises quarrels, and a well to do mahajan becomes meek and

Jat na jáne gun kará chaná na jáne báh. Jat dá gúrú khansurá chane dá gúrú chháh-"The lat is not grateful and gram does not require much ploughing: but shoe-beating can correct the lat and whey digest the gram" Cf Maconachie, No 9,6, for a more polite version).

Fat ganná na de bhell de— "A Jat does not give a stick of sugarcane when asked, but gives a bhell (a lump of raw sug ir) when pressed."

This fehi lahri nahin je tire na fat nahin je phire na tind jeha bhanda n hin je rurhhe nó—"There is no timber like thi if it does not solit, no caste like that of the Jat if he is true to his word, no u ensil like tind (Persian wheel pot) if it does not tumble off."

Nat bidyá pál Jat bidyá nahín pál-" The tricks of a Nat (rope-dancer) can be known but not those of a lat."

Tind our fat da hi basah -" A tind and a lat cannot be trusted"

Rann f ttl hor sab chitti—" A Jat wife for me: all the rest are a mere waste of money." The last proverb shows that the Jat wife is the best and most economical and helps her husband in agricultural pursuits G. Maconichie, No. 37).

Rajpúts in Patiala number 65,296. Though they have beaten their Rajputs. swords into ploughshares, they do not take kindly to agriculture and are far inferior as cultivators to the Jats. The Taonis and Chauhans are the largest sub-divisions of them in this State, but the Bhattis rank highest.

The Bhattis are Jadu-Bansi and are said to have been con-Bhatti Rajputs. verted to Islam by Sayyid Jalál-ud-dín, Makhdúm-i-Jahánián, Jahángasht, in the time of Firoz Shah Tughlaq. They are now found in scattered groups, but still own some villages in tahsil Bhatinda.

The Táonis claim Jadú-Bansi descent, thus-

Táoní Rajpúts.

Rája Salváhan of Pattan in Gujrát.

Rája Tán (grandson).

Uggar Sain (7th in descent from Tán).

Migrated from Agroha in 699 Bikrami and settled in this part of the Punjab becoming king of Burás.

Rája Gopál (7th in descent from Uggar Sain).

Dhirpál, or Nawab Abu'l-Karim, embraced Islam under Shahab-ud-dín of Ghor after his victory over Prithwi Raj at Tarain (Tarawari) in Karnal District in 1193. His tomb is said to be at Banúr, which is a great Táoní centre, for Taonis are numerous in that talisil and in Patiala, Rajpura and Ghanaur. The Hindu Táonís hold Bular (in tahsil Patiála), Lilru, Nagla and Khelan in tahsil Banor, and Dhakansu, Tepla, Banwari, Pabra and Dhamolí in Rájpura. They have 12 septs, said to be named after the sons of Rája Gopál; vis., Dhírpalí, Ambpálí, Bhítian, Motián, Rái Ghazí, Jaisí, Sarohd, Ajemal, Jhagal and Lagal, the last six being ráis.

The references are to 'Panjab Agricultural Proverbs' edited by R. Macunachie, B.a. R.C.S.

CHAP. I, C.
Descriptive.
Population.

Socially they have 14 chhats and 24 makáns, the chhats in this State being Banúr, Súhron, Ajráwar, Kaulí, Ghanaur Patton, Kherá Guiju, Shámdo, Chamárú, Mánakpur and Jánsla, and in British territory Kharaf, Khánpur and Morinda.

Baráh Rájpúts.

The Baráh or Varáh Rájpúts claim descent from Blnepál of Bhatinda and emigrated at a very distant period from Udaipur. They have a proverb-Behá más na chakhde singh, bás, Variáh, ' the lion, the hawk and the Varáhs never taste stale meat.' Rái Kálu of Kákrá near Bhawánígarh embraced Islám in Jahángír's reign, so that their conversion is somewhat recent, and the Baráhs of Bakhtrí in tahsíl Sunám are still Hindus. They own nearly 30 villages in tahsils Sunam, Bhawanigarh and Amargarh. Their organization is the usual Rajput one of chhats or villages of the first rank and makans or villages of the second rank, other villages being inferior to these in social status. The Baráhs have 12 chhats and 24 makáns, the chhats in this State being Samána, Talwandí, Kákrá, Bhumsí, Jhal, Jhondan, in Nábha Báena, Badbar, Barágraon, in Jínd Bazídpur, and in British territory Budláda and Moranda. Master Muhammad Khuda Bakhsh, Khén of Haryau Khurd, was the tutor of Mahárája Mohindar Singh. He also held the post of Canal Agent and that of Director of Public Instruction, Patiála State. His eldest son Muhammad Abdul Ghafúr Khán was a judge in the High Court of Patiála; ot his younger sons Muhammad Abdul Majid Khán is Foreign Minister, Muhammad Abdul Hamíd Khán is Názim of Anáhadgarh, Muhammad Abdul Hakím Khán is State Vakíl at Ambála, and Muhammad Abdul Azíz Khán is Colonel of Infantry.

Mandáhar Rájpúta. The Mandáhars are found in tahsíl Narwána, and are said to have migrated into the Bangar from Ajudhia 2,000 years ago, and to have taken the ancient town of Kalait from the Chandels. That place and Bata are now held by Hindus, Badsíkrí and Hittho being held by Muhammadan Mandáhars. They call themselves Lachman. Socially they have 12 tapás (as they call their chhats) and 360 gáons or villages, the tapás in this State being Dhanaurí, Kalait and Badsíkrí. The Hindus in marriage avoid only their own gót. At a funeral they give pagrís to their mírásís.

Játá Rájpáts.

The Játús give their genealogy as follows:-

Rája Jairath of Pattan, Tunwar.

Játú.

Assar.

Harpáí.

Rána Amr, who migrated from his country and drove the Gujars from Khodána some 400 years ago. The Játús of Kánaud (Mohindargarh) tahsíl, in which they hold 25 villages, are his descendants. Játú was so called because he was born with long hair (jatán) on his body. The Játús do not intermarry with the Tunwars, and in marriage only avoid their own gót. At a wedding, both at the phera or circumambulation, and at the wadút or leave-taking, the bridegroom's barber spreads a sheet, called chhat, over the bridegroom's head and his father puts into it as much money as he can afford. The Játús also give tyág and lekh to their mírásís. Like the other Rájpúts of tahsil Kánaud, they are sun-worshippers and fast on Sundays.

Kachwáha Rájpétse The Hindu Kachwahas or Kushwahas of pargana Kanaud, in which they hold seven villages, are called Shaikhawat because their ancestor was born through the benediction of Shaikh Burhan, Darvesh. On the birth of

PART A.

a male child they put a blue thread round its neck, and on the bathing day CHAP. I. C. (the third to sixth day after birth) a second thread is put round its neck, a tágra round its waist, and kurta on its body, all three of a blue colour. Descriptive. They worship the sun by offering water and fasting on Sundays. At a POPULATION. wedding they give tyág and lekh to a mirási. The Shaikháwat Kachwahás Kachwaha Ráje do not eat jhatka.

Patháns live chiefly in the towns, and though they own land, rarely Patháns. handle the plough. Khiljís, Lodís, Mullagorís, Adilzais, Mámúzais and Umarzais are found in the State. Muhammad Námdár Khán, Umarzai, was a member of the last Council of Regency, and his elder son Muhammad Ashraf Khán is now Názim of Karmgarh. His younger son Muhammad Sharif Khán, B.A. (Cam.), is a barrister-at-law. The Patháns generally marry among themselves and do not practise karewa.

Shaikhs (23,131) are chiefly found in the towns as traders and shop. Shaikhs. keepers, but they own villages in the Sunám, Ghanaur and Rájpura tahsíls. The Shaikhs of Karel in Sunam are the most important family. The social aspirations of converts from Hinduism, who are generally included among the Shaikhs, are expressed in the following couplet: Sál-i-awwal Shaikh búdam, sál-i-doim Mirza; ghalla chún arzán shawad imsál Sayyid Míshawam—"The first year a Shaikh, the second a Mirza. If corn is cheap this year, I shall be a Sayyid."

Other cultivating classes are the Ahirs, Arains, Dogars, Gujars and Minor agricule Kambohs, and in the hills the Kanets. The Ahírs, here as elsewhere tural classes: industrious cultivators, are confined to Mohindargarh nizamat. They Ahírs. are divided into two endogamous sub-castes, Jádú-Bansí and Gopál-Bansí, both claiming to be Jádú-Bansí Rájpúts by descent. The former subcaste comprises 64 gôts, of which the principal are the Karíra, Bhangar, Chaura, Gatwal, Dewa and Sanp. The latter worship black snakes and do not kill one if they see it. The Ahirs are devotees of Krishna. Their leading representative is Chaudhrí Budh Singh of Nangal Sirohí, whose family has held the office of Chaudhri since the Mughal times. family also observes parda and discountenances widow re-marriage, which other Ahirs practise. Though usually landowners and cultivators, the Ahirs also take service in the army.

The Patiála Aráins belong to the Sirsewal branch and are said to have Arains. immigrated hither from Sirsa. All are Muhammadans, except a few in Sanaur and Ajráwar, who are Hindus. Aráins are numerous in the Sirhind, Patiala and Rajpura tahsils, where they hold groups of villages and own land which they themselves cultivate. Their more important gots are Siyáhí, Naur, Mund, Ghalan, Bhatián and Jatiálí.

The Dogars, who are exclusively Muhammadans, came from Seohna Dogars. near Lahore in the time of Maharaja Ala Singh. Some of them were in former times Bakhshis of the State, and of these the most famous was Lakhna, Bakhshí of Alá Singh. The Dogars hold a considerable tract of land at Daska in Sunám tahsíl, and one of them, Wazír Muhammad, is a Risáldár in the State service. They bear the title of Malik.

The Gujars are not as numerous as the Aráins, and are a pastoral Gujars. rather than an agricultural tribe, bearing much the same character here as elsewhere. They hold many villages in tahsils Rajpura and Narnaul. Some of them are Muhammadans and some Hindus. In this State their more important septs are the Bharwal, Lodi, Chichi, Bargat, Duchak, Katoria. Latala, Jandar, Chandija, Gorsi and Rawat, of whom the last regards itself as descended from Jagdeo Punwar, whose son Olan Palan married the fair daughter of Mor Dhaj, Katána Gujar. Males of the Chawára sept are believed to be able to cure pneumonia by touching the sufferer with a piece

POPULATION. Guiars.

CHAP. I, C. of iron. The Gujars of Rasúlpur (in Rájpura) and Ghel (in Fatehgarh) have considerable influence. Rahim Bakhsh, a Gujar, attained to the position of Descriptive. Bakhshí in the State in the reign of Mahárája Narindar Singh and was appointed a member of the Council of Regency on the death of Maharaja Narindar Singh.

Kambohs.

The Kambohs are rather more numerous than the Khatris. They are divided into two endogamous groups, Báwaní or the 52 gôts and Chaurásí or 'the 84 gots,' and are found in tahsils Banur, Ghanaur and Sunam, the Kambohs in the latter being of the Bawani sub-caste, many of whom embraced Islam in the time of Qutb-ud-Din, Ibak. The Chaurasis at a wedding give a present to the Kamachis, a caste of musicians, in remembrance of their having been delivered from prison without being forced to become Muhammadans by Diláwar Khán, Kamáchí, in the time of Shamsud-Din Altamah. Their leading families are the Muhammadan Bawanis at Masingan, an ancient village in Ghanaur tahsil, the Hindu Báwanis of Hasanpur, and the Hindu Chaurasis of Mohi, Súratgarh and Jalalpur, all in tahsil Banúr. At the shant rite on the occasion of a marriage the Hindu Kambohs make a goat of mash flour, which is sacrificed by the maternal uncle of the bridegroom. The manner of sacrifice is to press it to pieces with the hands. Now-a-days seven cakes of másh are made instead of the goat. They celebrate the tonsure under a jandi tree.

Sainis.

Sainis are chiefly market-gardeners. They are found in the Banúr and Rájpura tahsils, and are all of the Gola sub-caste, an endogamous group which avoids four gots in marriage and practises karewa. Sardar Sujan Singh is the leading Saini in the State.

Kaláls,

Kaláls are found chiefly in the towns, though they sometimes own land. Sardár Bhagwán Singh, Deputy Inspector General of Police, and Híra Singh of Banúr, jágírdúr of Govindgarh in the Hoshiárpur District, are leading Kalals.

Kanets.

The Kanets are the agriculturists of the hills as the Jats are of the plains. They claim to be Rájpúts who lost caste by karewa. Formerly peaceable and simple-minded, they are now becoming quarrelsome and fond of litigation. They have two divisions, Kanet and Khas, but these intermarry freely. They avoid four gots (locally called khels) in marriage. A wedding involves 7 pherás instead of the usual 4. Marriage ceremo. nies among them are of two kinds, biyáh, in which the bridegroom goes with the procession, and paryana in which he stays at home. The Kanets have developed the karewa custom into what is called rit. A woman who is tired of her husband, leaves him for some one else. The new husband pays the old the value of the woman and nothing more is said. Women frequently change their husbands more than once.

Professional castes: Brahmans. 1

Brahmans and Fakirs make up about 7 per cent. of the population Sayvids, Bhats, Bharáis and Mirasis are of lesser importance, while the remaining professional castes in the State, such as Bhánds, Dúmnás, Bangális, Garrís and Kaprís, are few in number. The Brahmans in this State are found mainly in the towns, but some few hold land as proprietors, or trustees of religious endowments, in the villages, and they now own a few mazrás or villages, e.g., Brahman, Bhat, Malo and Chhajjú. Mazras, and some villages in Ghanaur, Rajpura, Banur and Narnaul tahsils. The mass of the Brahmans belong to the Sarsut branch, but the Gaurs are also represented, especially in the Mohindargarh nizamat and the Bángar tahsil.

PART A.

The Sársut Brahmans of the towns are usually of Athbans or Chhebans CHAP. I, Cet status, and superior to the Bunjáhís, who are found in the villages. Some are employed in the service of the State, or are engaged in trade or agriculture, but the majority are family priests. Their leading representative is POPULATION. Sardár Partáp Singh, now a Special Magistrate, and his father Sardár Brahmana, Jagdis Singh also held a high position in the State. Among the Gaur Brahmans the Maihtás form an important section, whose members do not accept alms or act as family priests, pádrás. In Kánaud tahsíl the family of Missar Jawala Singh still enjoys a jágír of Rs. 300 granted by the British Government for his services in 1857. Missar Naunidh Rái (Naudha Missar) of Nárike in Dhúrí tahsíl was a great man in the State among the Brahmans. The Sarsut Brahmans are divided into gotras, named after rishis, such as Bhardwaj, Kaushik, Atash, Bashist, Marichi, Batsa, Mudgal, etc., but in marriages these gotras are not, as a rule, taken into account. The unit which is taken into account in marriage is the got or, as it is more usually called, the al; in Narnaul this unit is called sásan. It takes its name from the original sect of the section, such as Kanaudía, Bhatindía, etc. These gots or als are frequently split up into sub-sections, thus—

(i) Malamma.
(ii) Marúr.
(iii) D1 1. Joshí (i) Khír Khána. Páthak (ii) Machhikhana. 3. Bhárdwájí

Women of the Joshi section do not wear bangles of country glass, or more than four ear-rings (dandián).

The Khatris and Bania's are the most important trading castes. The Commercial Baniás (80,764) are nearly five times as numerous as the Khatris and castes. . Aroras combined.

The Bania's are the principal trading caste of the State. They hold a Bania's. good deal of land on mortgage, and, though only forming strong communities in the towns, are found scattered throughout the rural areas of the State. They also enter the service of the State freely. The 'Aggarwal branch is most strongly represented, but the Oswals (or Bhábrás as they are called in the Punjab) and a few Mahesris are found in Mohindargarh nizamat and in the towns generally. The leading Bania family is that of the Qanungos of Sunám, of whom Díwáns Gurdiál and Bishamhar Dás were the chief members. The main Aggarwal gots in this State are the Gar, Go'il, Singal, Jindal and Basal, while the Mangals of Sunam hold some posts of importance in its service. The Oswáls have a distinctive custom at weddings. The bride puts on one pair of lac bangles, while a second pair, made of ivory, is

Nánú Mal, an Aggarwál Bania of Suném, was Diwán of Mahárája Amr Singh and Prime Minister of the State during the minority of Maharaja Sahib Singh-" Griffin's Punjah Rajas."

CHAP. I. C. Descriptive.

tied up in a corner of her dopatta, or shawl, as a memorial of their Rájpút origin. Popular esteem is hardly the Baniás' lot, as the following sayings show—

POPULATION.

Baniás.

'Baya, bisiar, Bániá, bais, bandar, bok, Jo in se rahe niára, soí siána lok'—'He who keeps clear of a baya (a bird), a snake, a Baniá, a crow, a monkey and a he-goat, is a wise man.' 'Yár már Bániá, pachhán már chor'—'The Baniá injures his friend, the thief only him who identifies him.' 'Jiska mittar Bániá use dushman ki kia lor?'—'He who has a Baniá for his friend, has no need of an enemy.' 'Jattí da jathera nahín, Bániá da khera nahín'—'A Jatti (Jat wife) has no jathera (literally, 'tribal ancestor,' who is commonly worshipped), and a Baniá no village.'

Khatris,

The Khatris form an important element in the towns. Though mainly engaged in trade, they are also largely employed in the State service, while some are landowners, though not themselves cultivators. The sub-divisions of the Khatris in this State are Kapur, Khanna, Malhotra and Seth. Of these the Kapur, Khanna and Seth sub-divisions are exclusively Hindu, Sikhs numbering only 1,695. The main division of the Khatris is into Bunjáhis and Sarins. The Bunjáhis have four independent sub-sections-Dháighar, Chárghar, Báhrí and Bunjáhí. The first two consider themselves greatly superior to the rest. They avoid one got only in marriage as their circle is very limited. These two sections are interesting as an example of the impossibility of a consistently hypergamous system. When they found their choice of wives was becoming restricted, they began to take wives from the other sub-sections, though still refusing to give their daughters to those they considered their social inferiors. In the year 1874 A.D. an influential committee of Bunjáhí Khatrís was organised at Patiála to bring about equality among their sub-sections and to popularise inter-marriage among them, without restriction. The first step the committee took was to prevent the superior groups from getting wives from the inferior unless they were willing to give their daughters in return. The movement has attained a large measure of The most important gôts are the Seoní, Matkan, Nancháhal, Tannan, Purí, Phandí, Budhwár, Duggal and Dháwan (all Bunjáhís). The Khatris of Pail are an influential body, whose members own land or are employed in the State. Ratn Chand, Dáhriwála of Ranjít Singh's court, was a Khatri of this place. Dewa Das Puri is now the largest The Khatris of Sunam were Qanungos under landowner at Páil. the Mughals and held various posts under Akbar. Rái Sáhib Lálai Nának Bakhsh, Dháwan, is the Indian guardian of the present Mahárája, and his son Lála Gora Lál is a Magistrate at Patiála. The Saríns are mainly represented by the Sodhí and Khosla góts, of whom the former hold extensive mu'áfís as descendants of the Sikh Gúrús. The Khoslás have long held important posts in the State, and of the sons of Lála Kalwant Rái, a former Díwán, Lála Shib Sarn Dás is Superintendent of Police, Lála Bhagwán Dás a member of the Council of Regency, and Lála Dwárka Dás Comptroller of the Palace. His younger sons, Lálas Rám Prasad and Shadi Ram, both B. As. (Cantab), are barristers-at-law.

Khatri customs.

Several Khatrí gôts have distinctive customs. Thus the Budhwars send their parchit on the day before the tonsure of a son to invoke a bitch and a kite, and on the day of the ceremony feed the bitch and then the kite with a mixture of barley, sugar and ghi. It is regarded as a bad omen if the kite refuse this offering. The Purís celebrate the tonsure in the daytime, and the boy's sister, placing hairs plucked from his head on four bits of bread, buries them under an aunla tree. In the evening the boy touches a donkey's back with his

PART A.

feet, and then beats the barber with seven shoes, giving him also some pice. CHAP. I, C. The Nancháhals of Páil reverence Bába Jagla, and the story goes that a woman once gave birth to a son and a snake. The latter was burnt in a Descriptive. hara (a small round vessel for heating milk), whereupon the boy also Population. died. Hence the serpent, called Baba Jagla, is still worshipped, the tonsure Khatri customs. of the boys being performed at his shrine outside the town. The Kandrús also invoke a kite before a wedding and offer food to it on the day appointed for the ceremony; after the bird has accepted the food the members of the family may eat. On the return of the marriage procession the jandi tree is also worshipped. Milk is never churned on a Sunday by Kandrus. The Malhotras send the parchit to invoke a kite the day before the deokáj ceremony, and on the day itself offer the bird meat. At a wedding the ear of a goat is slit open and a mark made with the blood on the bridegroom's forehead prior to the phera rite. The Markins also summon a kite to the tonsure rite and feed it with bread, boiled rice and másh. The Kapúrs and Tannans observe the deokáj ceremony, and the husband kicks his wife who takes refuge in the house of the parchit. The husband then binds a wreath of flowers (sehra) on his head and follows her. At the parohit's house he eats some boiled rice and milk, and conciliates her with a present of jewellery. Among the Ghátís the parchit makes an image of a goat out of karáh parshád or sacramental food, which is pretended to be sacrificed, on the occasion of a tonsure, the rite being repeated for seven successive days. The Bates avoid the use of the madhani (churn) and glass bangles, nor may they weigh ghi in scales. The Seonis avoid wearing red clothes or glass bracelets, and must not make baris, or chhappar of panni. The Balotas only celebrate the custom of clothing a child for the first time, pahni, in the month of Asauj, after the child is five years of age. The day before the ceremony a jandi tree and a kite are selected, and on the day itself they make ready khichri of boiled rice and dál under the jandi tree and first feed the kite with it. Five yards of red cloth are then offered to the jandi and the boy is clothed in a shirt for the first time. The Sahgals have two sub-sections, (i) the Bajnas (bajna, to ring), whose women must not wear ringing ornaments, and (ii) the Bainganis, whose women must not eat baingans or brinjal (Solanum Mongena).

The few Aroras in the State are found mainly in the Anahadgarh Aroras. nizamat and in the capital. Chiefly traders, they also enter the State service, and some few even own and cultivate land. The Utradhi branch is most largely represented, the chief gôts in the State being the Mánaktale, Sachdeo, Madan, Kataria, Kaleje, Dhingre and Bate. Sardár Dewá Singh, K.C S.I., Arora, was President of a former Council of Regency, and his son Parthp Singh was Diwan. The present representative of the family is a minor.

Amongst the pedlars the Maniars are found in large numbers, while the Maniars. Banjáras and Lobánás represent the carrying castes.

The Jhinwars are also called Kahars or, honorifically, Maihras. They Jhinwars. are Muhammadans, Hindus or Sikhs, but all worship Khwaja Khizr, the god of water, with offerings of wheat flour, cooked and sweetened, and sacrifices of goats. Hindus and Sikhs also reverence Bába Kálu, a saint to whom they make offerings in kind or cash at weddings and births. Some Ihinwars of either sex and any age wear a kanthi or necklace of black wool and so are called Kanthiwais. These usually marry among themselves. The Hindus have two territorial groups, Deswal and Multani. These two groups usually marry each among themselves, avoiding four

CHAP. I, C.
Descriptive.
POPULATION.
Jhinwars.

The Siggas.

góts. Some of the góts bear occupational names, e.g., the Bánbatas or rope-makers, Jhokas, firemen, Bhatiaras or cooks, who sell viands. Other góts are the Khwás, i.e., sons of concubines, Rangrás, descendants of Rája Gopál, a Táoní Rájpát, by his Jhínwar wife, and Ielís. Muhammadan Jhínwars earn their livelihood by basket-making and are distinct from the Muhammadan water-carriers who are called Saqqas. These two groups do not intermarry. The Saqqas have again three territorial groups, Sirhindí, Bágrí and Lahorí, which again are said to be endogamous. The Saqqa is a water carrier or menial servant, but the Jhínwar is not only a water-man, but a dolí-bearer and a basket, fan and matting maker, and he will also take to cultivation and service. The Jhínwars have a pancháyat system, with chaudhrís who settle all disputes. No one can enter the caste by adopting its occupation.

Náis.

Náí is a corruption of the Sanskrit nápik, 'one who cuts nails,' and the Nái's chief business is shaving and cutting nails, but he is the principal man among the clients (lágis) and like the Brahman parohit is entrusted with the arrangement of betrothals, with the distribution of bhajis on the occasion of a birth or wedding, and with certain duties on the death of a member of his patron family. At the Diwali festival he brings hats (toys made of grass) as presents to his patrons (jajmán), and for these receives his lág or dues. Nais are by religion Hindus, Sikhs, or Muhammadans, the latter being termed Hajjam or honorifically khalifa. Hindu Nais are similarly entitled raja. Sikh Nais are called Naherna Sikhs. The Hindus worship Devi, Sultan and Guga Pir, and pay special reverence to Sain Bhagat, the patron saint of the Nais, to whom they make offerings in kind at weddings. The Hindu Nais have 3 khaps or divisions,—(i) the Banbherus, descendants of Ban Bheru, the Nai; (ii) the Golas, or descendants of hand-maidens (goli); and (iii) the Baris. The latter appear to be those who for practising karewa were excommunicated by the Banbherus. Banbherús only are found in this State, and they alone follow the Khatrí caste system, having Dhái (2½), Chár (4), Ath (8), Bárí (12), and Bunjáhí (52) groups, like the Khatris. They are also following the Khatris' lead in the matter of social reform. As a rule the Banbherús do not practise karewa, but the Kachcha Bunjahi group of them permits it. Their góts are Phúl, Kánkí, Súngare, Lambes, Chhadír, Rajanwál, Bhattí, Lakhanpál, Sindhráo, Beot, Pesí, Manjhu, Kankardán, Balásí, Panju, Bhagrit, Pander, Arjanwal, Piye, Jallan, Kaliye, Rikhi, Khatri, Rala, Seopál, Painsí, Sindhú, Gadaiwál, Bhuram and Rarya. names show that the caste is one of mixed origin, recruited from various castes. Thus the origin of the Khatrí gót is thus accounted for: A Khatri once went to a shrine for the shaving (jhand) ceremony of his son accompanied by his family. A Nai, however, could not be found, and the operation was therefore performed by the boy's uncle. When this became known the uncle was excommunicated and called a Khatrí Nái. The Banbherús were Hindus originally, but some of them embraced Islám. retaining however their original caste system. Hindu women wear a ghagra (gown), but Muhammadans as a rule do not. The Ghagrail Banbherús are so called because their women wear the ghagra. The Turkmán Náis are Muhammadans, so called because their ancestors embraced the religion of the Muhammadans, who were generaly called Turks or Turkmáns. The Goriás as the word denotes are Rájpúts. In this State, Husainí, Bhattí, Goraya and Brah Hajjáms or Muhammadan Naís are found everywhere. The Husainis are Brahmans by origin, and the others Rájpúts. The Bunjáhí, Bárí and Ath groups of the Hindu Náís avoid four gots in marriage and the others only one, while Muhammadans follow the Muhammadan Law.

PART A.

The Hindu, Muhammadan and Sikh Náis have their pancháyats and CHAP. I, C. hereditary chaudhris, with the usual powers and privileges. No one can Descriptive. join the caste by adopting the profession. In addition to their proper work they also take to agriculture, service and trade. They frequently practise POPULATION. native surgery. Their women work in their jajmáns' houses on ceremo- Nais. nial occasions. The lágs are—

Occasion.		Service,		Lág.
Rităn Bundan Janeu Betrothal Maháhath Sánachitihi Bann Shánt Col taldi Oher a ari chat chat	200 des	To take sweets to the bridegro house. Shaving. To ring jhánj Take letter to the bridegro house. Mandha bándhna Bándha	***	Re. r or some pice. Ditto. An 8 anna piece and pice amounting to Rs. 2½ (Khatris) or Rs. 4 (Baniás). Some pice.

Chhimba, Chhimpa or Chhipa means (cloth) printer. The Chhimbas Chhimbas. dye as well as print cloth. They are Hindus, Sikhs or Muhammadans. The Hindus and Sikhs worship Devi, Sultan and Guru Ram Rae, and visit that Guru's dehra every year. At weddings they offer a rupee and a narial to the Guru. Nam Dev, the samous bhagat, was a Chhimba, and is the patron saint of this caste. At a wedding they make offerings at his shrine. The Muhammadans resort specially to Piran Kaliar and Sadhaura. The Hindu Chhimbas are divided into three groups,—Tank, Rhilla and Dhobi. Those of the Tank section print cloth, the Rhillas work as tailors, and the Dhobis as washermen. The Tank being the name of a Rajpút clan claim Rajpút descent. The Rhillas appear to be Rohelas, a Rajpút clan, and some of their gôts are the same as those of the Rájpúts, but others belong to the Jats, e.g., Mán, Dhillon and Sarño are Jat, and Madáhír-Uthwal and Punwar are Rajput. The Rain and Kamboh gots must have once belonged to these castes. Intermarriage is confined to the group, and the members of one group do not smoke or eat with those of another. The Muhammadan Chhimbas have three territorial divisions, - Deswals, Multánís and Sirhindís. The Sirhindís marry in their own group, but the Deswáls and Multánís intermarry. The góts of the Sirhindís are:—Guslániye, Sing, Phapál, Jhakkal, Latthe, Sattar, Paintiye, Phutte and Bagícha. The Tánk góts are:—Mardle, Mukkar, Bedí, Bharth, Tathgur, Sariara Karir Bhar Dhamain. Sarjare Karír, Bhat, Dhaunku, Saráo, Ratan, Bhattú, Khurpe, Role, Káyath, Sábo, Parth, Jalla, Rikh Ráo, Pannal, Gúrá, Man, Mohal, Taggar, Brah, Ráin, Khatte Daddu, Hara, Hattu, Tokí, Ponia, Parví, Banjar, Kong, Bes, Kahtí, Patt and Parothí. The gôts of the Rhillas are :- Lakhmara, Gandin, Kokachh, Thera Kachhot, Chirwal, Gadira Kaotan, Noharya, Kasab,

CHAP. I, C.
Descriptive.
Population.

Chhimbas.

Chormaband, Padla, Mil and Nattha. The Muhammadan Dhobis have five division, viz, Lahori, Sirhindi, Multani, Purbia and Deswal. Only the latter two are found in this State. They do not intermarry. The goes of the Deswal Dhobis are: Goraya, Chauhan and Kanakwal, all Rajput clans. In marriage the Hindu Chhimbas avoid four gôts, Muhammadans only one. They practise harewa, and the dewar (husband's brother) is considered to have a prior claim to the widow's hand In addition to their own occupations they take to agriculture and service. Hindu Chhimb's do not grind turmeric except at a wedding. do not make *baris* Their females do not wear kanch bracelets or use Females of the Muhammadan Dhobis and Chhimbas wear no nose-ring, laung, ivory, glass bangles, or blue cloth. Muhammadan Chhimbas do not prepare achar and baris and will not make a double hearth. No one can enter the caste by adopting its occupation. There is a panchayat system among the Hindu Chhimbas. The chaudhri is hereditary and the panchayat settles all the internal disputes in the clan or caste. The chaudhri gives lág at marriages and gets a rupee and double bhájí for the performance of his duties.

Sayyids.

The Sayyids who number 8,665 are an important community in the State. They are landowners (though not cultivators) in Samána, Banúr, Rájpura and Narnaul. The important clans are Bukhárí, Múswí. Tirmizí, Rizwí and Zaicí. The most important family is that of the Bukharí Sayyids of Samana described below.

The Khalifas of Samána.

A descendant of Sayyid Jalal-ud-Din, Bukhári, settled at Samina in the 15th century. Several members of the family have distinguished themselves in the service of the State. Hak m Savy'd Ghul m Hassan was Court Physician to three Mahárájas — Alá Singh, Amar Singh and S hib Singh. His son, Sayyid Sa'ádat Alí, was tutor to Mahárája Narindar Singh, and subsequently Foreign Minister. The title of Khalífa, or Tutor's s n, has thus become hereditary in the family. Of Sayyid Sa'adat Ali's six sons, two-Khalifa Sayyid Muhammad Hassan, Cl.E., and Khalifa Sayyid Muhammad Hussain-served in the Mutiny and continued to hold high offices, until the elder died in 1895. The younger, Khalifa Sayyid Muhammad Hussain, Mashir-ud-daula, Mumtáz-ul-Mulk, Khán Bahádur, is the present representative of the family. He was made Foreign Minister in 1870, and his services and those of his brother in connection with the administration and advancement of Patiala have been acknowledged by successive Vicer ys and Lieutenant Governors. The Khalifa is at present a member of the Council of Regency and his son Khalifa Sayyid Hamid Hussain is Assistant Settlement Office of Rájpura. Another important family is that of Mír Taffazul Hussain Judge of the Patiála Chief Court.

Pirzádas.

The Pirzádas of Dharson hold half the village in mu'áfi. They are the descendants of Shah Hamza. The Pirzádas of Ajrawár in Rájpura are descended from Makhdúm Abdul Kádir 'Uzairí. The Pirzádas of Sanaur are descended from Pir Abdul Fatteh.

RELIGION.

Hinduism is the prevailing religion of Patiála. Of the total population 55 per cent. are Hindus, 22 per cent. Sikhs. and 22 per cent. Muhammadans. The Muhammadans slightly outnumber the Sikhs.

Gurdwáras.

The principal Sikh gurdwaras are-I.-At Dhamtan, where there is a large gurdwara. Guru Tegh Bahadur once stayed for a month here in

or about the year 1575 A.D. (732 B.), when he was summoned to Delhi by CHAP. I, C. the Emperor Aura igzeb, and the place is also famous for the Guru Sar Descriptivational, a famous tank which dates from the era of Rám Chandra, the hero of the Rámáyana. II.—At Talwandí, famous as the Damdama Sahib. Guru Govind Singh dwelt here for 9 months 9 days 9 fahrs Gurdwaras. and 9 graris. The gurdwara is a large building, and a fair is held there on the 1st of Bais kh. It is regarded by the Sikhs as the fifth throne, ranking after Amritsar, Anandpur, Patna and Apchalnagar, and its mahants are always consulted in important questions of doctrine. Guru Govind Singh re wrote the Ad Granth here. Some of the mahants still make copies of the book. III.-At Sirhind, the place where the two infant sons of Guru Govind Singh were buried alive in 1704 A D. by Bázid Khán, Súbáh of Sirhind. Two fairs are held at the gurdwára called the Fatehgarh or Fort of Victory, - one on the 12th of Poh, the other on the Hola. East of Sirhind near Rauza of Mujaddid Ali-i-Saní is the darbár of Máta Gujrí, the mother of Guru Govind Singh. IV - At Lakhnaur near Ambála is a gurdwá a of Guru Govind Singh, who lived there for five years as a child. The fair is held at the Dasehra. V.-There is a gurdwara at Bhatinda. In 1705 A.D. Guru Govind Singh stayed for a few days in the fort, and to commemorate his stay there a guiduára was built and Bhatinda re-named Govindgarh. VI.—At Bahadurgarh in talissi Patiala is a guidware which commemorates a visit of Guru Tegh Bahádur in the time of Saif Khán in 1675 A. D.

The Sodhi Khatr's of Sangatpura are descended from Pirthi Chand, Sikh orders: the eldest son of Guru Ram Das. They possess a book (pothi), a mila Sodhis. or rosary, and a hat (top) of Guru Nának, and hold villages worth Rs. 10,000 a year in mu'afi. There is a gurdwara at Sangatpura and a fair is held on the 1st of Bais .kh.

The masands or tithe-collectors of the Gurus were dismissed by Guru Masands. Govind Singh on account of their exactions and their oppression of the Sikhs, but other Gurus retained their masands, and at Ghurrni, in Sahibgarh tahsil, the Marwahe Sarin Khatris, who are descendants of Bhái Balú of Gondwal in Amritsar, whose shrine is at Dadan in the Ludhiána District, are still masands of Guru Ram Rai of the Dehra Dún. Bhái Bálú was appointed by Guru Amr Dis, and these masands now serve the gurdward in Dehra Dun, and the darbars of Mata Rajkaur at Mani Majra and Bawa Gurditta at Kíratpur.

The chief dera of the Nirmalas is at Patiála, and its mahant is the Nirmal s. head or Sri Mahant of the order. This dera is called the Dharm Dhaja and was built at a cost of Rs. 82,000 by the munificence of Maháraja Narindar Singh. Attached to it are also two villages worth Rs. 4,100 a year, granted as its mu'afi. The present Sri Mahant is Bhái Udho Singh. There is also an akhara dependent on this dera at Hardwar, and at this akhára the Nirmalas are able to distribute bhandirá or alms to pilgrinis, as is done by the Bairágís and Saniásís, but which the Nirmalas had no mears of doing prior to the reign of Mahárája Narindar Singh. The dera of Bhai Sadhu Singh is at Patiala, and is noteworthy as containing the library of Bhái Túra Singh, a well-known Nirmala scholar in Gurmukhi and Sanskrit. The Nirmalas as a body study both these languages. At Barnála Báwa Gándha Singh, Nirmala, has a large dera, with a smaller dependent dera at Patiála.

The author of a Gurmukhi hosk or cocabulary of the Granth.

CHAP. I, C.
Descriptive.
Population.

The Akálís have the following deras at Patiála:—Those of Bháí Molak Singh, Bháí Bishan Singh and Bháí Rám Singh, Amritsaria, in front of the Motí Bágh, and of Bháí Híra Singh Hazúria north of the Mohinder College.

Hinda religious orders:

Diwanas.

The origin of the Diwanas is very obscure. One story is that the order was founded by Bálá and Hariá, sons of Bahbal, a Siddhú Jat. Balá, who remained celibate, was called diwana or the ecstatic by the Guru. Others ascribe their origin to Guru Har Rái, others to Guru Rám Dás, and others again to his grandson Guru Mihrwán, a view which is accepted by the Diwanas themselves. The Diwanas wear red clothes, with a necklace of shells and a peacock's feather round the pagri, and they do not cut the hair. They also carry an earthern cup, called thútha. This sect is mainly recruited from the Siddhú Jats, and is mostly found in Anahadgarh nizamat. Its members are generally cultivators. Marriage is usual. Their principal derás are at Sangat and Bahman Diwána, and they claim to levy a thútha (lit. cup) or benevolence of 14 mans of grain from each village every seventh year. Another dera was founded at Hadiáya by Híra, a descendant of Hariá in the time of Mahárája Alá Singh. Híra is said to have remained standing on one leg for twelve years, after which he slept on a bed which is still kept in the dera as a relic and is worshipped, as also is his samúdh. The Díwanas also have a dera at Mánsa which is attached to their head dera at Pir Kot. It was founded by Bhái Gurdás, who was married in Mánsa and whose samádh is also there. A fair is held on the 14th badí of Chet. The dera of Bába Rám Dás is at Patiála, and a fair is held on the 8th sudi of each month at his samidh. On the death of a mahant the Diwinas distribute bhandará or alms. This they call bochh.

Maihma Sháhís. The head dera of the Maihma Sháhís at Lopon in tahsíl Sáhibgarh was founded by a Jat peasant named Mohar Singh who once shot and wounded a deer, but it escaped, and on his pursuing it he saw a faqír sitting and washing the wound. He forthwith became his disciple and settled at Lopon, where on his death in 1835 a samádh was built to him. At this tomb a fair is held every year at the Holí. The Maihma Sháhí faqírs repeat the Sat-nám and have a Granth of their own, but they also follow the Sikh Granth. They wear red clothes and are mainly recruited from the Rám Dásias and Mazhabís.

Bairágís.

The Bairágís have four main sects, Rámánandí or Rámáwat, Nimánandí or Nimáwat, Bishan Swámí and Gúria, of whom the first two are strongly represented in the State. The Ramanandis adore Ram, Lachhman and Síta, marking the trident on their foreheads, while the Nimánandís are devotees of Krishna and Rádhka and use the two-pronged symbol. These two sects combine, as it were, to form a third, the Sukhánand's, who observe both the Ramnaumi, or birthday of Ram Chandra, and that of Krishna, the Janam Ashtmi. The Sukhanandis are numerous in the jangal tract, and their stronghold is at Tapa in tahsil Anahadgarh. This place was founded by Sákha Nand, a Brahman, disciple of Báwá Mádho Dás. His samádh is worshipped here and a fair is held on the oth badi of Bhádon. People also worship the samadh of Mái Dátí, a girl who was dedicated to Sukha Nand by her father. In a similar way the Rámáwat sect has, in Mohindargarh, an offshoot in the Niranjní sub-sect founded by Dyil Dis, whose samadh is in Didwana in Jaipur. He imposed bhagwen or othre coloured clothes and the custom of washing bread before eating it on his followers. The principal Niranjaní dera is at Narnaul. The chief Ramanandi deras are those of Baba Sadhu Ram at Laungowal or Lálgarh, of Budh Rám at Tolewál in Sunám, Jánki Dás at Mánwi

PATIALA STATE.]

in Amrgarh, and Bissjí at Baretal in Narwana tahsils. At the latter CHAP. I, C. offerings are made on the 2nd sudi of Bhadon and Chet, and at weddings a rupee is offered by the people. The Nimanandis have a dera of Baba Descriptive. Rádhka Das at Laungowál, to which a small private Sanskrit school is Population. attached. Another offshoot of the Bairag's is the sect of the Nirankaris, Bairage. founded by Sarjú Dás, whose samádh is at Patiála. The Nirankárí dera is at Nange-kí-Kherí, which village they hold in mu'ófí. The followers of this sect do not worship idols; they wear no clothes except a tágra of munj and a red langet, but besmear the body with ashes, and they use wooden shoes called kharáwán. They keep the hair uncut (jatán).

Of the ten Saniásí orders, four, Girí, Purí, Náth and Ban, are represent. Saniásís. ed in the State. Their most important centre is Páil, where members of the fraternity have been buried alive at a place called the Das nám ká Akhára. There is also a samádh here called Báwá Jádo Gir, at which manni (a sweet thick bread) is offered on Tuesday or on the 14th sudi of the month. There are also Saniasi deras at Sunam (of Ganga and Mathra Purís), at Dudién (of Nihál Gir), and at Chhájli (of Nand Ban). All these deras are in tahsil Sunam. At Sirhind is the samadh of Hardit Gir, at Narwána that of Báwá Sarsutí Purí, where a fair is held on the ikádshí of each month, and at Bhatinda of Guláb Náth, at which a fair is held yearly on the Guga naumi. Other deras are the large mat of Bhagwan Gir at Khanpur Ganda, of Jado Nath at Chaunda (in tahsil Amrgarh), and of Lachhman Gir and Parm Hans at Mansúrpur. Besides their orders, the Saniásís have also five akháras, - Júna, Níranjaní, Nirwán, Atal and Bohgur. At Ujhána Khurd in tahsíl Narwána is the shrine of Phálo, a Brahman who was a disciple of a Gir Saniásí and a protector of kine, wherefore milk and ghi are also offered at his tomb. His bowl (túmba) is also worshipped, being filled by peasants with grain at both harvests. Close to his shrine there is a plot of sacred ground kept by his disciples for grazing cattle. At Narwana, Ghaibí Shah, Saniasí, has a shrine at which ghi, and at a boy's marriage a rupee, are offered. In times when disease is epidemic people offer a staff (sota) of kair wood, 11 sers of grain and 51 sers of puras on Sundays. No oath may be taken on this shrine. At Bata is the modern shrine of Bawa Sarsuti, Puri, who settled there in 1759. The offerings are ghi and milk. The fair is held on the Asauj sudi ikádshí.

The Gharib Dásis, who are followers of the poet Gharib Dás, are con- Gharib Dásis, fined to tahsil Sáhibgarh. They wear red clothes, but no choti or scalpock, and burn their dead. They celebrate the Holi at Jandiálí in Delhi at the tomb of Gharib Dás. Some of the Gharib Dásis observe celibacy. At Gharáchon in tahsíl Bhawánígarh is the shrine of Báwá Fugrá Kutíwálá, a native of the Mánjha, who settled there in the Mughal times. He was a Sat Sáhíbía and practised austerities at the place where his shrine now stands. It is visited by people both from the Manjha and beyond the Ganges.

The ascetic order of the Udásis was founded by Srichand, son of Udásia. Guru Nának. The Udásís are always celibate. Some wear red coloured clothes (bhagwen), others go entirely naked except for a langoti, but rub ashes on the body. They congregate in monasteries (deras) and are divided into four dhúnas,-(1) Phúl Sáhib or Mián Sáhib, (2) Bálu Hasna, (3) Almast and (4) Bhagat Bhagwan. There is also a Bakhshish Sangat Sahib which was founded by Bhai Pheru with the permission of Guru Govind Singh. They

^{&#}x27;To these Rámánandí deras may be added those of B. Jamna Dás at Banmauhra, of Lái Dás at Mimsa and Prem Dás at Nárike (all in Dhúrí tahsíl).

CHAP. I, C.
Descriptive.
POPULATION,
Udds/s.

pay special reverence to the Adí Granth. The four deras have one akhára and the Sangat Sahih another, so that they are only grouped into two okháras in all. The best known deras in the State are the dera of Bharam Sarúp at Páil; the dera of Sukham Dás, whose samádh is also revered, at Sirhind; the dera of Bhái Nama, whose samadh is also worshipped, at Laungowal; the de a of Avdhút at Thulewal; that of Barham Deo at Katron; that of Ram Das at Lada; and that of Bawa Barham Das, whose samadh is also revered, at Ráesar. At Barnala is the dera of Balrám, the samádh of one of whose chilás, B wá Dy l Dás, is also worshipped. Tasaulí (in Banár tahsíl) is the dera of Tahal Dás; at Nábha in this State is that of Sant Das; and at Banur that of Santokh Das, where there is also a samadh at which offerings are made at the Dasehra. At Tarkhan Majra (Sirhind) is the deri of Gursagn Das, at Kaddon (Páil; that of Tahal Das, where the samádh of Báwá Siddhú D's is revered. At Akar is the dera of Bishan Das. At Patiala is the dera of Bawa Magni Ram. The mahant of this dera is the S.i mahant of the Udasis. Bawa Magní Rám was a famous Udásí of the Mian Sáhib dhúná, who celebrated a great bhandá. He built a chhattal in Patisla, and the street containing it is known by the name of Chhatta Magni Ram. Another Udasi dera is that of the sumádhan, also in Patiála.

Suthras.

The Suthras owe their origin to Guru Har Rái. They follow Guru Nának and keep the Adí Granth in their deras. They wear a selí topí of black woollen ropes twisted round their heads, a chhira (necklace, of the same stuff round their necks, a mark made with lamp-black and red lead on their foreheads, and carry two dandás (short staves) in their hands. They do not wear trousers (paijámi). Their head dera called the dirbár of Jhangar Sháh is at Lahore. They have 8 sections (gharánas), 4 large and 4 small. Out of the four large sections three have their head deras (called giddís) in this State. At Paiiála is the gaddi of Mushtáq Sháh, at Sanaur that of Mahbúb Sháh, and at Sanghol that of Lál Sháh. The fourth gaddí is at Máler Kotla. Of the small sections there are two gaddís in this State, that of Tanak Sháh at Mulepur, and that of Sangat Shah at Jarg. There are mahants at each gaddí. Besides these gaddís, there are some small deras of this order.

Dádú Panthís.

There are deras of the Didú Panthis at Bhatinda and Patiála. At Nárnaul some Baniás are called Dádú Panthis. They are ghiristí (married) and followers of Dádú.

Bhái Mál Chand.

The patron saint of the Mahárája of Patisla is Bháí Múl Chand surnamed the Baggi-bodiwala, 'white-locked,' a Dugal Khatri, who was born at Bhatinda in 1664 with a lock of white hair. His father having no son had besought Babá Ganga Rám, a Sársut Brahman, of Bhatinda, to bestow a son on him, and the Baba foretold that one would be born to him with a lock of white hair. The boy in accordance with his father's vow was given to the Bábá on his birth and became his disciple. The Bábá and Bhai Mul Chand left Bhatinda and settled in Sunam in the time of Mahárája Alá Singh, who founded the village of Bháí kí Pasaur near Sunam and conferred it on the Bhai in mu'ofi with some other lands. The Bháí died in 1764 and after his death a shrine was built about a mile from Sunam, which is held in reverence by Hindus and Sikhs. The popular saying runs, Bhái Múla bachna dá púra-'Bhái Múla's words were fulfilled.' This shrine is visited by people from considerable distances, to fulfil a vow or obtain some desired blessing, and the offerings are taken by Bábá Ganga Rám's descendants.

When two opposite houses in a street belong to the same person he generally connects them by means of a roof. A street thus roofed in is called chhatta.

The samáth of Bábá Alá Singh at Patiála and his chullhás (hearths) at CHAP. I, C. Barnála are revered and offerings made at them It is also of interest to note that the samadh of B ba Sabbha Singh, brother of the founder Descriptive. of the State, is reverenced by the people. It is at Hadiaya in tahsil Population. Anáhadgarh.

Samádh of Bábá Alá Singh.

At Sajóma in tahsíl Narwóna is the cave of Sukhdeo, son of the sage Other Hindu Vivása (who wrote the Mahábhárata) in which he died after undergoing a shrines. long penance. Close to it is a tank called the Súraj Kund, and there is held here an annual fair on the 6th Bhádon sudi. At Kalait in Narwána tahsíl is a tank sacred to the sage Kapal Muní, the author of the Sánkh system of philosophy, who flourished in ancient times. At Karáota in tahsíl Kánaud Bhíkam Ahír has a shrine. He was a resident of Khudána and was told by a Mahatma to set forth with a cart and settle wherever it stopped. This it did at Karáota, where he eventually placed himself alive in a samidh and waited till life was extinct. His fair is held on the Guga Naumí of Bhádon. At Mansúrpur in tahs l Bhawanigarh is the deval or shrine of Maghi Rám, who came from the east of the Jumna in the time of Mahárája Amar Singh. Becoming a disciple of Báwá Dit, a Vedántí, he eventually founded the Apo-Ap sect, whose members wear a blue topa, a gilti or loose wrapper of white cloth and a langet. They keep the head and beard shaved. The sect worships the sun and calls its mahint Sahib or Master, as Magghi Ram himself was called. The mahant never leaves his room during his lifetime, in accordance with the rule laid down by the founder. At Ujhána in tahsil Narwána is the samádh of Bábá Khák Náth, a disciple of Sidh Náth. It is said that the Pachádas of Kaithal lifted the kine of Ujhána and refused to return the booty; so the Báwá went to negotiate their ransom. He filled his beggar's bowl (túmbí) with water from a well and thus caused all the Pachadas' wells to dry up. The Pachádas seeing this came to the Báwá, who secured the return of the stolen cattle before he allowed the wells to fill again. The people out of fear refrain from swearing or taking an oath (sugand) on his name. It is said that he voluntarily gave up his life. He is worshipped on Sundays. At Phaphera in tahsil Bhikhi is a samadh of Bhai Baihlo, Siddhu Jat, at which offerings are made. In the time of Guru Arjan he took a great part in digging the tank of Amritsar. There is a proverb about him—Bhái Biahlo kumm kare sab se paihlo, 'Bhái Baihlo is the first to help those who have faith in him' Between Babiál and Ralla is the shrine of Baland Jogí Pír, the Jatherá of the Cháhil Jats. He fought with the Bhattí Rájpúts at Changlí Ghanaurí and was killed. His head fell on the spot, but his body remained on horse-back and fell fighting at a place between Babial and Ralla, where a shrine was built. There are also tombs of the dog, hawk and horse that were with him. The Cháhil Jats do not use the milk of a cow after calving or the grain of a harvest without first making an offering to the Pír.

At Sirhind is the shrine of Shaikh Ahmad Mujaddid Alf-i-Sani, a Muhammadan descendant of Shahab-ud-Din Farukh Shaha Alfaruqi, the Kabuli, who orders: came to India from Kábul. The family were first settled in Sunám, Nagshbandís.

¹ So called because he used to eat out of an earthern pot (magght).

¹¹ Renewer of the 2nd thousand,' so called because he was born after 1,000 years had elapsed since the Prophet's death.

His shrine is said to be at Chhat or Lakhnauts, and is popularly supposed to be the tomb of Shahab-ud-Din Ghort.

CHAP. I, C.

Descriptive.

POPULATION.

Muhammadaa

orders:

The

Naqshbardis.

but Imám Rafi-ud-Dín took up his abode in Sirhind in the time of Fíroz Sháh. Mujaddid, his descendant in the 6th generation, was born there in 1563. He was a disciple of Báqí Billa of Delhi and founded the Naqshbandí Mujaddadia order in India, introducing the practice of sikr khafí or, silent prayer. He wrote many religious works, of which the Maktúbát is the most important, and died at Sirhind in 1617 at the age of 64. His tomb is the principal shrine of the Naqshbandís in India, and is a beautiful structure, built in the reign of Sháh Jahán. The urs is held on the 27th of Safar and is the occasion of a considerable gathering. Pilgrims from Kábul visit this shrine. The Naqshbandís absolutely forbid music and singing, but they are said to advocate the use of fine clothes and luxurious food.

The Qidrian

The Qádria order was founded by Sayyid Muhí-ud-Dín Abú Muhammad Abdul Qádir, Gilání. It uses both the sikr jali and khafi (loud and silent prayer), but regards the use of hymns in religious services as unlawful. Its members are distinguished by green turbans. The Nausháhís, an offshoot of the Qádrias, have some minor deras in the Banúr tahsíl. At Páil is the shrine of Sháh Maula, a Qádria and a disciple of Sháh Daula Daryái of Gújrát. The Qázís in his time were in power at Páil, and when he fired a rick belonging to them they scourged him, whereupon he foretold that their race would die out, and his prophecy has been fulfilled. Another Qádria shrine at Páil is that of Sháh Ghulám Fázil, a Gilání Sayyid of Sadhaura. At Banúr is the shrine of Lál Sháh, Qádria, a descendant of the well-known Shah Qumes of Sadhaura. The urs is celebrated on the 11th of Rabi-us-Sání. Nabí Sháh, the mast or spiritually intoxicated, was a fagir of the Qádria order, who smoked sulfa (charas) and tobacco, lived naked, and did not take food with his own hands, being served by Dittú, a Hindu barber, who eventually murdered him, whereupon a tomb was built in his honour at Sunám in the time of Mahárája Karm Singh. His urs is celebrated on the 12th of Safar.

The Jalális.

The Jalálís, an offshoot of the Suhrwardia order, said to have been founded by S. Jalál-ud-Dín Bukhárí of Uch, are fagirs distinguished by their glass bracelets. When epidemic disease breaks out among goats people offer goats to them to stop the evil. They repeat the words 'Panj Tan' and 'Dam Maula.' The Jalálís have a dera of Lálan Sháh, a Sayyid of Samána, at Ghanaur. Here lamps are lighted every Thursday. Sháh Nizám-ud-Dín, another descendant of Jalál-ud-Dín, migrated from Delhi and settled at Samána, founding the family of the Bukhárí Sayyids of that place.

Madária.

At Hají Ratan, 3 miles from Bhatinda, is the shrine of Haji Ratan, a large building with a mosque and gateway, and surrounded by a wall on all sides. Outside the shrine is a large tank, now nearly filled with earth, and a grove of jál trees. The site of the shrine is now surrounded by hillocks of sand. Ratan Pál or Chan Kaur (sic) was the Díwán of Bine Pál, Rája of Bhatinda, and with his aid Shaháb-ud-Dín Ghorí conquered that fortress, massacring the Rája and all his family. Ratan Pál then became a Muhammadan, and made a pilgrimage to Mecca. On his return he became known as Hají Ratan, and on his death in 1321 this shrine was built by royal command. The mujáwars of this shrine are the descendants of Sháh Chand, a Madárí, who came from Makanpur near Cawnpore to Bhatinda in the time of Sardár Jodh. Madárís are one of the be-shara or irregular orders of Islám, and owe their origin to Badí'-ud-Dín Madár.

son of Abu Is-haq, the Syrian (Shami). Besides the above it has a CHAP. I, C. dera at Mánakpur in Banúr tahsíl, founded by Hájí Sháh Gharíb Zinda Pír of Makanpur, and the takia of Murád Alí Sháh at Banúr. Descriptive. The latter is considered the Mir Dera or chief shrine, and offerings POPULATION. are made there at weddings. At Bhíkhí is the shrine of Gudar Sháh, a Madarí fagir, who rode an ass and exhibited miraculous powers. The fair here is held on the 6th sudí of Mágh.

Among the minor shrines are the tomb of Makki Shah, Shahid, at Pinjaur, Minor and that of Khaki Shah, Shahid, at which latter churmas and batashas are Muhammadas offered on Thursdays. At Samána is the shrine of Imám Alí-i-Walí, believed shrines. to be a grandson of the Imam Musa Riza, whose tomb is at Mashhad. He accompanied one of the earliest Muhammadan invasions of India and fell in battle. His shrine, a fine building, is said to have been restored by Shahábud-Din Ghori. It is believed that a tiger visits this shrine every Thursday night to worship the saint, which is locally known as the Mashhadwálí. Other tombs at Samána are those of Muhammad Sháh Ismáil, or Pír Samánía, the first Muhammadan to settle at that place, which is now falling into disrepair; of Mír Imám-ulla Husainí; of Sháh Nizám-ud-Dín Bukhárí, and of his grandson Abdulla II. These three shrines lie close together. At Patiala itself is the small shrine of Ja'far Shah, the majsúb or distraught, who lived in the reign of Mahárája Karm Singh. At Narnaul is the fine tomb of Shah Quli, a Nawab of Narnaul, who accompanied Humáyún from Badakhshán. Sháh Qulí erected many fine buildings in Narnaul, such as the Khan Sarwar, the mandi or market, the Tarpolia Gate and a saráí. He died in 1592, and offerings of fried gram and gur are made at his shrine on Fridays. At Banúr is the shrine of Shaikh Painda, an Adalzai Pathán, whose ancestors migrated from the Suleman Khel country in the Mughal period. This saint was a disciple of Nizám-ud-dín of Thánesar, and his spiritual power was such that when he prayed the locks of doors burst open and trees bent to the ground. A Brahman woman used to come to him daily to hear the Qurán, and when she died none could lift her bier, so the saint directed that she should be buried beneath the place where she used to sit, at his feet. Offerings are made at this shrine on Thursdays. At Dharson in tahsil Narnaul is the shrine of Shaikh Hamza, a descendant of Shaikh Bahá-ud-dín Zakaría of Multán, who died in 1549. Evil spirits are driven out of men and women at this shrine. At Narnaul also is the shrine of Nizam Shah, a descendant of Ibrahim Adham. His ancestor Hazrat Almastaufí came from Kábul to Hissár in the time of Halákú, and thence Qází Ain-ud-Dín migrated to Narnaul, where Nizám Sháh was born in 1500. He became a disciple of Khwaja Khanun Alai Taj Nagauri of Gwalior, and died in 1588, being a contemporary of Akbar. At his shrine are two mosques, one built by that emperor, the other by his son Jahangir. His urs is held on the 27th of Safar. There is a popular saying that 'bád az juma jo kare kám uske hámi Sháh Nisám' or Shah Nizám helps those who work after (the prayers on) Friday. And he is supposed to fulfil the wishes of those who remain 40 days at his shrine. At Bhatinda is the tomb of Sayyid Mírán Sháh built in 1738. Between Bhatinda and Hájí Ratan is the shrine of Máma Bhánja or 'The Uncle and his Sister's Son,' said to have been the leaders of Shaháb-ud-Dín Ghori's army who were killed in the capture of Bhatinda. At Sanaur is the tomb of Roshan Ali Shah, at which no one may remain after dark. Outside the walls of Barnála is the tomb of Pír Nasáh Walí, at which lamps are lighted every Thursday. It is forbidden to semove pieces

CHAP. I, C. POPULATION.

Minor Muhammadan shrines.

of brick from this shrine. At Sunam is the shrine of Kází Muizz-ud-Dín, who came there from Mecca some seven centuries ago. In building Descriptive. his shrine milk was used instead of water in the mortar, and the custom still subsists, milk being mixed in the whitewash used for the shrine. At Sanaur in tahsíl Patiála is the shrine of Sháh Wiláyat Mubáriz-ud-Dín Husainí, a descendant of the Imám Husain and a disciple of Háfiz Mahmúd Biábání, who came from Arabia nine centuries ago. His urs on the 27th of Rabí-us-Sání is the occasion of a large gathering. It is not permitted to cut even a twig from the trees in the enclosure of this shrine. At Bhatinda there is also a tomb of Surkh Biábání, at which salt is offered on Thursdays. At Kaulí is the shrine of Sháh Husain, famous for its power of curing boils on the knee (zánuá). The patient goes to this shrine taking with him a small axe, and in his circuit round the village when he meets some one he throws it down. This person picks up the axe and touches the sore with it. After completing a circuit of the village it is believed that the boil is cured, and the axe is then offered with some sweetmeat at the shrine. Saif Khán, a brother of Fidáí Khán, a famous official of Aurangzeb, had been Súbáh of Kashmír, but he had a quarrel with the Wazír and, resigning his post, founded Saifábád, now called the fort of Bahadurgarh, 4 miles north-east of Patiala, where his shrine is still reverenced. He is said to have been in the habit of paying the workmen on his palace every fourth day with money taken from beneath a carpet spread on a platform, but when the men searched there for his hoard one night they found nothing, and he acquired a reputation for miraculous powers. Sajna Qureshi, called the Ghoránwóla, has a shrine near the gate of the old fort at Sunám. He is said to have been a general of Taimúr who fell in battle at this spot, and clay horses are offered at his shrine. But nothing certain is known of this saint's origin or of that of Nizám Sháh Palanwála, which is also at Sunám. The Ganj Shahidan also commemorates the warriors who fell in some battle at Sunám, probably when Taimúr attacked the fortress in 1398 A.D. At Páil is the shrine of Sháh Hasan Sirmast, a Pathán disciple of Qutb-ud-Dín Bakhtyár, Kákí. The urs is celebrated on the 6th of Zil-Hij.

Chishtis.

The Chishti order was founded by Abu Is haq of Sham (Syria), who became the disciple of Khwaja Mimshad Dinwari and at his command settled in Chist in Persia. Muin-ud-Dín, the famous Chishtí saint of Ajmer, first brought the tenets of the order into India, and its greatest organizer in the Punjab was Báwá Farid-ud-Dín Shakr-Ganj of Pák Patan, whose two disciples Alí Ahmad Sábir and Nizám-ud-Dín Aulia founded the two sub-orders, the Sábiría and the Nizámía, of whom the former wear white and the latter red (bhagwen) garments. The Chishtis use music in their devotions and the sikr jali or praying aloud, and should possess the qualities of tark, renunciation, isar, devotion, ishq, love of God, and inksar, or humility. Chishtis are permitted to wear coloured clothes. Their chief shrine in this State is that of Miran Bhik at Ghurám, and disciples of Báwá Farid are also found at Banúr, Narnaul, etc. At Sanaur there is the shrine of Abu'l-Fateh, also of the Chishti order, son and disciple of Abu'l-Qádir (a Sabzwári Sayyid descended from Sháh Badr-ud-Dín Is-háq), and son-in-law of the famous Bábá Farid-ud-Dín, Shakr-Ganj He was born at Sanaur in 1654 and died there in 1719. The shrine is a fine building erected after his death by his dis-

PART A.

ciples, and his urs, which is called majlis, on the 21st of Rabi-us-Sání is the CHAP. I, C. occasion of a great gathering of the common people and darveshes who come from long distances. It is said that this saint was so affected by the Descriptive. singing of a hymn that he jumped into a well, but on the hymn being sung POPULATION. again he sprang out of it once more. His descendants are Pírzádas. Chishtís. At Sirhind is another shrine, that of Bandagí Sháh Ismáil Chishtí, an Uvaisí Sabzwárí Sayyid of Tirmiz, descended from the Imám Jáfar, a disciple of Burhán Tandáwarí and a contemporary of Mujaddid-i-Alf-i-Sání. A large fair is held here on the 26th of Shawwal. At Banur also there is a shrine of Nizám Dast-i-ghaib, a Músawí Sayyid called Roríwálá Pír of the Chishti order, who came from Ardbil in the Mughal period. A person suffering from fever takes a piece of brick (ror) from the shrine and hangs it round his neck as a specific. Offerings are made here on Thursdays. At Sunám is the famous shrine of Mahmúd Banoi born in 1053, son of Qutb-ud-Din, a Tirmizi Sayyid, and a disciple of Haji Sharif Zind, of the Chishti order. Having lived in Mecca for twelve years he returned with twelve disciples to India and settled at Sunám, where he died in 1119. The shrine is a fine building, and a great fair is held there on the first Tuesday in Chet sudi. Evil spirits, whether of men or women, are cast out at this shrine. Here also is the shrine of Khwaja Gauhar, a disciple of Pír Banoí, who accompanied him to Sunám. Sháh Siftí was a Nizámía Chishtí, a disciple of Shah Husain, who came from Uch and settled at Sunám. He was a drinker of bhang and known as Sotánwálá, 'the keeper of the staves,' and staves and bhang are offered at his shrine. At Sanaur is also the tomb of Shah Shafqat, a Sabiría Chishtí, whose urs is held on the 14th of Jamádí-us-Sání. At Sanghera in Iahsíl Anáhadgarh is the shrine of Shaikh Ahmad Chishtí, a descendant of the famous Pír Jalál-ud-Dín, Jahánián Jahángasht of Uch, whence the saint came in the Mughal period. The urs is held here on the 15th of Muharram. At Ráesar is the shrine of Sarmast Sháh Chishtí, at which lamps are lighted on Thursdays, and milk and chúrí offered. At Narnaul there is another Chishtí shrine, that of Sháh Turkmán Muhammad Ata, a disciple of Sayyid Usmán Hárwani, and a spiritual brother of the great Khwaja Muin-ud-Din of Ajmer. This saint came to Narnaul in the reign of Qutb-ud-Din Ibak and was martyred while praying on the 'Id in 1243. His shrine is a fine building of stone, and an annual fair is held here on the Ashra or 10th of Muharram. Another spiritual brother of the Khwaja of Ajmer, Shaikh Sadi Langochi, is also buried at Narnaul. At Samana is the shrine of Abdul Ghani Chishti, who died in 1624. The building, which is an imposing structure of marble, is called the Sháh ká daira, and it is believed that touching the shrine for a few days is a certain cure for any disease. At night torches are said to be seen issuing from it. At Narnaul is the tomb of Mírán Táj-ud-Dín, 'Sher-sawar aur chábukmár,' 'the rider of the tiger with a snake for a whip,' a Chishtí and a disciple of Qutb-ud-Din Munawar, of Hánsí. His grandfather Usmán came from Firmul in Persia, and settled in Narnaul near the Dhosí hill. This saint died about 500 years ago. He is worshipped by people of all sects, including Hindus, and is the patron saint of the Sangi Bania's of Narnaul. Muhammadan bridegrooms before starting on the marriage procession drink water from a cup which has been placed on the slab of his tomb, near which are the graves of a tiger and a serpent. The saint's descendants are called Mírán-pote. He deters any one from attempting to build his shrine.

The cult of Mírán is widespread, especially among the women, as he Mírán confers sons and aids his devotees in every difficulty. The ritual at a baithak or séance in honour of Mirán is as follows: On the Sundays and

CHAP. I, C.
Descriptive.
Population.
Mirán.

Thursdays of the light half of the month a cloth is spread on the ground, a lamp is lighted and 54 sers of gulgulás, sweet balls of flour roasted in oil, with some scent, are laid on the cloth. Dumnis meanwhile sing kôfis or hymns in praise of Mirán, and these káfis produce ecstacy in the women seemingly inspired by Mirán, who throw their heads about, and, according to the popular belief, whatever they prophecy in this state comes to pass. As a matter of fact, however, there are two Miráns,—one Zain Khán of Amrohá, the other Sadr-i-Jahán of Máler Kotla. The former had a magic lamp, by the light of which he could see the fairies dance at night, and by whose aid he used to call to himself a king's daughter with whom he was in love. The king, however, by a stratagem seized and killed him. Seven fairies called Bíbian, Bíbarián or Uparlián were in attendance on Zain Khán. and they also are worshipped by some women, dolas, guddis or dolls and new grain being offered to them on the Sundays, in the light halves of Baisakh, Jeth, Kátak and Magghar, on mud platforms built for that purpose. The other Miran, Sadr-i-Jahan, was an ancestor of the Nawabs of Kotla, who is said to have married a daughter of Bahlol Shah Lodi.1

Superetitions.

Khera, the site of a village, has come to mean the local deity. Hindus in Patiala believe that Khera averts plague and other epidemics. No image is made, but in the niche a lamp is kept burning on Sundays. The method of worship, when epidemics break out, is curious. A buffalo is taken to the site of Khera, where its ear is cut off and offered to Khera. The buffalo is then driven round the village with drums, and a mixture of milk, water, wine and curd is poured out in a continuous stream encircling (dhádena) the village. Khera is also worshipped at the start and finish of a marriage procession. Sitla, the goddess of small-pox, is worshipped by all Hindus and many Muhammadans. Every village has a shrine dedicated to her, and called Mat. Annual fairs are held in Chet at Chaparsil and Kapárí, when offerings of wet gram and flour, yellow and black cotton seeds, and bread made of flour and sugar are presented. Deví-worship is very popular in Patiála. Many of the Hindus make long pilgrimages to the famous shrines of Mansa Deví, near Maní Májra, Naina Deví in Biláspur, and Jowala Mukhi in Kangra. The first eight days of Asau and Chet are especially sacred to Devi.

Kátak and cowworship. The month of Kátak is held sacred by the Hindus. Every morning they bathe, and especially on the last five days of the month. In the evening of the Gopa ashtami festival they feed the cows with flour-cakes and crown them with garlands.

Brahma worship. *Pipal* worship is the only form in which Brahma worship obtains. After bathing, the devout water the *pipal* trees which grow near the ponds and rivers in honour of Brahma.

CHRISTIANITY.

Christian Missions.

Patiála lies in the parish of Ambála, and the Chaplain of Ambála pays it occasional visits. There is a small church, capable of holding 35 people. There are 122 Native Christians of all sects. The chief mission is that of the American Reformed Presbyterian Church which was established in 1892 in the reign of Mahárája Rajindar Singh by Dr. Scott, a Medical Missionary. The Mahárája gave him a piece of land 16 bighás in area with a number of valuable trees and permitted him to erect a house of his own on the site. Houses have also been built on it for the missionaries. The only other society working among the Native Christians in Patiála is

PART A.

the American Methodist Episcopal Mission which was established in 1890. CHAP. I, C. In the village of Rampur Katani in Pail tahsil an Anglo-Vernacular Descriptive. Primary School has been started by the Revd. Dr. Wherry of the Ludhiána American Mission, and in this 22 Jat and Muhammadan boys receive instruction. tion. There is also a Mission School at Basí, where 12 or 13 sweeper boys Christian Misare taught, but the school cannot be said to flourish.

FOOD.

The poorer classes are the first to feel the effects of famine in every Food. part of the State, especially in Sardúlgarh, Narnaul and the Bángar adjoining the Hissar, Gurgaon and Karnal Districts respectively. The people express this fact in their proverbs, kál vich kaun moá? gharíb—'who died in famine? A poor man.' Other proverbs contrasting poverty and riches are:— Jis ki kothi men dane us ke kamle bhi siyane-'He who has grain in his kothi though a fool is regarded as an intelligent man': Pet men payán rotián sabhe gallán motián - 'He whose stomach is full talks loud': Jinnán kháe unná kamáe-' He will earn in proportion to what he eats.'

The grains which form the staple food of the people in the State are: Bájrá or millet, gram, berrá, i.e. gram mixed with wheat or barley, jau. mikki or maize, rice, wheat, mandwa china, mash, mung, moth and masar. The proportion of wheat and rice to other kinds of grain used depends mainly on the means of the family-wealthy or well-to-do people always eat wheat, which the poorer classes cannot afford. Rice is little used except at festivals and marriages. It is grown mainly in the Pinjaur nieamat, that produced in the hills being of superior quality. The hill people sell their rice if of good quality, retaining only the inferior kinds for their own use. This is also the case with wheat. The best kinds of rice, eaten by well-to-do people, are imported from Delhi, Amritsar and Bareli. Ordinary villagers in winter eat bread made of ground makki, jowar, china or bajra with mung, moth, urd (pulses) and green sarson or gram cooked as a vegetable (ság). Khichrí made of bájrá and moth or múng is also eaten for a change. In the hot weather bread made of wheat, berrá or makki, with dúl or gram porridge, is eaten. In the Bángar and Jangal bájrá and berrá, in Mohindargarh barley and berra, and in the Pinjaur nizamat mukki, are generally eaten throughout the year. The regular meals are taken at midday and in the evening. Zamindars working in the fields generally eat a light meal in the morning. This consists of the previous day's leavings with some lassi or butter-milk. After working a few hours a heavy meal is aken at noon. This is generally brought to the fields by the women or children as the cultivators have no time to go home. Well-to-do landholders and townspeople eat pulses and vegetables of all sorts such as gobi, 'cauliflower'; begun or brinjal; tori, ghia, or kadú, 'vegetable marrow'; karelá or shalgam, 'turnip'; álú, 'potatoes'; matar, 'peas'; kakrí, 'cucumber,' etc. with their bread. Poorer people make free use of gajar, 'carrots,' kakris, 'cucumbers,' kharbúzo, 'melons,' aria or khírá, phut, mahras, ber, pilú and methá—especially in times of famine. The rotis or loaves eaten by villagers are generally thicker than those made in towns. Meat is but seldom eaten in the villages by Muhammadans and Sikhs as they cannot afford it, but at weddings and the like goat's flesh is eaten. Hindus abstain from meat owing to religious scruples. In the towns meat is generally eaten by Muhammadans and Sikhs. In the Mohindargarh nizamat the people generally eat rabri to fortify themselves against the hot winds from the Rájpútána Desert. This is made of barley, gram or bájrá flour with chháchh or butter-milk. Flour, lassi and water are mixed together and put in the sun, and when the leaven is ready salt is added and the mixture put on the fire till it is cooked. When eaten hot milk can be added, other-

CHAP. I, C.
Descriptive.
POPULATION.
Food.

wise it is cooled by keeping it a whole night, butter-milk being added to it in the morning, and then it is squeezed, pressed through a cloth and eaten. Sattū of all kinds is used in the State. It is made from flour of parched grain (wheat, barley, gram, bāthū, rice and maize), sharbat of sugar, gur, shakkar, khand or būrā being added to it and stirred in. Parched grain, gram, maize, ghāt, barley, jowār, etc., are also eaten. In the Pinjaur tahsíl sattū generally forms the morning meal. As soon as the maize is ripe the hill people roast a year's supply and grind it at leisure or when needed.

The use of gur, shakkar, khand, ghi, and spices of various kinds, dhaniá 'coriander'; mirch, 'red pepper'; lasan, 'garlic'; haldi, 'turmeric'; piyás, 'onions'; garam masálá, condiment, is not unusual, but is commoner in towns than in villages. Hindus generally abstain from eating garlic owing to religious scruples. Punjab rock salt is mostly used in the State except in Mohindargarh, where the Sambhar Lake salt is used. Sweetmeats laddú, perá, jalebí, barfí, rájásháhí, bálosháhí, galákand, lausiát and sohanhalwá are common in towns, but to the poor peasant they are a luxury. Chatni, achár (pickle) and marabba (jam) of all sorts, búndí, bhallá and ráita are freely used in the towns, but are regarded as luxuries in the villages. The ordinary drink in the towns is water and in villages water and butter-milk (lassi). Milk is generally used in both. The favourite milk in villages is that of buffaloes and in towns that of cows. In the Mohindargarh nizamat goat's milk is also used. In the capital well-to-do people use various kinds of sharbats and araks (such as banafsha, keora, nilofar, baidmushak), ærated waters and ice in the hot weather. Wealthy Muhammadans and officials take tea, but the beverage is almost unknown in the villages. Hindu and Sikh Jats who can afford it drink liquor, frequently to excess, though the practice is looked upon with disfavour by all religions. Tobacco is very generally used amongst Hindus and Muhammadans alike. Smoking among women is very rare, but it is in vogue amongst the Hindu women of the capital, who also chew tobacco and take snuff. Only country tobacco is used. Cigars and cigarettes are confined to the official classes. Both Sikhs and Hindus take opium in the form of pills, which are always kept in a small tin-box, dabbi, in the turban or pocket (jeb, khisa). Drinking bhang or sukhkha is common among Sikh and Hindu fagirs, Akálís, etc. Hindus and Sikhs generally drink it on the Shib Chaudas in honour of Shiva, but some use it throughout the year, and others again only in the hot weather to ward off the effects of the heat, as it is supposed to have a cooling effect. The drinking of post, 'poppy,' and the use of chandú and charas is practically confined to some Hindu súdhs and Muhammadan faqirs

In an agricultural family the daily consumption of food may be roughly estimated as follows:—One ser for a grown man. \(\frac{2}{3}\) ser for a woman or an old man, and \(\frac{1}{3}\) ser for a child. Thus a family consisting of a man, his wife, two children and an old man or woman will eat $3\frac{1}{2}$ sers a day or 32 mans in a year.

DRESS.

Dtess.

The dress of an ordinary samindár does not differ from that worn in the neighbouring British Districts. The dress of the villager is simple and made of khaddar (home-spun cotton cloth). It consists of a kurtú or kurtí, a short coat with a loop, a dhotí, bhotha or sáfa (waist cloth), pagrí or sáfá (turban), chádar (cloth worn over the shoulders) and a pair of shoes made by the village Chamár. Sikhs substitute the kachh (drawers) for the dhotí. Well-to-do landholders now use English materials, the dopatta (turban)

PART A.

being made of two halves of a piece of superior muslin (sewn together CHAP. I, C. lengthwise), often coloured. They also wear a coat (made of thin or thick English cloth, according to the season, over the kurta) and a paijama, Descriptive. 'trousers.' Muhammadans wear, instead of a dhoti, a tehband or lungi. Population. In winter they have a khesi or khes (a sheet of very thick cotton material Dress, woven double), a kambal (woollen blanket), and a dohar or chautahi. A woman's dress consists of sutthan made of susi (coloured cotton material), a kurta and chádar and a phulkári (flowered silk coloured cloth worn over the head and shoulder). It is made of gáhrá or dhotar (thick or thin cloth) according to the season. When going out a woman wears a ghagrá (petticoat) over the paijáma and a cholí, angia or bodice of coloured cloth. Muhammadan women wear a paijama, kurta and chádar, but not a petticoat. At a wedding a somewhat better dress of various colours ornamented with gotá is worn. In Mohindargarh nizáma! and the Bangar, an angia, ghagrá, and chádar (or orhní) generally of a blue colour, are worn by the women, and among the lower classes they fix small pieces of country-made mirrors to the orhni, angia and ghagra. They also wear country shoes, but women of the higher classes wear country-made slippers. In Mohindargarh a sáhrí is also substituted for the petticoat and a tilk, a kind of pashwáz, is also worn by the women of such classes as the Telis, Dhobis, Lohars and Maniars. The Jangal Jats wear very long turbans or sáfás. In the hills the men wear a topi, kurta and langotá, while the women wear coloured paijama, a kurta and a dopatta. In addition to these the men have a blanket made of home-spun wool (pattú). Among the higher classes the clothes of both sexes are usually made of English stuffs. At festivals and fairs women generally wear a sadri (waistcoat) over the kurti and carry umbrellas and handkerchiefs in their hands.

The fashion of wearing English fabrics is growing daily more common in the villages. In towns clothes made of English material are generally worn by both sexes, in both seasons, and country fabrics are only used by poor people. The dress consists of kurta, paijama, pagri, dopatta and coat. The dopatta is tied over the pagri, both being generally coloured. The coat is worn over the kurta. Shop-keepers generally use an angarkhá. a kind of frock-coat fastened with loops, in place of a coat, and a dhoti in place of the paijama. Well-to-do officials use fine stuffs, and to the above dress they add choga, stockings and handkerchiefs which make a Darbári poshák. Chogas are generally made of fine muslin, broad cloth, silk and amkhawáb. But the use of coats instead of angarkhás is daily becoming more common. Chogas are only worn in Darbar costume. Students and English-speaking officials generally wear suits in the European fashion. The educated classes also wear clothes made of the best Ludhiána and Guirát cloth. Officials and well-to-do people wear English shoes, boots and gurgábis (court shoes). Shop-keepers generally wear native shoes embroidered with gold cord, and only the lower classes use country shoes (júta). The Darbárí poshák of an official is gaudy and variegated, consisting of a kurta, paijama and a coloured or uncoloured pagri, dopatta, sadri of kamkhawáb or embroidered silk. angarkhá made of kamkhawáb or a coat instead of the latter, a kamkhawáb or embroidered choga, stockings and handkerchief. The old school of officials also wear a kamarband or waist cloth, but the fashion is now disappearing. The dress of women in towns is like that in villages, but it is made of English fabrics of various colours, and among the higher classes it is of still better quality. Hindu widows weare a white chadar only. Hindu women when cooking or bathing often substitute a dhoti for the paijama. Women when at home wear their ordinary dress and add a ghagrá to the paijáma when they go out. At weddings and other festive occasions, though the cut

CHAP. & C. POPULATION. Dress.

of the garments is the same, the texture and colour are conspicuously different, and they wear light or deep coloured muslin or silk,—a dopatta Descriptive bordered with pattha (silver or gold lace) and perfumed, a hurta of equally bright material, ornamented with gold and silver flowers, a jacket with gold lace, a very tight paijáma made of fine stuff, and a silk ghagrá over Their persons are adorned with jewellery of all kinds. 1 the paijama. Muhammadan and hill women do not wear ghagrás at all. Women of respectable Muhammadan families when going out generally wear a burga or mantle. Both Hindus and Muhammadans, as a rule, wear the hair short, but Hindus keep the scalp lock or choti. Students and others who follow English fashions often wear the hair very short, and are adopting the habit of shaving the beard. The hair is washed with curds, soapnut and sarson or khali. Women generally wash the hair with lassi (butter-milk) and multání matti or gájní. Men anoint their hair with masáledár oil, made of sarson, or pholel, made of til and flowers. Women generally use ghi, but in towns oil is often substituted for it. Women do not usually cut their hair, and it is customary to plait it. In the Jangal, Bángar and the Mohindargarh nizamat Hindu women wear high chundas, the hair being braided on the top of the head.

DWELLINGS.

Houses.

The houses in the towns are nearly all built of burnt brick, and in some places of stone, with two or more storeys. The walls are wide and the foundations deep, to withstand heavy rainfall and ensure durability. Some few houses have under-ground cellars (teh khána or sardkhána) to protect their inmates from scorching heat and hot winds (lú) during the summer, and for the storage of property and valuables in troublous times. But the use of cellars is dying out, and the use of pankhás and khas tattis is on the increase. The new type of building is more commodious, better ventilated and higher than the old, but the materials used are generally inferior and less durable. Both Hindu and Muhammadan houses are built on nearly the same plan, and are surrounded by high walls to secure privacy for the women. They comprise a deodhi, 'porch,' leading into the street, a sahan, or behra, 'open courtyard,' a chauka or rasoi, 'cooking house,' a dalán and several kothris, 'rooms'. The baithak or men's apartment is separate from that reserved for the females, and has generally two entrances, one inside the deodhi and the other with windows opening into the lane. In it outsiders are received and entertained, as the female apartments can only be entered by members of the family and relations, and the baithan is generally better furnished than the female apartments. The official classes have their receiving rooms furnished in European style. Both portions are, as a rule, kept clean; and in a Hindu house the utmost cleanliness is scrupulously observed in the rasoi, 'cooking house,' and with regard to all articles used in cooking. The houses are built closely together, the streets and thoroughfares being generally narrow and crooked. The cattle are generally kept in the deodhi, but the well-to-do classes use *: welds or stables for this purpose. The tops of the houses are approached by steps or wooden ladders, and in summer the inmates generally sleep on the roof in the open air with fans in their hands. The roofs are generally enclosed by parda walls built like lattice work in order to secure both ventilation and privacy. Latrines are generally built on the highest roof. Kikar, sál, faráns, shisham and deodár timber are used for building purposes, and the use of deodár is becoming more common, iron girders and rails being reserved for the dwellings of the well-to-do. The old chadar chhat, 'ceiling cloth,' is being gradually replaced by painted eeilings.

With sometimes a chaubara or balakhana on the upper storey.

In villages a few rich people and money-lenders live in pakka brick chap.i, c. houses, but the peasantry and artizans live in houses made of sun-dried bricks. The houses in a village are built close together, the doorway Descriptive. of each opening into one of the narrow, crooked lanes which traverse POPULATION. the village. Unlike the town houses the village houses are generally spacious, but this depends on the area of ground owned by the builder. Houses. All the people live inside the village except the Chamars and Chuhras, who have their houses a little way apart from the rest facing outwards. The houses of the peasantry are generally oblong in shape. The deodhi leads into the lane, and on one side of it the cattle are tied and fed at mangers; on the other side are the beds of the inmates, or if there is plenty of room inside, cart gear is hung on the walls. The deodhi is also used when it rains. The sahan is used as a sitting place by the inmates and for tying up cattle. The dalán is really the dwelling-house, and at one side of it is the rosoi, chruka or jhulani, where food is cooked. In some places the jhulání is separate and roofed, and at the other side of the dalán is an earthen kothí or kuthla, 'store-room.' The kothris, 'rooms,' are only used for storing grain, vessels, etc. In some houses there is no deodhi, and the courtyard is merely surrounded by walls into which the kothris, 'rooms,' open generally without a dalán. In crowded villages ' the tops of the houses are much used, and for getting up to the roof a wooden ladder is kept in the lane outside the door against the wall. Charri, stacked for fodder, and fuel are often stored upon the roof. In a village house there is an outlet in the roof called mogha, which serves the purpose of a sky-light and acts as a chimney to let out the smoke. In every village there is at least one chaupál, hatháí, paras, dharamsála, bangla or takia which is used as a place of meeting. In big villages each patti has its own chaupál or hathái. These are all used as resting places for travellers and as sitting places for the villagers. The gates of the village are also used as hatháis. They consist of a roofed platform with pillars open towards the road and form very comfortable places for shelter and rest, where the people sit, smoke and chat. They also are used by the travellers. The Muhammadans call such places bangla, diwán khána or takia. A takia is generally outside the village, and is in charge of a fagir, whose duty it is to keep a hugga always ready for use. Hindus call these places hathúi or dharamsála, the latter being in charge of a súdhu. In Muhammadan villages there is always a mosque or masjid and in Hindu villages a temple or mandar. Outside and close round the village are generally a number of small pens or hedged enclosures called bára, gohára, gwora, bákhal and bagal, in which the women make cowdung cakes, oplás, páthián, or gohe; here cattle are tied and fodder stored in kups or chhaurs. In some villages the waste land adjoining the village site is used as a pirh or threshing floor. Round the village site there are bar or pipal trees, generally near the tanks, where the people sit and sleep in hot weather afternoons, and where the also find shelter in that season. The village ponds, tobás, chhappar, dháb, johar, are excavations from which the clay has been dug from time to time to build the houses. During the rainy season the water from all round runs into them, carrying impurities with it, and the water so collected is used by the cattle, while a separate johar or dháb is dug to supply drinking-water. In tracts where water is scarce the same pond is used both for bathing and drinking. Pipal and other trees are found round these ponds. In crowded villages the drinking wells are generally inside the village, but in most villages they are made outside. Unlike

¹ Pipal, bar and nim when artificially planted and grown together are called Tri-bains (i.e., a combination of three trees) which the Hindus regard sacred and often water. It is found near temples, wells, paths and ponds, both in towns and villages,

the towns the villages have no latrines. Men and women invariably go outside the village to answer the call of nature, which they colloquially call jangal jáná or báhir jáná. In villages a kachchá house is called a ghar or makán and a pakká one a havelí: if it has two storeys it is called márí or atári. A house with a thatched roof is known as a chhappar and a shelter without walls as chhan, jhúngí, or jhoprí. In the villages are found agwars or nohras, 'stalls,' attached to the houses and generally built of pakká or kachchá bricks. These are used for the cattle as well as for sitting in. In the nizamat of Mohindargarh near the low hills there are thatched houses, the walls being made of the rough stone easily obtainable in the vicinity, but otherwise they are made of mud (ladáo or gáchí). There is generally a nim or pipal tree in every courtyard. The houses of the peasantry in the Pinjaur tahsil, situated as they are in the hills, lie scattered, unlike the villages in the plains, in picturesque isolation. They are oblong in shape and built of stone, sometimes with two storeys. The outside walls are plastered with light red earth, and the upper roofs invariably gabled, thatched or slated. Slates are now the more common because they are safer and more durable. The houses are usually kept pretty clean. The inmates occupy both the storeys. On one side of the cottage is a shed for the cattle called an obra. In the hills kelo or deodár timber is generally used for building. Every year in the naurátra (September) the inside and outside is replastered by the women, while in the plains this is done at the Díwálí festival.

Forniture and cooking utensils.

In towns the furniture is much like that of the adjoining British Districts, and many well-to-do house-holders and officials have European furniture. In the houses of the middle classes are beds, chairs, daris, mattresses, small carpets, cushions, reed stools covered with cloth or leather, takhtposh (Indian couch), floor cloth (if a printed gáhrá cloth it is called jájam and if made of long cloth chándní), chiks, safs or date matting, lamps, pictures on the walls, boxes and portmanteaux. Shop-keepers generally fix a khárwá or border cloth on the wall behind their sitting place to lean against. In village houses the furniture is simple and consists of the barest necessaries, such as bedsteads made of munj or cotton cord, stools (pihris), spinning wheels (charkhas), cotton rollers (belná), hand-mills (chakkí) for grinding corn, wooden boxes for keeping clothes, round reed boxes covered with leather (patiar), safs or chatais (made of date leaves), churn (madhání), small reed stools, or múhrás made of sugarcane, tatthás (pressed sugarcane), chhalnis (sieves) made of iron or bamboo, chhaj or súp (a winnowing apparatus), jhárnás (strainers), takri (weighing scale), iron or stone weights (bats), ukhli (wooden or stone mortar), músal (wooden pestle), kundi (mortar), sota (pestle), sil and batta (grinding stone), dátí (scythe), chákú (knife or scissors), dhunkí (bow for cleaning cotton), ateran (reel), kuhári (hatchet), gandásá (chopper for cutting fodder), khurpá, gharonchi (wooden stand for pitchers), chaunkí or patrá (wooden stool), diwat (country lamp stand), diwas (earthern or brass lamps), baskets (tokrá, bohiá, chhábá, changer), earthern kothí made of mud or bukhárí (a small room half sunk in the wall) for storing grain and keeping dishes and valuables, and kuthla or bharola (large cylinder of mud used only for storing grain, with an opening a little above the ground through which the grain is allowed to run out when required). In the hills the following articles are to be found: kiltá (conical basket for loads), killá for manure, khaltú or khalrú (leather bag), and a kothí for storing grain called bárá or khandá made of wood. Kothi also is called pechhrí in the plains. The bed clothes in summer consist of a dorá, chotahí (four-fold cotton covering), and

[PART A.

bachhoná (bedding) or dari. In the winter a lef, khindri (quilt), and a razái CHAP. I, C. or blanket are used. The khindri, lef or godri is made of rough homespun cotton cloth stuffed with cotton. If the house-owner keeps fowls and Pescriptive pigeons he has a fowl-house (khudda) in the sahan and a pigeon Population. house on the roof. The cooking and other utensils of Hindus are Furnitute and almost all made of brass and bell metal, the only ones of earthenware cooking utensils. being the cooking pot (tauri) for sag vegetables and khichri, and the water jars or gharás, which if small are called mathá, if big chátí or mon, if made of brass baltohi, tokni, kujrá, gágar or kalsá. A list of the utensils is the following: -Parát and bátí (big basins for kneading flour), gadwá or lotá (brass pot), if with spout gangáságar; tháli (tray from which food is eaten); katora, belwa or chhanna (a big cup from which water or milk is drunk), if smaller katori, pendí or kauli ; degchi or degcha, dahindi patila, patili (cooking pots) ; dhahni, sarposh (cover for covering cooking pots) ; karchhi (spoon) if large, chamchá if small, doi if made of wood; gilás, gilásí, bhabká, túnbi (tumblers) for drinking water; tawá (baking iron) for baking bread; chimtá (fire tongs); sandásí for lifting cooking pots, etc., off the fire; karúhí (a large cup shaped like a frying pan), if small londá; and dol (iron bucket) for drawing water from wells. In towns pándán (betelnut-box), chilmchí (brass washing basin), ugáldán (spittoon), tub, bucket, dabbá, katordán (brass food dish), tukkas (utensils of various size fitting into each other), tokná or baltohá (large brass pitcher), and tapái or teapoy (wooden or iron tripod), are also found. The Muhammadans use earthernware cooking pots (hándí), kunálí (basin for kneading flour), tabáq (tray for eating), (cloth and chhábá also serve the same purpose), and payála (cup) for drinking purposes. The tinned copper dishes are: -Tháit (tray), kutora (cup), gadwa or lota, both of copper or earthernware. Tavá is a flat circular iron-bake like that of the Hindus. The use of the mashak (skin) is common enough in the towns, but in the villages water is always carried in gharás by women and the mashak is only used by the servants of a well-to-do Muhammadan family. In the Jangal, Bángar and Mohindargarh, where water is scarce, men on a journey or going to their fields often provide themselves with a kíneá or kúhná (kid's skin mashak) or with an earthern jhajjar, suráhí or kunji (gobiet). The earthern vessels used for milk are as follows:— Didhori, doha, dohara (used for milking into), or karhni (boiling pot), teulá or jhakrá or jamaoná (for curdling milk), rirkná, baloní (churn), n. Idhání or rúi made of wood (churning apparatus). Brass pots are also used for milking cows. Hará (mud fire-place) is used for boiling milk.

BURIAL CUSTOMS, ETC.

A Hindu child under 4 is buried, and lepers are always buried. Burial customs: In Mohindagarh an infant under 6 months is buried in an open Hindus. plain, and a cup of milk put to mark the spot. When a man is ldying he gives a dán of a cow and some grain to an Acháraj. This is called Baitarni Dán, and renders easy the passage of the giver across the stream of Baitarni which leads to Dharm Ráj, the god of justice. The dying man is laid on a white sheet which is spread on the ground, over a couch of cow-dung and grass, with his head to the north and his feet to the south. Ganges water and a Tulst leaf are put in his mouth and a Tulsi leaf on his breast, while "Ram Ram" is chanted in his wars. A white shroud is given to a young man or a widow, a red one to an old man, while that of a wife is ornamented. When the deceased has itelt grandchildren a shawl is thrown over the body, the birudari follow with

CHAP. I, C. Descriptive. POPULATION.

music and gongs, and silver flowers are thrown on the corpse. All the sons. but especially the eldest, shave their hair, beard and moustache. The bearers walk bare-footed. On their way home the mourners break a straw and throw it over their heads to show that they have broken off all connexion with the deceased. Many are the rites subsequently performed, but they are Burial customs : not peculiar to Patiala. To die on a bed is considered unnatural. In that case the kiria karam must be performed at Pehowa 45 days after death. When a child dies the mother stays at home for three days and may not stand upright before another married woman.

Muhammadans,

Hindus.

The Muhammadans are content with a far simpler ritual. The body is buried after a prayer has been read. For three days no food is cooked in the house, but a near kinsman gives a supper which is called Bhatli munh tuk or kaure watte de roti. A mulla or hafts is appointed to read the Korán at the tomb for either three or forty days. At the kul khwání ceremony, which takes place three days after death, the kalama is recited 125,000 times. The Korán is also recited, and food given to mullás, fakirs and the brotherhood. The dastár bandi or formal recognition of the heir takes place on that day. Cooked food is distributed to fakirs on the 10th, 20th and 40th days. Food is distributed to holy men at various intervals after the death.

OCCUPATIONS.

Occupations. Table 17 of Part

Of the whole population 53.6 per cent. is dependent on agriculture, and the State has no important industries beyond those that are carried on in villages to meet the ordinary wants of an agricultural population.

AMUSEMENTS.

Amusements.

Amusements are few. The life of the Jat is one continuous round of work and sleep. In the villages mírásis are popular when there is time to listen to them, and in the towns dancing girls and rabábis (professional singers) perform to the accompaniment of tambourine and guitar. Boys play at hide and seek (luk machái), prisoner's base (kaudi bódi), tip cat (gulli danda), cricket (phind tori or gendballa), and other games. Kite flying (patang bází) is popular with men and boys in the towns. In the hot weather men and boys are fond of swimming. Hawking is confined to the rich, as hawks are expensive. Wrestling by professionals is common, especially at fairs, while Indian clubs (mugdar or mugdarián) are often seen in the villages. Cock and ram fighting are reserved for special occasions. Chess and cards are common in towns. Strolling acrobats (nat), and jugglers (madárî) are very popular.

Pairs and fasti. wals.

Fairs and festivals are very numerous. Fairs are generally held in connexion with some shrine, but Hindus and Muhammadans frequent each other's. Cattle fairs are held at Karaota and Dharson twice a year. Nearly 20,000 head of stock change hands every year and purchasers come from the United Provinces as well as the Punjab. The Jhakri festival, to procure long life for children, and karwa for the long life of husbands, are celebrated by women only.

NAMES AND TITLES.

Names and Titles

Jats of good position use the Sikh title of Sardár. The Tiwanas are called Chaudhri or Mián. Hindu Rájpóts are called Chaudhri in Patiála Proper, Thákur in Mohindagarh, and Thákur or Mián in the hills. Brahmans are addressed as Pandit, Jotshi, Padha, or Missar; Khatris are called Lála or Seth. Among the Muhammadans the Rájpúts are called Chaudhrí or Khén Sáhib, Sayyids, Mír Sáhib or Sháh Sáhib; Khokhars, Chaudhri; and Marrals and Dogars, Malik; Arains are called Mehr.

CHAPTER II.-ECONOMIC. **→**←−

Section A.-Agriculture.

It is impossible to give such detailed information on this subject as CHAP. II, A. has been collected in British Districts in the Punjab. The Patiála State covers no less than 5,792 square miles of country, and includes such widely diversified tracts as the Himálayán tahsil of Pinjaur on the one hand, Agriculture. and the arid plains of the Narnaul nizamat on the other. No regular settlement of the State had been attempted previous to that recently commenced, and none of the information regarding agricultural conditions, such as is collected in the course of a scientific settlement, has yet been tabulated and recorded. The subject can therefore only be dealt with in the most general way.

Economic.

The Patiála loam may be sub-divided into hard, light and sandy. Soils. The first of these is termed dákar, the second rausli and the third bhur. High land is called Bángar (Punjábí Dhaiá) and low land Bet or Khádar. The land round the village site is níái. In the hills the soils are bangar or changar, katúl and kú!, the former being unirrigated and the two latter irrigated land. First class bangar is called lehri and stony soil rara.

In the present settlement the terms will be those in use in the adjoining British Districts, and in future the returns will be kept according to the directions of the Settlement Department by patwaris. At present these terms are not strictly adhered to.

The Pawadh and Bangar tracts contain much dákar, while rausli and Comparison of bhur predominate in the Jangal and Mohindargarh. The dákar, being different soils. hard, requires much ploughing and good rain, while the rausli needs little ploughing and readily retains moisture. Dákar gets as much rain as it needs in the kharif, but not enough in the rabi. Rausli being capable of retaining moisture is the best soil for barani cultivation. Bhur is very poor land, but it requires little ploughing as the sub-soil retains whatever moisture it receives. Sometimes it produces a fine crop, but heavy rainfall is prejudicial to it.

There are few reliable statistics for the rainfall throughout the State. General agricul-The rainfall decreases gradually in proportion to the distance from the tural conditions. Himalayas and also becomes more capricious. Fortunately a very large portion of the country lying to the south-west of Patiála, and consequently beyond the belt of good and sufficient rainfall, is irrigated by the Sirhind Canal. The Hissár Branch of the Western Jumna Canal has also rendered secure a large portion of the Narwana tahsil. In the Banúr and Rájpura tahsíls a small inundation canal² from the Ghaggar serves a number of villages. The flood water of the Ghaggar gives moisture to considerable areas in the Banúr, Ghanaur, Bhawánígarh and Sunám tahsils, and occasionally renders the raising of a rabí crop possible in the outlying portion of the Bhatinda tahsil in the neighbourhood of the village of Sardúlgarh. But the Ghaggar seems to be growing more and more capricious and elusive every year. There are a few wells in the tahsils of Patiála and Rájpura, and in parts of Dhurí and Bhawanigarh. Sirhind and Pail are sufficiently protected by wells, and

¹ See above, page 44.

³ This canal used to irrigate some villages in Ghanaur tahsil also, and may do so againg as a scheme for its improvement and extension is under consideration,

AGRICULTURS.

CHAP. II, A. though they have no canal irrigation, these two tahsils are perhaps the richest and most productive in the State. They have, however, been Economic. heavily assessed and the people are by no means wealthy.

General agricultural conditions.

There are no reliable statistics regarding cultivation except for a few tahsils in which settlement operations have reached an advanced stage, and it is impossible to generalise for the whole State from these. The most recent figures, which are given for what they are worth, show that of a total area of 3,737,457 acres, 2,964,711 acres are cultivated and 467,604 more are fit for cultivation. There are considerable areas of grazing lands and extensive tracts of State property in the Pinjaur tahsil (comprising the hill territory of the State), and on the banks of the Ghaggar, as well as in Chanárthal thána (Sáhihgarh tahsíl), not far from Patiála. There is a good deal of land which has not been broken up for cultivation.

In the hill tracts cultivation mainly depends upon small streams or kuls, some of which, leading from permanent springs, irrigate all the year. round. In the higher hills both autumn and spring crops are raised on bárání lands. These generally receive all the rain they require. In the lower hills and in the Dun the early cessation of the rains frequently renders the raising of a rabi crop on bárání lands impossible. are considerable bárání areas in the Banúr and Rájpura tahsíls, and owing to the dry and porous character of the soil and the comparatively rapid slope of the country, which carries the water off into ravines and drainages, the absence of rain in September means a failure of the rabí crops. In this area not less than 30 inches of rain are required in the year, of which, to produce a really bumper harvest, at least 5 or 6 inches should fall in January and February. The more arid tracts lying to the south-west of Patiála are, as above explained, largely protected by canal irrigation. At the same time a good and timely rainfall is of the ut most importance. In the Bhatinda tahsíl a rainfall of 15 or 16 inches in the rainy season, distributed evenly between the months of July, August and September, and a couple of inches of rain in January, or early in February, mean a bumper harvest over a very large area, and a great access of wealth to the people. In the Narwana tahsil, which constitutes the southern extremity of the State, the soil requires more water than in Bhatinda. It will be seen therefore that owing to the quality of the soil more rain is required for bárání crops in those tracts where the rainfall is heaviest and less where it is lightest. This roughly speaking holds good throughout the State between the extremes indicated above. In the sub-Himálayán region 30 inches are not more effective than 15 in the southern and western extremities, and in the intermediate region the rainfall varies inversely with the distance from the Himalayas. In the outlying Sardulgarh thana, attached to the Bhatinda tahsil, irrigation from the Sirhind Canal is impossible owing to the intervention of the Ghaggar. Further north the Naili tract on either side of the Ghaggar is very insecure. A good harvest is occasionally raised on the sailab of the Ghaggar, but the process which has led to the gradual shrinkage of the Ghaggar for many years past seems to be still in operation. In the Narnaul nizámat a fair kharíf crop can be raised with some 12 or 15 inches of rain well distributed through the autumn months. There are a certain number of wells which are worked in the winter months, but the rabi harvest is, generally speaking, inconsiderable, and in many villages sowings are never attempted.

Agricultural calendar.

The agricultural year begins with the nimání ikádshí in the month of Asár. Accounts are cleared up or renewed, lands are newly rented, and general agricultural operations then begin, though cane and cotton have been sown long before. The rains are due on this day, as the proverb saysadhe har bairi ke bar-' Rain falls in the middle of Asar even at an enemy's

[PART A.

door." The monsoon generally breaks towards the end of Asár, and another CHAP. II, A. proverb celebrates its coming - Sawan aya he sakhi ghar ghar hoi tij; Economic. unka Sawan kya kare, jis ghar bail na bij - "Sawan is hailed by every one, but what good is it to a man who has neither bullock nor seed "?

AGRICULTURE.

Agricultural

In the month of Asauj the rabi crops are sown. In the month of Kátak calendar, the kharif harvest is cut, and cotton picking begins. The reaping of the rabí crops commences from the middle of Chet and ends in Baisákh. Sugarcane is sown in Phagan and the boiling of the juice commences in Maghar andends in Magh. Cotton is sown before the kharif sowings: bári tu kyún roi, main Súwan men kyún boi-" Cotton, why are you weeping? Because I was sown in Sawan." Pickings finish in Magar. The following proverbs show the months in which rainfall is advantageous or the reverse: Je minh pia Dewáli jaisa phúsil jaisa háli-" With rain at Dewáli, the good and bad cultivator are on equal terms." Barse Phágan náj chuágan-"The falling of the rain in Phágan increases the grain four times. Barse Chet ghar na khet—" If in Chet, nor house nor field remain."

The following calendar shows the ordinary round of the agricultural work of the year:

No.	Name of Hindi month.	English month.	Remarks.
1	Chet	March-April	Cane planting, irrigation for wheat, ploughing of kharif crops, and reaping of sarson and barley.
2	Baisákh	April-May	Reaping and threshing of rabi crops. Cotton is sown and cane is watered.
3	Jeth	May-June	Completion of threshing and storage of rabi crops, grain and fodder. Cane watering and cotton sowing continue.
4	Asár	June-July	Cotton sowings finished; sowing of bájra commenced; commencement of rain, and rabi ploughing.
5	Sáwan	July-August	Kharif sowing completed; ploughing for the rabi continued.
6	Bhádon	August-September	Ploughing for the rabi crops; watering and hoeing of cotton and maize.
7	Asauj	September-October	Ploughing for and sowing of rabi crops.
8	Kátak	October-November	Rabí sowing completed; harvesting of kharíf corps; picking of cotton.
9	Maghar	November-December	Threshing of kharif crops; cotton picking and cane pressing.
10	Poh	December-January	Cotton picking completed; cane pressing and watering of rabi crops.
11	Mágh	January-February	Watering of rabi crops: pressing of cane completed; ploughing for cane and tabi.
12	Phigan	February-March	Watering of rabi crops.

The area that a bullock can plough varies largely. Where the cattle are Area under poor and the men few, a plough covers little ground. In the Pawadh a plough. pair of bullocks can cover 50 kachcha bighas and in the Jangal 70 or more.

Phúst (or phádí), lit, means laggard.

Economic. AGRICULTURE.

CHAP. II, A. Throughout the State bullocks are generally used for ploughing, but in some parts of the Jangal and in the Mohindargarh District camels are also used. Only one camel is yoked to the plough.

Agricultural operations: Ploughing.

Irrigated lands are ploughed after flooding. For wheat and maize the fields are ploughed after 4 or 5 waterings, and for cane after 6 or 7, but sugarcane fields are generally ploughed with the aid of the winter rains. The unirrigated lands are always ploughed after the first rain. After ploughing the surface is levelled with the sohága, so that they may retain the moisture. For some crops the fields are only ploughed once or twice. With regard to ploughing there is a proverb: Sawan bahí sawani, Bhadon ki bhadwar, Assú men bahí na bahí bargi ján-" Ploughing in the month of Sawan produces an autumn crop, in Bhadon bhadwar grass, and in Asauj, plough or not, it's all the same." There is another proverb showing the number of ploughings required for certain crops: Pachis báhi gájrán, sau bah kamád, jún jún báhwe kanak nún tún tún páwo sowád-"25 ploughings are required for carrots, 100 for sugarcane, and the more you plough the wheat field the better will be the crop." The first ploughing is done by the Hindus after consulting Brahmans, and sometimes the advice contained in the following proverb is followed: Budh bahui, mangal dátí-" Sowing on Wednesday, on Tuesday the sickle."

Hoeing.

Hoeing is called gudái or nidái if done by hand. It is done in a sitting posture with the khurpa or ramba, but in the Bangar and Mohindargarh it is done standing with the kasola. The irrigated crops are generally hoed after every watering. The cotton and cane require a large number of hoeings: Jo guddi nahin do patti, tu kyun chugne ái kapatti-" If you did not hoe your cotton earlier, why have you come to pick cotton, O bad woman?" In the Bet cane is hoed by the kasola and khurpa Hoeing is very good for crops; the grass and weeds are uprooted and the earth round the plant is loosened. Hoeing is confined to irrigated lands, except in the hills, where the land is hoed for all kharif crops.

Hedging.

In some places where sugarcane is largely grown, hedges are put round the fields, the branches being tied with tatthás (pressed cane) to make the fencing strong. This is done in the Bet, in the Pail and Basí tahsíls, and is called baté wálí bár. In the Mohindargarh District these fences are generally built of mud and in some places branches of trees are stuck up round the field. Fences are generally made of kikar, beri and malla, or any other available material.

Reaping, stacking and threshing.

The reaper reaps in a sitting posture, laying by the handfuls he cut. These he afterwards binds into sheaves and stacks (lán) in the field. The sheaves are then taken to the threshing floor (khalwira), a piece of hard ground chosen for the purpose. The place is swept clean and the crop is spread out there in a heap 2 or 3 feet high; the thresher or phálá is drawn round and round by two bullocks driven by a man or a boy. By this process the straw is broken up fine and the grain is separated from the grain and husks. Winnowing follows and requires a wind. The mixed straw and grain is tossed in the air with a tangli and thus the grain is separated from the straw. Afterwards it is put in the winnowing sieve (chhaj) and allowed to fall gradually from above, the wind blowing away the remaining straw from the grain. Every kind of grain except maize is treated thus. In the case of maize the chhatlis (kukris) are cut and piled up and then beaten with rods and the grain separated from the chhatlis. In the Bet the maize is threshed.

Agricultural implements and appliances,

The implements of the agriculturist are few in number and very simple. The common plough (hal) is used in all parts of the State; it opens the soil to a depth of 8 or 10 inches and produces a fine tilth. The plough

· [PART A.

contains the following parts: beam (halas), share (phálá), coulter (cháo), CHAP. II, A. block (munna) and handle (hathail). The beam is fixed to the panjali (a kind of yoke) which passes over the heads of the bullocks. A bamboo Economic. stick with a big iron nail at the end of it called prani or paini is used to AGRICULTURE. goad the bullocks. Por is a hollow tube of bamboo, with a leather mouth Agricultural through which the seed is drilled. In Mohindargarh and the hills seed is implements and sown broadcast (chhitta or bakher). Maize and wheat are sown broadcast appliances. everywhere. Sohága (roller) is a broad beam of wood to which the cattle are yoked. A man stands on it and drives them. It is used to preserve moisture as well as for crushing clods. A soldga with wooden teeth is called gáhan. Jandra is a rake without teeth, used for parcelling land into kiárás. A kara or iron rake worked by bullocks is used for levelling very hard soils. The kahi or mattock is generally used in making irrigation channels. The ramba or khurpa is a trowel with crooked handle and is used for hoeing (gudáí). In the Bángar and Mohindargarh tracts it is done by a kasola. The blade of a kasola is like that of a khurpa, only somewhat broader, but the handle is a long one of bamboo, and the labourer works it standing. Dátri (sickle) or dáchi as it is called in the hills is used for reaping crops. Phala or jeli is used for threshing and tangli for winnowing. Tangli is also used for collecting fodder. Salanga (a pitchfork) or uchain is used for making hedges. Gandása or gandási (chopper) is used for chopping fodder and gandála for making holes for hedging. The cotton is ginned by belna (a hand cotton press). The sugarcane mill is known as kulhárí, belna or charkhi; and dál is a word for a basket used to lift water from below. It is worked by two men. Small carts are used to carry the harvest from the fields and for manure. In the Simla hills the dach is used for cutting wood, the jhan for breaking stones, the *jhabal* or *mend* for turning stones. The *adú*, an iron nail, is used in breaking stone. The *ramba* or *khilní* is used for breaking clods. The yoke (*panjálí*) is called *chawáyan* in the hills. The agricultural implements in the Mohindargarh nizamat merit special mention as the names, and sometimes the implements themselves, differ from those in use in the main portion of the State. The soldiga or leveller is called mech, and the jandra or toothless rake used for parcelling the field into kiáris is replaced by the dantáli, a rake with nine or ten teeth and a handle of ber or bamboo wood. A list of the more common agricultural implements in the Phúlkián States is given below for reference:-

Adú, an iron-nail used for breaking stone (Simla hills).

Bangri, a trowel (in the Bet), like the ramba or khurpa.

Bel, the collection of three pans for boiling sugarcane juice.

Belna, a hand cotton-press. The sugarcane mill is known as kulhari, belna or charkhi, and bel is the collection of three pans for boiling juice.

Cháo, the coulter of a plough.

Charkhi, a sugarcane mill.

Chawayan, hill name for panjáli (q. v.)

Dách, a hatchet used for cutting wood (Simla hills).

Dál, a basket used in raising water, worked by two men.

Dantáli, a wooden rake with 9 or 10 teeth and a handle of ber or bamboo wood (Mohindargarh).

Agriculture.

[PART A.

CHAP. II, A.

Dátri or dáti, a sickle used for reaping crops: called dáchi in the hills.

Economic.

Gahan, a sohága (q. v.) with wooden teeth.

Agricultural implements and

appliances.

Gandála, for making holes for hedging.

Gandási, a chopper.

Gundása, a chopper used for chopping fodder,-cf. gandási.

Hálas, the beam of a plough.

Hathail, the handle of a plough.

Jandra, a rake without teeth.

Thabal or mend for turning stone (Simla hills).

J'han, for breaking stones.

Kahi, a mattock, generally used in making irrigation channels.

Kara, an iron rake worked by bullocks for levelling very hard soil.

Kasola, a trowel, -cf. ramba.

Khilni, an implement for breaking clods, -cf. ramba (Simla hills).

Khurpa, a trowel,-cf. ramba.

Kohári, or common axe for cutting wood.

Kulhárí, a sugarcane mill,-cf. charkhí.

Mech, a leveller (Mohindargarh),—cf. sohága.

Munna, the block of a plough.

Paini, a goad for driving bullocks,-cf. práni.

Phála, a ploughshare.

Phala, used for threshing, -cf. jeli.

Por, a tube of bamboo hollowed for ploughing.

Prání, a goad for driving bullocks,-cf. painí.

Panjálí, yoke of a plough.

Ramba, a trowel with crooked handle, used for hoeing, gudái (Bángar and Mohindargarh),—cf. kasola and khurpa.

Ramba, used for breaking clods,-cf. khilni (Simla hills).

Salanga, a pitchfork, used for making hedges,—cf. uchain.

Solidga, a wooden beam used as a roller.

Tangli, for winnowing, also used for collecting fodder.

Uchain, a pitchfork, used for making hedges,—cf. salanga.

Rotation of crops.

The dofasli dosála system obtains on unirrigated lands, that is to say, a rabí crop will be sown in land which has just borne a kharíf crop, and when the rabí has been harvested, the land will lie fallow for a year, and then bear its two successive crops as before. The same system is carried out on inferior irrigated land, but good irrigated land bears two crops every year (dofasli harsála). Sugarcane and cotton exhaust the soil and are not planted in the same land in two successive years. The subject of crop rotations however is not really understood, and there is none of the intricate sequence and alternation which obtains—for example—in a rice-growing country. The most frequent crop admixtures are wheat and gram, and barley and gram. These are grown together partly with a view to increasing the yield, and partly because one or other crop is likely to succeed even if there is too much rain for gram or too little for wheat or barley. Barley of course requires less rain than wheat, and in the extreme south-west wheat is rarely seen even on canal-irrigated lands.

[PART A.

In the Bángar tract, which corresponds to the Narwána tahsíl, CHAP. II, A the people are singularly careless about manure, and large supplies accumulate in and around the village site. Elsewhere the available supply is made full use of, though in the plains it is used largely as fuel, and the fields AGRICULTURE. only get what is left.

No new agricultural implements have found their way into the Implements, State, nor are there any model farms or experimental fruit gardens. There and fruit culture, is a small amount of fruit culture in the Himálayás.

According to the last Census (1901) 429,731 males and 896 females Number of have a direct interest—permanent or temporary—in land and its cultivation. agriculturists. Besides these, there are 551,406 persons dependent upon their labour.

Well lands generally, and sometimes unirrigated lands, are cul- Partnerships. tivated by agricultural partnerships or lánas, if the owner is poor or cannot cultivate his land single-handed for lack of oxen or some other cause. These partnerships are of different kinds. Thus the ji ká síri is the man who contributes his personal labour only, and the ek hal ká sírí one who contributes a whole plough. In the Bángar lánas are common on unirrigated lands, and the associated partner receives a share of the produce based on the nature of his contribution to the partnership. Thus if the partner cultivates single-handed with the owner's bullocks, he receives half. If two or more men help the owner and provide the seed, each paying his quota of the revenue according to his share of the batái, the owner finding the bullocks, they receive and. If the partner merely assists in ploughing, he receives 1th. If the partner be a woman or boy who merely watches the crop, grazes and waters the cattle, or renders such lighter service, his or her share is from 1th to 1th of the gross produce.

Large landowners employ one or two permanent kamas or farm Farm labourers. servants. These get a fixed wage in cash and kind-one rupee a month, some clothes, and a fixed share of the produce, varying with the crop. The siri or sharer is a grade above the káma. These two classes returned themselves as farm servants in the Census. Field labourers (mazdúr saráatí) are employed by most, if not all, cultivators at seed time and harvest. Landless Jats, Núngars, Chúhrás and Chamárs are thus employed. In the Census they returned themselves according to their caste and not as farm labourers and hence the small number of labourers shown in the Census Report, working out at an average of three to each village. Nábha has an average of under three, and Ludhiána of less than five. There are 1,100 villages in Pinjaur tahsil, where no farm labourers are found. If these are deducted, the average for the State will be five to a village. In the hills much of the field labour is done by the women. Throughout the State women are largely employed in cotton-picking.

In the hill tracts potatoes, ginger, turmeric and rice are the most Crops. valuable crops, but a good deal of Indian corn is raised for food. Table 19 of In Pail and Sirhind a fair amount of sugarcane is cultivated, as also in Part B. parts of Patiála, Dhúrí and Bhawánígarh. Cotton is grown in all but the sandier tracts, such as the Barnála, Bhíkhí and Bhatinda tahsíls, and forms the staple produce in Narwána. A certain amount of rice is cultivated in Rájpura, Banúr, the Sutlej Bet and in Pinjaur tahsíl. In Narnaul the main crop is bájra. Wheat is the principal rabí crop in the northwestern half of the State, and barley and gram, or mixtures of the two, are

PATIALA STATE.]

Agriculture.

PART A.

Economic. AGRICULTURE.

CHAP. II, A. the most important rabi crops in the south and west. In years of good rainfall there is always a considerable amount of sarson exported from the south and west.

Cotton.

Cotton is generally sown in irrigated lands in the Bángar and Jangal tracts. In the Pawadh it is also sown in unirrigated lands. It is sown in the dakar or rausli soils, the land being generally ploughed three or four times, commencing in Magh, and the seed sown during Baisakh and Asár. Whether it be sown on well or canal lands irrigation is necessary before sowing, unless there has been sufficient rain. The crop requires watering and on well lands it is watered every 10 or 15 days unless rain falls. It is sown broadcast, 5 sers kachchá of seed to a kachchá bigha, and 4 or 5 hoeings are given. The picking commences in Kátak and ends in Maghar. This work is generally done by women and the cotton is separated from the seed by the belna (hand gin). Some seed (barewen) is kept for sowing and the remainder given to the cattle. It is a favourite food for milch-cows and buffaloes in the cold season. Only ordinary country cotton is sown every year.

Sugarcane.

Sugarcane is generally sown on well lands, but in the Bet it is sown in sailáb and also on bárání lands. It is sown near wells, as during the hottest months it requires more frequent watering than any other crop. Chan or dholu are the kinds of cane generally sown. The land is ploughed 8 or 9 times or even 20 times, commencing in Maghar. All the manure available is spread on the fields and ploughed in. The planting is done from the beginning of Chet to the middle of Baisákh. The seed consists of pori have ing ánkh (cuttings with eyes) cut from the last year's crops and kept in a pit for the purpose. In planting one man drives the plough and the other follows him laying down the joints in the furrows at intervals of 6 or 7 inches. After this the whole field is rolled with the sohaga. About 4 or 5 canes spring from the eyes (ánkh) of the cuttings. The field is watered every seventh or eighth day, and hoed generally after every other watering hoeing (anhi gudái) is done with a kasoli and a straight khurpi. The cane grows to a height of 8 or 10 feet. The juice is extracted during the months of Magar, Poh and Mágh. All the cultivators have shares in a cane-mill. The canes are cut at any time of the day, and tied in bundles, after stripping each cane and removing the flag (gaula). Afterwards the canes are carted to the belna or cane-mill. The mills used are of two kinds, one of iron, the other of wood, the former requiring fewer med than the latter, but as the cane has to be passed through it in small pieces it is rendered useless for any purpose. The pressing is done by two horizontal rollers, and when the bullocks move round, the juice (ras) runs into a jar, whence it is taken to a boiling shed and boiled in pans. In some parts two pans are used, and in others three, the three pans being called a bel. In the Bet only one pan is used. For boiling and turning the juice into bheli (lumps) of gur or shakar they generally employ Jhinwars, a sweeper only being engaged to keep up the supply of fuel. In the Bet the produce when boiled assumes the form of rab mixed with some liquid. Bels and iron mills are hired, the rate of hire for a mill varying from Rs. 28 to Rs. 32, and for a bel from Rs. 5 to Rs. 8. The wooden mills are made or repaired at the joint expense. Ponda sugarcane is grown in the villages near some of the towns in the State, and is generally sown by Aráins. It requires a great deal of manure and constant attention, but on the other hand it fetches a high price.

Wheat.

Wheat is sown in irrigated and sometimes in unirrigated plots. It is generally sown sánwí (i.e., once a year) and sometimes in land which has

PART A.

Econo mic.

borne a maize crop. The land is ploughed at least 4 or 5 times, commenc. CHAP. II, A. ing in Bhádon, and the seed is sown in Kátak, 5 sers of seed going to a kachchá bigha. It is watered 4 or 5 times on irrigated lands, and hoed 2 or 3 times. It is reaped up to the middle of Baisákh. There is a AGRICULTURE. proverb, kanki kunjin mehna je rahen baisakh-" It is a great stigma Wheat. for wheat to remain unreaped and for the cranes (kúlans) to remain in the plains after Baisákh" (the cranes generally migrate to the hills before Baisakh). There are several varieties of wheat sown in the State. The lál or bearded red is grown everywhere. The sufed (white) or dúdi is generally used for flour (maida). Kankú has a thicker and harder grain. Kunj wheat is also sown in some parts. The bearded red wheat being cheaper is consumed by the mass of the people, the kankú and sufed being used by the richer classes. The grain is eaten or sold and the surplus straw also sold. In the hills it is sown after the middle of Asauj and garnered from leth to the middle of Asár.

Maize is generally sown in irrigated lands, but in some villages of Maize. the Pawadh and in the Bet it is also sown in unirrigated lands. If the rains are good it does not require much labour, few waterings suffice, and it ripens very soon. The sánwi crop gives a good return. After 4 or 5 ploughings the seed is sown during the first half of Sawan. In the hills it is sown in Jeth. It requires 2 or 3 hoeings and 3 or 4 waterings, provided there has been good rain. The crop generally takes 2½ months to ripen and is reaped in Kátak. There are generally from 2 to 4 cobs (chhallis) to a stalk. In the hills it is gathered from the middle of Bhadon to the middle of Asauj. The zamindars generally live on maize for the greater part of the year and the bullocks subsist on its straw. The hillmen prepare sattú for a whole year at a time and eat one meal of it every day. The seed generally sown in the State is yellow in colour. In the Mohindargarh nizumat and the Bangar tahsil maize is only grown in small quantities.

The cultivation of barley (jau) is like that of wheat, but it is sown Barley. later and ripens earlier. It is reaped in the month of Chet.

Gram is sown after one or two ploughings in rausli and dakar soil Gram, after the middle of Asauj. The seed required for a kachchú bigha is 4 sers. It is not irrigated from wells, nor is it hoed. It is reaped from the middle Af Chet. The outturn is 7 to 10 kachchá mans a kachchá bigha. The crop entirely depends on the rains in Sawan. In most places mixed gram and barley, or wheat and gram, are sown. This combination is called berra. Rape-seed (sarson) is generally sown in addition to or mixed with gram, berra or wheat, and is reaped first. Sarson is also sometimes cultivated in irrigated plots as a separate crop. It is used for oil. Rái and tárámira are also sown mixed with gram or on the ridges (ádán).

Bajra is the most important kharif crop in all the more sandy parts Bajra, of the State and is largely grown in the Mohindargarh nizamat, where it is also sown in irrigated lands. It is sown as soon as the rain falls in Asár, about two sers going to a bigha. In the Mohindargarh nizamat it requires 4 or 5 ploughings as well as a hoeing in Sawan, but in other parts of the State it requires only one or two ploughings and is not hoed at all. It is reaped in Kátak, with the stalk in Mohindargarh and without it in the rest of the State. It yields 7 mans a bigha in Mohindargarh.

In the Mohindargarh nizamat joar is the main kharif crop and is Joar. sown in irrigated as well as in unirrigated lands, but in other parts it is generally sown on barani lands and used for fodder. It is sown

Economic. AGRICULTURE.

CHAP. II, A. in Asar after 5 or 6 ploughings, about 21 sers of seed going to the bigha. For fodder 4 sers per kachchú bigha are sown. It is hoed as well as loosened by ploughing. It is reaped in Maghar. The average yield per bigha amounts to 5 mans. The fodder yield per bigha is 15 mans kachchá.

Joár. Kharif pulses.

The kharif pulses are moth, mung, mash and guara. These are sown alone (narohe) as well as mixed with joar. Bajra and mung are also grown mixed with másh. Moth, cháwala, múng and guára are generally sown in the rausli and bhur soils, but mush is sown in dakar or rausli and sometimes on wells. These pulses are sown in Sawan and reaped in Katak. In the hills masar is grown as well as in Khádar plots in the spring. Til is sown in moth, mung or jour crops, but it is generally sown round a cotton crop. Guára is sown alone in the Jangal. An occasional field of alsi (linseed), hálon and metha is to be seen everywhere.

Rice.

Common rice is grown everywhere and the best rice in the hills. Satthi and dhan are sown and ziri is planted. It requires a low land full of water (dabri and in the hills kiári). The soil is ploughed 4 or 5 times, commencing in Poh. At the time of sowing the land is ploughed with a plough which has a wooden share, and is levelled 3 or 4 times with the gahan. When the water becomes clean it is sown from Baisákh to Sawan, about 4 sers going to a bigha. It is heed once or twice, but ziri requires more hoeings. It is reaped in Katak and yields from 11 to 3 mans a kachchá bigha. Zírí is planted in Sáwan and reaped in Kátak. Zíri yields 5 mans a kachchá bigha. In the hills begam, zíri and ihinihan are sown in kiáris from the middle of Asár to the middle of Sawan and cut in Katak. Rice is not sown in the parganas of Jabrot and Kaimlí.

Other crops.

There are no other crops which call for detailed mention. San is produced for agricultural purposes and sown in Asár. It is cut in the beginning of Kátak and steeped in a village pond for 5 days, after which it is taken out and dried and the fibre separated from the stick. San and sankukra are generally sown round cotton and cane crops. Indigo is grown in the Bhawánígarh, Patiála, Narwána, Sirhind and Páil tahsíls, the green crop being steeped in water and the dye made into balls after the usual native method. The poppy is grown in some villages of the Sirhind, Banúr and Páil tahsíls, and to some extent in the hills for post only. Kangni and china are usually grown on a small scale, but in bad years or when the price of grain is high they are more freely sown. Tobacco is grown on well lands. Chillies are planted in Aráin villages and are largely grown in the Sirhind, Patiála and Ghanaud tahsils. The yellow and red kinds are generally sown. The seedlings are planted in Asar, and picking continues from Katak to Poh. The yellow coloured mirch is largely exported and the red consumed locally. Garlic and onions are also grown. Saunf, coriander and ajwain are also grown by the Aráins. Fine water-melons are produced in the Jangal tract. In towns and in villages near towns, vegetables of all sorts, kharbúzas and sweet potatoes (shakar-qandis) are grown on well lands. Potatoes and arbis are grown in the hills and the latter also in the plains, both to a smaller extent. Sanghárás (water-nuts) are sown in ponds. In the Mohindargarh risamat pála, a thorny-bush, grows spontaneously on bárání lands, the average produce being from one to two mans a bigha. It is an excellent fodder for cattle and fetches a good price. In the Jangal tract châra (trefoil) is sown in Asauj for fodder only. Cattle are grazed on it during the months of Magh, Phagan and Chet.

Hill crops.

Mandwa or koda is sown in Baisákh after one ploughing in Bángar soil and is cut in Kátak. In the hills, and indeed everywhere, poor people make chapátís of it. Báthú is sown like mandwa.

PART A.

phalwár.

excretes.

Kulthi is sown mixed with wheat. Ginger, turmeric and kachálú are CHAP. II, A.

sown on kuls in the month of Jeth in all parganus except that of Haripur. They require water every 5 or 6 days if rain does not fall. They are ready for digging in Maghar. Oghla is sown in Agriculture. Jabrot in Bangar soil in the month of Asar. It is hoed twice and Hill crops.

The prospects of extension of cultivation are not encouraging. Extension of The apparent waste of agricultural resources is due to the marked cultivation. inferiority of the soil and in the case of the Naili tract on the Ghaggar to the want of a steady and reliable rainfall. The State is already well served by railways, and there is little scope for the development of irrigation.

reaped in the middle of Kátak. The hillmen make chapátis of oghla flour. It is also eaten on fast days by Hindus in the plains and called

Agricultural calamities may be grouped under three heads: (1) scar- Calamities of city of rain which causes famine; (2) occasional pests; (3) animals season and insects which destroy the crops. (1) A history of the famines is given in Section H below. (2) Agast or agath or jhola is a northerly wind which blows for a day or so about the 22nd of Bhádon and breaks maize stalks, cane and cotton. Frost (pála) injures sarson, cane and cotton very largely. Blight (due to cold winds, from the north or west) causes great damage to wheat and barley when the grain is forming in the ear. Hail (ola) injures pulses, wheat, barley and gram. Lightning does occasional harm to cotton, pulses, gram and san, and sandstorms in the month of Phágan do great injury to the gram. Both indeed injure any crop when ripe or nearly so. (3) Black buck, pig and jackals do great injury to the crops, especially Animals and sugarcane. Locusts (tiddi) generally appear in Bhadon and Asaui. Sundi insects. is a green caterpillar which attacks the gram and sarson stalks; good rains in the cold season destroy this insect, otherwise its ravages among

the unirrigated crops are severe. Young cane plants are destroyed by kansua and full grown by tela and pukhi (black and white insects). Whiteants (seonk) eat the roots of unirrigated rabi crops. Rain is fatal to all these insects. When clouds follow rain kungi appears on the wheat and barley heads, but a few days of sunshine remove it. Field rats also cause some damage. Rice is destroyed by katrú and bádha; a red insect destroys kharif crops, while the mahu destroys pulses by an oil which it

The cultivators have various devices to protect their crops from Zamindárs destruction. They erect platforms resting on trees (manha) on arrangements to two-forked sticks struck in the ground and there they sit watching their fields. fields, shouting and shooting mud pellets from their gopias (slings). They also make scarecrows (darna) to frighten the animals and they light fires along their fields to keep away the pigs. Rákhás (watchmen) are also kept.

No accurate figures are available showing the number of live-stock in Live-stock. the State. Every one tries to conceal his cattle in order to make out his condition to be worse than it is. As there is not much public grazing land cattle are not generally bred by the zamindárs. In some villages big landowners have taken to cattle-breeding and in the Jangal tract fair stock is raised. The Bangar tract is suitable for cattle-breeding, but on account of the scarcity of grazing lands the people of the Bángar are growing poor. Though the people of the Jangal and Bangar use home-bred cattle for agricultural purposes, still large purchases are made from outside. The Mohin-

Economic. AGRICULTURE. Live-stock.

CHAP. II, A. dargarh District is noted for bullocks and goats; bulls for breeding are imported. There are two big cattle fairs where 20,000 bullocks are sold every year. Draught and plough cattle are generally purchased from local dealers or the nearest markets. The draught and plough bullocks cost from Rs. 30 to Rs. 80 each. In the Jangal and the Mohindargarh District they generally cost from Rs. 50 to Rs. 80 and even Rs. 100. Camels are generally kept in the Jangal and the Mohindargarh District. They are used for draught, ploughing and riding. Plough camels cost about Rs. 60 each. Milch cows are generally kept by Dogars and Gujars. In villages and cities buffaloes and cows are kept for their milk. The cultivators make the milk into ghi before selling it. The Bangar was formerly noted for its cattle, but the supply from the Bángar is decreasing. The best cows cost from Rs. 40 to Rs. 60, and buffaloes from Rs. 80 to Rs. 100: ordinary cows only cost from Rs. 15 to Rs. 25, and buffaloes from Rs. 50 to Rs. 60. The goats and sheep are kept in almost every village for milk and wool respectively. Donkeys and mules are kept by potters and brick-makers. Pigs are kept in many villages by sweepers and Dhanaks. Fowls are also kept by sweepers. In the time of the Mughal emperors the Jangal produced fine horses and was famous for them, but now-a-days horse-breeding does not exist except in the Moti Bágh Stud at Patiála.

Discases.

The prevalent diseases among the cattle are (1) wabá or mari, an epidemic disease, which spreads among cattle. The majority of those affected die the day after the appearance of the symptoms. (2) Galgotú is a swelling in the throat, very fatal in its effects. The animal gives up taking food. Morkhar, rora or chapla is the foot and mouth disease. It is an infectious disease, and though not fatal, it makes the cattle useless for a long time. For this disease the people bind kikar ká kas on the feet of the animal and make him eat a loaf of másh flour plastered with oil. Paralysis (ogú), diarrhœa (mok), choking (patta lagná) are other common diseases. (3) Nikála is a kind of boil which sometimes causes death. Gur, wine, the bark of the kikar tree and pepper juice are given.

Defects in cattle.

Almost all Hindu and a good many Muhammadan zamindars avoid purchasing cattle if they are (1) black, (2) sat dánta (having 7 teeth), (3) dhál talwar or hank pukar (having one horn upside down), (4) dhaul jibh '(white tongued), and (6) ek mandla (wall-eyed).

Horse-breeding.

There is a breeding stud in Patiála belonging to the State. In 1903 the stock consisted of 5 horses, I pony, 3 donkeys and 25 mares. At the beginning of the year the young stock consisted of 23 fillies, 23 colts and 22 mules during the year 19 foals were dropped. The stock disposed of during the year included 11 horses sold at a total of Rs. 2,985, and 16 mules sold for Rs. 4,760. One hundred and twenty-two mares from the Districts were covered during the year, and covering fees realised Rs. 218. The actual cost of the stud for all charges amounted to something under Rs. 22,000.

I rrigation.

Irrigation is effected by canals and wells, both kachchá and pakká. Masonry wells are worked with a bucket or Persian wheel, Jats using generally the bucket and Aráins the Persian wheel, while some Kambohs and Sainis of the Banúr tahsil use the dhingli.

Irrigation by wells is carried on in the Pawadh and the parts of the Jangal tract adjoining it. In the Jangal, where the water is far below the surface, irrigation by wells is impossible. In the Mohindargarh nizamat wells are also used, though not on a large scale. The water of the Pawadh and Jangal wells is generally sweet and useful for cultivation. In Mohindargarh some of the wells are sweet, but others are brackish and

PART A.

only useful after rain. Wells are usually from 15 to 40 haths deep; those CHAP. II, A. of the Jangal being sometimes 130 haths deep. They generally have one or two bidhas or kohirs, but there are some with 3 or 4 bidhas. The cost of construction varies according to the depth and size of a well. It may be AGRICULTURE. estimated at from Rs. 250 to Rs. 800. In most villages buckets (charsa) Irrigation. are used for raising water. These are worked by 4 men and 2 pairs of bullocks. The bucket is fastened to one end of a rope and the other end of the rope is attached to the yoke of the bullocks. The rope (lás) works over a wooden wheel or pulley (bhauni), raised a little above the well on a forked stick; when the bucket rises to the top, it is emptied into a reservoir (khel) by a man standing there for the purpose, repeating Bagge lile jori wáliá sohniá bhái birá, beli terá Rám aur Rabb hai-"O, beloved brave brother, with a pair of blue-white oxen, God is thy protector!" and other similar chants to warn the driver against the risk of loosing the rope from the yoke too soon. They can work for 3 or 4 hours at a stretch. The charsa costs nearly Rs. 30. It is very difficult to judge how much area can be irrigated by a well. It depends on the depth and capacity of the well and on the supply of water. The zamindárs say that a single bucket well can irrigate 4 or 5 bighas (kachchá) in one day. In the villages where sugarcane is largely grown and Persian wheels, Aráins are cultivators there the Persian wheel (rahat) is generally used. Each requires 2 or 3 men and a pair of bullocks. A Persian wheel will irrigate a smaller area than a bucket well, but it is not so troublesome. The wheel costs about Rs. 25.

The opening of the Sirhind Canal has greatly mitigated the effects of Canal irrigation. droughts in the Jangal. The area irrigated by this canal naturally varies with the rainfall. The Western Jumna Canal irrigates 100 villages of the Narwana tahsil. A detailed account of canal irrigation in the State is given below.

CANALS.

The idea of irrigating Patiala territory from the Sutlej river Canals: originated with Mahárája Narindar Singh in 1861, and a survey was Sirhind Canal. made by Captain (afterwards General) Crofton in 1862 at his desire at the cost of the State. The project was however dropped for a time as the cost was considered prohibitive for the irrigation of such a limited area. A partial estimate for a combined British and Native States system was submitted by Captain (Colonel) Robert Home in 1869 and sanctioned by the Secretary of State in 1870. The closure of the account after construction took place on 31st March 1889. The three Native States-Patiála, Jind and Nábha-were associated in the construction, under the terms of an agreement executed on 18th February 1873. The Sirhind Canal was first estimated to command 4,027 square miles in British territory and 4,450 in that of the Native States, 2,970 square miles of the latter being in Patiala. This estimate was subsequently corrected on the completion of the system to 5,322 square miles in British territory and 2,008 square miles in the Native States, and on this the charges were debited in the proportion of-

				F	er cent.
British	•••	•••	•••	•••	64
Native St	ates	•••	•••	•••	36
			Total	•••	100

Canals.

PART A.

Economic.

Each State contributed the cost of the construction of its own distributaries, and other charges were distributed amongst the States as under:—

AGRICULTURE.

Sirhind Canal.

				•	Per cent.
Patiála	•••	***	•••	•••	83.6
Nábha	•••	• • • •	•••		8.8
Jind	. •••	•••	***	•••	7.6
					Section 1995
			Total		100.0

These proportions are still adhered to. The total cost to the Patiála State up to the end of 1901 was Rs. 1,14,61,277. The water is shared between the British and Native States Branches in the proportions of 64 per cent. and 36 per cent., the 36 per cent. received in the First Feeder at Mánpur, in Patiála territory, being divided between the three States in the same proportion as given above, viz.—

				•	Per cent.
Patiála	•••		•••	***	83.6
Nábha	•••	•••	•••		8.8
Jínd	***	•••	***	•••	7.6
					
			Total	•••	100.0

The canal was originally designed as a navigable waterway. The main line of the Native States Branches from Mánpur to Patiála is at present navigable. The Choá Branch from Rauní Regulator (6 miles 1,430 feet above Patiála) was to have been made navigable and continued on to meet the Western Jumna Canal. Fortunately the locks and extension were never constructed. Irrigation began on the Patiála Distributaries in the rabí crop of 1884-85. The Native States Branche take off at mile 39 of the Main Line, on which there is no irrigation. The feeder lines are in length approximately—

					Miles.
I Feeder			•••	••	18
II Feeder	•••	• • • •	***	***	14
III Feeder	•••	111	***	***	9

the total length being 39 miles 4,514 feet. From the first feeder the Lisára Rájbáhá takes off, and at Bharthala, the end of the first feeder, the Kotla Branch takes off. This is 98 miles 188 feet in length, and ends in a reservoir at Desu. There is a British Rájbáhá (Dabwálí) at the tail entitled to the escape water. The Patiála Distributaries on this branch are the Máhorána, Sheron, Barnála, Longowál, Jagú Kotdunna, Bhíkhí, Bhainí, Ghuman, Talwandí, Jodhpur, Bangí, Rághowálá and Pakka. At the beginning of the second feeder the Rájbáhá Bhagwánpura takes off and at the end, at Rohtí, the Ghaggar Branch.

PART A.

On the Ghaggar Branch the Patiála State Rájbáhás are the Bhawání- CHAP, II, A. garh, Newáda, Nidámpur, Ládbanjára, Khariál, Sunám, Kotra, Diálpura, Arkbás and Bohá. This branch tails into the Ghaggar Nála. At Rauní, Economic. the end of the third feeder, the Choá Branch and Patiála Navigation Agriculture. Channel bifurcate. On the Choá Branch the working rájbáhás of the Sirhind Canal. Patiála State are the Samána and the Karamgarh. This branch tails into the Ghaggar Nála. The Navigation Channel has one rájbáhá taking off, known as the Bárádarí Rájbáhá. It principally irrigates gardens around Patiála. The total length of the Patiála Distributaries as constructed is (in 5,000 feet miles)-

Major.	Minor.	Total.
705	· 8 79	1,584

A large drainage line, known as the Sirhind Nála, is syphoned under the first feeder through 9 arches of 25 feet span. The present maximum discharge of the first feeder is 3,000 cusecs, about 60 per cent. more than originally designed. A feature of the Sirhind Canal is the large extent of the distributary channels, the idea being to bring the water within the boundaries of each village in a Government channel. Under this system hardly any village water-courses pass through the lands of another village. The system greatly increases the canal officer's powers of control over the distribution. The minors were originally designed to run in groups, half at a time. For this reason double the number of pipes for a given area was allowed. This has lately been altered on the Patiala Distributaries. The discharging capacities of the rájbáhás have been increased so as to allow the minors to run all together, and when there is not sufficient water in the branches to supply all the rajbahas at once, the rajbahas are run in groups.

The fixing of permanent outlets has now been begun. When they are all fixed, the irrigated area should become more regular, though the predominating cause of fluctuations of area is, of course, the rainfall, both as regards quantity and time of year. As noted by Mr. Higham, in the completion report of the Sirhind Canal, there is never likely to be the constant and intense demand on the Patiála Branches that has arisen below the 50th mile of the British Branches, except on the tail rájbáhás of the Kotla Branch. A line drawn from the oth mile of the Abohar Branch to the tail of the Ghaggar Branch just divides the Sirhind Canal into the two sections of fair and intense demand, owing to the nature of the country. Nearly all the enormous increase of irrigation on the British Branches has taken place below this line. The maintenance of the minors has up to now been in the hands of the zamindárs. This it was hoped would lead to economy, but the zamindárs hopelessly neglect the channels, and they have now been taken over by the State Canal Officers and should in future be far more efficient, as regards carrying capacity. An increase of irrigation, from this cause, may be hoped for. There is very little lift irrigation done. The average samindars prefers trusting to luck for sufficient rainfall to lifting water. The zamindárs are good cultivators, but quite incapable of arranging matters to the best advantage as to the distribution from their outlets amongst themselves. A man will take water when he can get it and put it in his field. though the crop may not want the water, and be damaged, rather than let another cultivator have it. The great hope for the Patiala Distributaries is a steady increase in high class kharif crops, such as maize, sugarcane and cotton, and a steady increase of kharif irrigation. The supply is at

Canals.

PART A.

CHAP. II, A. times so low in the rabi season that the rajbahas barely get a ten-day Economic. AGRICULTURE. Sirhind Canal.

turn per month. In consequence, when the season's rains are also unfavourable, a crop sown with a constant supply during sowing time cannot be brought to maturity and a large amount is ruined. A statement showing progress made in the increase of revenue is appended (A), another showing cost and income (B), and a copy of a report on the possible extension of irrigation to at present unirrigated tracts with a list of the bridges on the navigable portion of the canal (C). The State also receives irrigation from the British channels in the Bhatinda, Ludhiána and Ferozepore Divisions. A statement (D) shows the British Rájbáhas and the villages irrigated by them.

The Banur Inundation Canal.

There is one inundation canal in the Patiála State. This was constructed in the time of Mahárája Karm Singh, and much improved in the year 1915 in the time of Maháraja Mohindar Singh. It takes off from the right bank of the Ghaggar river about 5 or 6 miles above the old town of Banúr, from which it takes its name. It used at times of heavy flood to run (some 25 miles, as the crow flies) as far as Bahádurgarh Fort. But for some years it has not run below the 12th mile. In all probability its alignment might be improved. There is only one channel, and village khands or water-courses take off from it. Little irrigation is done in the kharif as in years of ordinary rainfall the country is mostly flooded; while in the rabithe supply falls so rapidly that the crops sown are difficult to mature, though, fortunately owing to the proximity of the hills and general flooding in the rainy season, crops do not need many actual waterings. Both flow and lift irrigation are used.

Canals.

[PART A:

(A).

Statement showing areas irrigated and net revenue realized from Patiala State Sirhind Canal.

Economic.
AGRICULTURS.

Areas irrigated and revenue realized, Sirhiad Canal.

			Area irrigated, in acres.	Gross Revenue (collections).	Working Expenses.	Net Revenue.
			, ,	Rs.	Rs.	Rs.
To end o	f 1883-84 (1940)	m	***	***	ton	***
н	1884-85 (1941)	***	***	5,479	28,072	-22,593
•1	1885-86 (1942)	•••	4,341	8,405	77,119	-68,714
n	1886-87 (1943)	•••	47,920	26,504	1,71,390	-1,44,886
"	1887-88 (1944)	•••	77,981	1,33,190	2,72,504	-1,39,314
"	1888-89 (1945)		121,901	1,89,933	3,97,035	-2,07,102
"	1889-90 (1946)	•••	131,841	3,40,014	3,67,537	-27,523
11	1890-91 (1947)	•••	184,545	5,16,342	3,67,742	1,48,600
17	1891-92 (1948)	***	191,362	б,49,945	3,29,563	3,20,382
11	1892-93 (1949)		114,859	6,84,520	3,59,437	3,25,083
11	1893-94 (1950)	•••	102,073	3,26,989	3,03,160	23,829
,,	1894-95 (1951)		95,293	4,14,683	2,55,812	1,58,871
1)	1895-96 (1952)	•14	227,996	4,39,305	2,58,528	1,80,777
	1896-97 (1953)	•11	321,066	9,95,033	2,94,646	7,00,387
#	1897-98 (1954)	. 444	279,798	11,81,263	4,25,546	7,55,717
**	1898-99 (1955)	***	304,515	10,18,525	4,27,621	5,90,904
n	1899-1900 (1956)	***	372,599	13,06,705	3,85,864	9,20,841
,,,,,,	1900-01 (1957)	#14	199,081	11,48,244	3,94,527	7,53,717
	Total	100	2,777,151	93,85,079	51,16,103	42,68,976

CHAP. II. A.

Economic.

Capital outlay, Sirhind Canal. (B).

Statement showing Capital Outlay, Sirhind Canal, invested by Patiala State.

			Direct Capital Outlay during the year.	Direct Capital Outlay to end of the year.	Simple Interest Charges at 4 per cent. on Capital Ontlay to end of previous year plus & outlay dufing the year.	Net Revenue (as per column V of State. ment No. IV).	Simple Interest lass Net Revenue.	Net Rerenue lens Simple Interest.
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Ta and al	former a Problem	į.,,			19,67,356		19,67,356	111
7.9 CDØ or	1883-84 (1940)	.,,	***	89,42,530	13/01/020	, ***	*33071300	
11	1884-85 (1941)	***	4,29,358	93,71,888	3,66,288	- 22,593	3,88,881	•••
**	1885-86 (1947)	•••	5,49,116	99,21,004	3,85,858	- 68,714	4,54,572	•••
19	1886-87 (1943)	***	8,23,171	1,07,44,175	4,13,304	- 1,44,886	5,58,190	***
**	1887-88 (1944)	***	3,34,044	1,10,68,219	4,35,248	- 1,39,314	5,75,562	
19	1888-89 (1945)	***	50,286	1,11,18,505	4,43,734	- 2,07,102	6,50,836	""
"	1889-90 (1946)	***	≈ 6,754	1,11,11,751	4,44,505	- 27,523	4,72,028 3,02,860	***
39	1890-91 (1947) 1891-92 (1948)		3,49,526 8,965	1,14,61,277 1,14,53,312	4,51,460 4,58,630	1,48,600 3,20,382	1,38,148	444
**	1892-93 (1949)		- 17,706	1,14,34,605	4,57,738	3,25,083	1,32,655	***
**	1893-94 (1950)		63,231	1,14,97,837	4,58,649	23,829	4,34,820	•••
**	1894-95 (1951)		46,574	1,15,44,411	4,60,865	1,58,871	3,01,974	•••
**	1895-96 (1952)		8,589	1,15,53,000	4,61,948	1,80,777	2,81,171	111
9)	1896-97 (1953)		28,819	1,15,81,819	4,62,696	7,00,387		2,37,69:
"	1897-98 (1954)		1,922	1,15,83,741	4,63,311	7,55,717		2,92,408
**	1898-99 (1955)		88,000	1,16,71,801	4,65,111	5,90,904		1,25,793
91	1899-1900 (1956)		3,693	1,16,75,494	4,66,946	9,20,841		45,895
10	1900-01 1957)	•••	,24,386	1,16,99,880	4,67,507	7,53,717		3,86,310
						ļ		
	•							
	Total	***	tel	2,16,99,886	9,53,234	42,68,976	66,59,153	13,95,995
			·					
Balaneen standi ;	interest Charges E.	out.	esi	110	***	**		52,63, 156
	Tetal	•••	4.1	144	***	m.		66,59,153

(C).

List of Regulators and Bridges, etc., from Manpur to Patidla Navigation Channels.

Economic.

AGRICULTURE.

Regulators and	
ELOGRACOLO BUILD	
Bridges, etc.,	
Sink ad Canal	
Sirhind Canal.	

	ATORS, APIDS OR OGES.	FALL, R.		CE FROM	
Remarks.	Width of spans.	Number of spans.	Name of work.	Feet.	Canal miles.
			I, II AND III FEEDERS,		
	110		Mánpur Regulator	\$10	•••
	45	2	Foot Bridge, Maksûdra	2,340	3
	33	3	Road Bridge, Rámnagar	2,700	4
	45	. 2	Foot Bridge, Rano	2,020 -	5
	45	. 2	Foot Bridge, Dhamot	1,366	7
Total area of water-way = 278 square feet; width of each	914	***	Dhamot Syphon	3,850	7
barrel = 10 feet.	. 33	3	Road Bridge, Dhamot	1,400	8
,	45	2	Foot Bridge, Jandálí 🐝	2,484	9
Total area of water-way = 314 square feet; width of each	484	***	Lisára Syphon	1,800	11
barrel = 15 feet.	33	3	Road Bridge at Jargari	4,850	11
	45	2	Foot Bridge at Sirthla	4,982	13
Total area of water-way = 108 square feet; width of barrel = 10 feet.	•••	***	Sirthla Syphon	1,700	15
Kotla Branch takes off here.	28	2	Regulator for II Feeder	4,514	15
	29	2	Bhagwanpur Cart Bridge	940	19
	45	2	Mohlgwära Foot Bridge	984	21
Total area of water-way = 250 square feet; width of barrel = 10 feet.	***	***	Mohlgwára Syphon	1,612	21
TO ICCI.	50	1	Ghanawal Foot Bridge	800	23
	29	2	Bhore Cart Bridge	1,190	24

CHAP. II, A, Economic.

List of Regulators and Bridges, etc., from Manpur to Patiala Navigation Channels—concluded.

A GRICULTURE, Regulators and Bridges, etc., Sirhind Canal.

	NCE FROM [EAD,		FALL, RA	ATORS, APIDS OR DGES.			
Canal miles.	Feet.	Name of work.	Number of spans.	Width of spans.	Remarks.		
		I, II AND III FEEDERS— concluded.					
26	1,590	Sirhind Nullah Syphon ***	****	440	Total area of water-way = 1,962 square feet; width of barrel = 25 feet.		
28	б24	Road Bridge, Kotlí	2	29			
29	2,140	Foot Bridge, Bhojo Majra	1	50			
31	1,650	Third Feeder, Head Regulator.	. 1	30	Ghaggar Branch takes off here.		
32	1,614	Foot Bridge, Rohti	, 1	45			
35	2,180	Road Bridge, Rakhra	r	30			
36	580	Rakhra Syphon	***	•••	Width of barrel = 7 feet.		
38	3,376	Kallián Syphon		***	Total area of water-way = 390 square feet; width of barrel = 13 feet.		
38	4,599	Foot Bridge, Kallián	1	45			
		Patiala Navigation Channel.		. *	.		
•••	350	Road Bridge, Raunf	1	26			
3	₹2,110	Road Bridge, Ablowal	1	30			
4	3,550	Foot Draw Bridge	***	>14			
4	4,600	Girder Cart Bridge	1	39°5	Built by Patiála State.		
5	1,903	Railway Bridge, North- Western Railway.	t	39.6	Rājpura-Bhatinda line.		
5	2,780	Road Bridge, Lahori Gate	1	30			
5	4,750	Road Bridge, Sirhinds	1	30			

Economic.
AGRICULTURE.
British Rájbáháa
irrigating Patiála
State villages.

			LENGTH LYING WITHIN STATE.								Average annual irrigation done from Each Distri- BUTARY,			
Name of Division.	NAME OF DISTRIBUTARY.		Fro	m	Та		Different lengt		0	al length f each tributary.	Number of villages irrigated.	Kharff.	Rabí.	Total.
	SAHNA MAJOR DI	STRIBUTARY.	Miles	. Feet.	Miles	Feet.	Miles	. Feet.	M	liles. Feet.				1
	Direct	441	Hea	ad	3	4,688	3	4,688	}				•	
		•	15	4,242	15	4.732	0	490						
Bhatinda Division.			16	395	16	1,588	0	1,193	}			'		
Divi			16	3,765	16	3,985	0	220						
nda			16	4,249	16	4,452	0	223	F	7 3,171	;	***	***	328
3hati			18	4,768	19	1,758	0	1,990						
- i	ı		19	3,400	20	1,777	0	3,377			1			
		:	20	2,756	21	13	0	2,257						
	,		21	971	22	4,704	1.	3,733	j					

(D).

Statement showing British Rájbáhás irrigating Patiála State villages and their lengths in the State.

British Rájbáhás irrigating Fatiála State villages, AGRICULTURE,

Economic.

Statement showing British Rajbahas irrigating Patiala State villages and their lengths in the State-continued.

													, 	·			ATIALA
						Lengt	H LYING	WITHIN	STATE.						S ANNUAL 1 FROM EACH BUTARY	Distri-	LA STATE.
	NAME OF D	ISTRIBUT	ARY.	Fre	əm	T	o	Differe len	nce of	1	Total le of ea Distribu	ch	Number of villages irrigated,	Kharif.	Rabi.	Total.	ř ři
-	HNA MAJOR DIS	TRIBUTAI	RY—	Miles	. Feet.	Miles	s. Feet.	Mile	s. Feet.		Miles.	Feet.	-	- -			Canals.
Mino	r No. 4		. ***	7 8	245	8	4,042	1	3.797	1							-
			.	9	4,870 935 4,217	9	515 1,670	, 0	645 735 783		3	960	. 2	-	P44	42	
Mino	r No. 4 Branch	***		1	1,907	3	2,000	2	93		2	93	1		•••	154	
Mino	r No. 6	•••		. 2	боо	3	3,698	1	3,098	}	2	2,332	3			359	[PART
Mino	т No. 7	***	`	4	230 4,735	4 3	4,464 3,000	0	4,234 3,265	3		3,265	2		PWE	83	RT A.

	Pariala
932	ΛίΤ
932	LA
	ST/
***	State.
	فسا
376	
271	
2.546	
	,
	Canals.
2,099	als.
262	
963 505	
636	
665	
1,223	
16	
	HT.
4.0	PART
1,680	→
CHAP. II	. <u>2</u> .
AGRICULTURE.	CHAP. II. A, Economic. Agriculture.

CHAP, II, A.

Economic.
Agriculture.

Statement showing British Rájbáhás irrigating Patiála State villoges and their lengths in the State—continued.

	!				LENGTH LYING	WITHIN STATE.			Average done	FROM EACH BUTARY.	RRIGATION DISTRI-
Name of Division,	NAME OF DIST	RIBUTAR I	ę.	From	То	Difference of length,	Total length of each Distributary.	Number of villages irrigated.	Kharif.	Rabí.	Total.
	BHADAUR MAJOR Di		ARY—	Miles. Feet.	Miles. Feet.	Miles. Feet,	Miles. Feet.				
	Minor No. 9 Branch	400		Head	Tail	1 1,500	1 1,500	1			4
	Minor No. 10	•••	•••	Do.	1 4,114	1 4,114	1 4,114	1	•••		11
	Minor No. 11	***		Do.	0 1,345	0 1,345	0 1,345	1	044	•••	4
ĺ	Minor No. 12	***		Do.	1 1,061	1 1,061	1 1,061	1	•••	•••	28
	Newar Branch	***		Do.	4 4,115	4 4,115	4 4,115	· 3	•••	•••	56
,	Minor No. 1	***		Do.	Tail	1 133	1 133	3	***	. ***	18
conta	Minor No. 2	•••	•	Do.	Do.	2 4,500	2 4,500	3	***	•••	54
Division—confa.	1	Cotal	•••				57 167		***		10,18

de	DHIPALI MAJOR	DISTRIBUT	ARY.	-	ł			i 1		1 }		Þ
Bhatinde	Direct	•••		Head	1 4,000	1 4,000	}	2			487	PATIALA
Ω				8 3,357	11 618	2 2,261	4 1,261	2	•••	***	407	
	Badhata Minor	***	•••	0 4,638	1 1,260	0 1,622	1					STATE.
				1 1,353	ı 1,888	o 535	1 3,687	1	***	•••	290	TE
				1 1,970	2 3,500	1 1,530	J					_
	Minor No. 1	•••		1 800	4 3,500	3 2,700	3 2,700	3	***	•••	881	
	Minor No. 2	•••		2 1,043	4 1,592	2 549	2 549	2			502	
	Minor No. 3	444		Head	0 1,250	0 1,250	0 1,250	ı	***		125	
		Total	•••	•••	•••	***	11 4,447		***	***	2,284	_
	PHUL MAJOR	DISTRIBUTA	RY.		:							Canals.
	Direct	•••		Head .	2 3,969	2 3,969	1					ls.
				2 4,239	2 4,390	0 160						
				3 4,173	4 1,929	0 2,756	•					
				4 2,850	4 4,450	o 1,600						
				12 534	12 1,995	0 1,461	40 .50				0.00	
				12 2,172	12 2,762	o 590	13 1,629	10	***		3,137	
i				12 4,804	13 2,000	0 2,196				1		
			1	15 550	15 86o	o 310			•			
			l	15 3.373	17 2,388	1 4,015	ļ					PART
			į	24 1,567	31 1,139	6 4,572	J				ĺ	₽ .

[PART A.

British Rájbáhás irrigating Patiála State villages. CHAP. II, A. AGRICULTURE.

State ment showing British Rajbahas irrigating Patiala State villages and their lengths in the State-continued.

	·		· 						~~			18 ATIALA
					LENGTH LYING	WITHIN STATE.	***************************************		Average pone p	ANNUAL !! PROM EACH BUTARY.	RRIGATION DISTRI-	ALA STATE.
Name of Division.	- NAME OF D	ISTRIBUTAR	r.	From	To ·	Difference of length.	Total length of each Distributary.	Number of villages irrigated.	Kharlf.	Rabí.	Total.	Ē.
				Miles. Feet.	Miles. Feet.	Miles, Feet.	Miles. Feet.					ζ.
	PHUL MAJOR DIST	RIRUTARY—	concld.	ļ								Canals.
	Minor No. 1	***	•••	Head	2 1,240	2 1,240	2 1,240	1	•	200	799	5
	Minor No. 5	· ••• .		2 2,700	4 2,625	1 4,925	1 4,925	1	***		275	
	Minor No. 6	100	•••	0 3,540	2 3,000	1 4,460	ı 4,460		*	***	609	
	Minor No. 7	,- ***		Head	Tail	2 1,000	2 1,000	2	***	***	891	-
	Minor No. 12	***		Do.	Do.	4 2,500	4 2,500	2	•••	***	947	
	Minor No. 13	***		Do.	Do.	3 2,000	3 2,000	5	***	*1*	867	
nfd.	Minor No. 14	***	•	Do.	Do.	3 3,000	3 3,000	2	•••	•••	1,050	_
S	M inor No. 15	•••		Do.	Do.	2 1,000	2 1,000	2	•••	•••	940	Part
Division—confd.	Mehráj	Branch.				l						RT .
ă	Minor No. 5	***		5 597	7 3,300 [2 2,703	2 2,703	1	•••	•••	727	>

Bhatinds	Tungwälf Branch	***	•••	1	1,577 1,750	: 8	4.530 3,000	0 2	,,,,,,	}	2 4,2	93	4	***	•••	1,023	PATIALA
ä	Minor No. 3	•••	***	Head		Tai	1	2	4,000		2 4,0	00	3	••	•••	620	
	Phúsmandí water-con	urse		Do.		Do	•	٥	4,150		0 4,15	50	1	•••	4.4	217	STATE.
		Total	***							4	4 1,8	10				11,700	ta ta
	Kot Bhai Major	Distrib	UTARY.														_
	Direct	200	. ***	22	2,732	22	3,236	0	504		0 5	04	•••	***	850	***	
	Diwan Branch	***	. ***	2 1	1,370	3	1,488		118		1 I	18	1	***	•••	250	
	Sibián water-course	***		0 :	2, 826	0	3,000	٥	104		0 1	04	1	410		355	
		Total	***								1 7	26	***			645	Ca
	Baihman Major	Distribu	TARY.														Canals.
	Direct		***	t ;	3,397	1	4,195	0	799	J			Ì		,		
				2	348	18	464	16	116	j}	3 2,5	86	14	•••		5.723	
				18 4	4,532	26	1,203	7	1,671	ز							
	Minor No. i	***	***	Head		Tai	1	4	500		4 5	00		***	•••	969	
	Minor No. 2	100	. ***	Do.		Do	•	2	0		2	0	2	***	•••	711	
	Niya Pind Branch	pon	•••	Do.		Do		6	o		6	0	5	**	•i•	1,616	
	Ballúána Branch	249		Do.		Do	•	9	4,000		9 4,00	00	5	***	444	1,410	,
	Ballúána Minor	***	•••	Do.		Do	•	1	3,000		1 3,00	ю	1	•••	•••	494	PART
		Total	•••							4	7	36	·		***	10,924	Α:

CHAP. II, A.
Economic.
Agriculturs.
British Rajbahas
irrigating Patiala
State villages.

119 [PART A.

Economic.
Agricutture.
British Rájbáhás
irrigating Patiála di

Statement showing British Rábjáhás irrigating Patiála State villages and their lengths in the State-continued.

		si .	LENGTH LYING	WITHIN STATE.			AVERAGE DONE F	ANNUAL IRE ROM EACH I BUTARY.	RIGATION DISTRI-
NAME OF DISTRIBUT	ARY.	From	To	Difference of length.	Total length of each Distri- butary.	Number of villages irrigated.	Kharif.	Rabí.	Total.
BHATINDA MAJOR DISTR	BUTARY.	Miles. Feet.	Miles. Feet.	Miles. Feet.	Miles. Feet-		,		
Direct		3 1,798	18 1,195	13 4,397	13 4,397	. 8	***	•••	3,582
Bhatinda Minor		1 3,250	4 0	2 1,750	2 1,750		***		594
Jai Singhwala Branch		Head	Tail	4 1,000	4 1,000	4	- 101	478	716
Mehta Branch	•	Do.	Do.	12 2,000	. 12 2,000	8	•••		1,395
Total	** ***	***	149		32 4,147	***			6,287
TEONA MAJOR DISTRIB	UTARY.			**	,				
Teona	•••	Head 5 1,614	0 1,000 12 4,750	o 1,000 7 3,136	7 4,136	4	910	•••	1,614
Mithri Branch		Head	o 508	o 508	} 1 883	2	•••		273

Bhatinda	Bajak Branch	-	•••	Head	Tail	6 0	6		4	***	(597	
Bhat	Domwálá Branch		•	1 3,732	16 1,972	14 3,240	14	3 240	7	744		2,877	
	Minor No. 2, Domy	válá Branch		Head	. Tail	4 3,000	. 4	3,000	3	***		398	
	Minor No. 3,	ditto		Do.	Do.	5 4,000	5	4,000	4	•••	•••	722	
	Minor No. 4,	ditto		Do.	Do.	ı 4,000	1	4,000	I	454		194	
	Jangírána Minor		•••	Do.	Ćο.	6 3,000	6	3,000	3	•••	•••	1,540	1
		Total		,			48	2,259				8,210	
	LALBHAI MAJOR	Distribut.	ARY.						•	,			
	Direct	n.		Head	2 4,828	2 4,828	2	4.828	2		*164	892	
	Minor No. 1	***		Do.	0 179	0 179	o	179	1	***	•••	154	
		Total				***	3	7				1,046	
	. LAINBI MAJOR I	DISTRIBUTA	RY.		•			ļ [•		•		
	Direct	•••		Head	2 3.470	2 3,470	2	3,470	. 2		ear	695	
	Mán Branch	***		Do.	0 3,430	9 3,430	0	3,430	I	***	***	71	
		Total		400	***		3	1,900		•••			1
	Total Bhatinda D	ivision		•••	C19		272	1,754	84	***	•••	54 594	

CHAP. II, A.
Economic.
Auriculturs.
British Rajbahas
irrigating Patiála
State villages.

121

[PART A.

PATIALA STATE.]

Canals.

CHAP. II, A.

AGRICULTURE, British Ráibáhás irrigating Patiála State villages.

Statement showing British Rajbahas irrigating Patiala State villages and their lengths in the State-continued.

										Ħ
			LENGTH LYING	WITHIN STATE.				ANNUAL IRI ROM BACH I BUTARY.		TIALA STATE.
Name of Division,	NAME OF DISTRIBUTARY.	From	То	Difference of length.	Total length of each Distri- butary.	Number of villages irrigated.	Kharif.	Rabí.	Total.	TE.]
- i	7.	Miles. Feet.	Miles. Feet.	Miles, Feet.	Miles, Feet.					Canais.
Ferozepore Division.	Ráota Major Distributary Minor No. 7, Márí Distributary	17 3,230 3 2,625 5 3,325	4,8404,700880	5 1,610 1 2,075 . 0 2,555	5 1,610 1 4,630	} 3	638 116	808 187	1,446 303	ūs.
Fe	Total Feromepore Division				7 1,240	3	754	995	1,749	
,	ABOHAR BRANCH. Pakhowál Major Distributary BHATINDA BRANCH.	Head	2 2,280	2 2,280	2 2,280	2	419	, , , , , , , , , , , , , , , , , , ,	126	(P.
Division.	Dehlon Major Distributary	o 250 4,820	o 650 t 268	} o 848	o 848	1			32	PART A.

₹	Raikot, Minor No. 6 -	•••	3 2420	{	Tail 4 0	}	. 3	2,580	3	2,580	2	***	•••	820	PATIA
Ludhisan	Do., Minor No. 8	•	o 4.675 7 \$79	{	1 125 Tail 8 2,613	}		2,184	1	2,184	2	414	***	137	LA
	Kalás Major Distributary	D B4	1 2,160	{	Tail 13 15	}	11	2,855	11	2,855	8	200		1,866	STATE.]
	Kalás Rájbáhá, Minor No. s		Head	{	Tail 0 4,000	}	0	4,000	0	4,000	2	•••,		274	
. t	Ditto, Minor No. 2		Do.		1 , 2,000		1	2,000	1	2,000	2	***		642	
	Ditto, Minor No. 3		Do.		o 3,000		0	3,000	o	3,000	2	•••		551	
	Kalian Major Distributary		2 50	{	Tail ' 20 4,110	}	18	4,060	18	4,060	ا و	200	***	2,734	C
	Kalian, Minor No. 1		Head	ì	Tail 2 3.000	Ì	2	3,000	2	3,000	3	•••	,	748	anals
	Do., Minor No. 2		Do.	{	Tail 4 2,000	}	. 4	2,000	4	2,000	5	. ***		955	ıls.
	Do., Minor No. 3 4		Do.	{	Tail 2 0	}	2	o	2	o	3	•**	***	212	
	Do., Minor No. 4	**:	Do.	{	Tail 4 2,500	}	4	2,500	4	2,500	4	***		701	
·	Do. Minor No 5	•••	Do.	{	Tail 8 1,500	}	8	1,500	8	1,500	5	***	***	1,253	
	Do., Minor No. 6	***	Do.		2 2,125		2	2,125	. 2	2,125	3	***		238	
1	Do., Minor No. 7 -		Do,	{	Tail 2 3,000	}	2	3,000	2	3,000	2	•••		533	•
	Do., Minor No. 8	4 11	Do.	{	Tail o	}	3	o	3	0	2	***		167	
	Karúr Branch of Kalián	•••	Do.	{	3 0 Tail 12 4,500	}	12	4,500	12	4 500	10	•••		2,754	PAR
	Karúr, Minor No. 1	••	Do.	{	Tail 4,000	}	4	4,000	.4	4,000	3	9 9 0	•••	381	T A.

č

CHAP. II, A.

Economica
Agriculturg.
British Rajbahas
irrigating Patiala
State villages.

Statement showing British Rajbahas irrigating Patiala State villages and their lengths in the State-concluded.

				Length Lyin	g within State.				S ANNUAL IR FROM EACH DUTARY.	
	NAME OF DISTRIBUTARY.		From	То	Difference of length.	Total length of each Distri- butary.	Number of villages irrigated	Kharif.	Rabí.	Total.
_		.						مربعي مستسد		
	BHATINDA BRANCH—concld.		Miles, Feet,	Miles, Feet	Miles Feet.	Miles. Feet				
	Karúr, Minor No. 2	•••	Head	Tail 3 2,00 '	3 2,000	3 2,000	2	'	***	480
1	Do., Minor No. 3	•••	Do.	f Tail	\$ 4 3,000	4 3,000	6		***	924
-	Do., Minor No. 4		Do.	{	2 3,000	a 3,000	2		~.	188
	Do., Minor No. 5	•••	Do.		} 3 0	3 0	2			313
	Do., Minor No. 6		Do.	{	} 6 2,000	6 2,000	6	 -	***	735
	Total Ludhidna Division			•••		108 1,432	49		100	17,774
	GRAND TOTAL					387 4,426	136			74,117

PART A.

Agricultural conditions in Nárnaul closely resemble those of Sirsa CHAP. II. A. If the Sirsa Branch of the Western Jumna Canal could be extended to Nărnaul, this outlying tract of Patiala might be rendered secure. At present many wells in Nărnaul have run dry, owing to the prolonged drought with which the last century closed. There are also Famine Protective Schemes. to mistrust them. Speaking of Famine Protective Schemes in general Mr. Farrant writes -

There are several small tracts in the Patiála plains that require to be considered in connection with this subject of famine protection; but of these there are only twofor which co-operation may be expected (and could be asked) from the Government.
These are (a) the Nárnaul tract and (b) the portion of the Narwána tahsíl that is
situated east of the Ghaggar river and adjoins the Sirsa Branch irrigation. The othe: portions are small and isolated and could only be dealt with locally.

With regard to the Nárnaul tract, it is evident from an examination of the map that any schemes for irrigation from a canal would have to form part of a project for the irrigation of the adjacent Districts of Rohtak and Gurgaon. Such a project would have to be on a considerable scale, and would either consist of an extension of the existing Western Jumna Canal (which is improbable), or of a new canal from the Jumna river taking out above Delhi. As to whether such a scheme is possible, having regard to the physical features of the country, it is not possible to say here; but any such canal could only hope for a supply of water during the flood season, as there are already three canals fed from the Jumna—the Eastern and Western Jumna at Dadúpur, and the Agra Canal with its head-works at Okla below Delhi. It is evident then that any scheme for the protection of this tract by a monsoon canal would have to form part and parcel of a much larger scheme to be carried out by the British Government.

Nothing has been said about irrigation from tanks and wells, because these are after all only minor works in which the only assistance required of the Government would be in the matter of professional advice perhaps. Something will be mentioned further on regarding storage tanks and wells.

The only other matter requiring reference to the Government with a view to assistance is the possibility or otherwise of extending the irrigation of the Sirsa Branch to the tract of land lying between the northern boundary of the present irrigation and the Ghaggar river. There is also a small tract lying between the southern irrigation boundary and the boundary of the Jind State which is unprotected so far and to which it may be possible to extend the irrigation.

Besides the tract of Patiala territory referred to in the two preceding paragraphs, there are other small patches which feel the pinch of famine, but they are situated close to canal-irrigated country and are not in such urgent need for works of amelioration. At any rate such works would be local and such as would not depend upon the co-operation of the Government for their execution.

There is first the Sardúlgarh tract situated on the left bank of the Ghaggar Iriver, which thus cuts it off from irrigation by the Sirhind Canal. It is doubtful whether any irrigation could be done from wells except in the immediate neighbourhood of the Ghaggar, as the spring level is probably too low. This is, however, a matter for enquiry. Further, any project for damming up the Ghaggar and storing water, besides being very costly, would meet with disapproval from the Government, and would raise thorny questions regarding the rights of the villages lower down, especially as canals have been taken out of this river near Sirsa. Then again the Ghaggar here runs in a fairly deep channel, and the greater portion of the water dammed up would be useless for irrigation as it could not command the country. The cost of a bye-wash to pass flood waters would alone be a very costly item.

The best way to irrigate this tract, if the levels permit, is to carry the water of the Boha Rajbaha across in an iton tube syphon; if the levels permit this will be not only much less costly than any scheme for storage, but a perfectly sure preventive of famine, which a storage tank would not be.

The next tract is that situated between the Ghaggar river and the irrigation boundary of the Ghaggar and Choa Branches of the Sirhind Canal. This is liable to inundation not only from the Ghaggar river itself but from the Choa nullah, is sparsely populated, and so close to irrigated country that it can never feel the pinch of famine very severely. Water for cattle can be had at no great distance-a very great advantage, Extensions could be made from the Karmgarh Rajbaha into a portion of this tract, but no irrigation would be done in years of good flood, and the channels would be liable to be damaged. The circumstances are not so urgent as in the preceding case; and extensions of the canal system would have to be cautiously made.

For the country on the left bank of the Ghaggar and situated between it and the Sirsa Branch, if nothing can be done from the Sirsa Branch Canal as suggested above, it is possible that it may be supplied with water from the Karmgarh Rájbáhá, but levels would require to be taken. Even if the levels are favourable the scheme would be costly and would only be taken up after careful study of the whole question. Much might be done in the meantime to ameliorate the condition of the people by improving village tanks, taking care that there is sufficient catchment area for each.

The area near Patiála City and lying between the Patiála nullah and the Ghaggar is irrigated partly from the Banúr Canal and partly from cuts made from the Ghaggar. The wells are not deep either, and the country is safe. But the condition might be improved by improving the Banúr Canal alignment and taking the canal on to the watershed instead of passing it into the drainage line as has been done below Banúr. The canal could then serve more country.

To return now to Nárnaul. If this cannot be irrigated by a canal from the Jumna, either direct or from an extension of the Western Jumna Canal, recourse must be had to wells, wherever these are possible under the conditions or storage tanks. These cannot be undertaken without careful surveys and unless the conditions are favourable. These conditions are dealt with in the accompanying short note on storage tanks. It is probable that in the near future artesian wells will be tried for such tracts as this, but they will be costly, are always more or less speculative in character, and unless experts are employed in sinking them the result is sure to be disastrous.

To touch on some other points mentioned in Khalifa Sayvid Muhammad Hussain's notes. Nothing can be done with the Sirhind and Choa nullahs except perhaps improve their outfall and make them more effective as natural drainages. The country traversed by them below the feeder line at any rate is already irrigated by canals, and they are occasionally called upon to act as escapes for the canal.

With regard to the Sarsúti, correspondence is already pending with the Government on the subject, and nothing further need be said here.

Irrigation in the hills is already carried on extensively by means of ingeniously devised kuls; and any system of pipe irrigation is altogether too costly to be thought of until the demand for it is shown to be really urgent.

As the greater portion of the water due to light falls of rain is absorbed into the ground, and is rapidly lost by evaporation, it is unnecessary to take into consideration for storage purposes any rainfall outside the monsoon months, July, August and September. The average for these months cannot

the monsoon months, July, August and September. The average for these months cannot be obtained for Nárnaul itself, but for adjoining tracts the following have been taken from the Weather Reports of the Government of India:—

Sirsa ... 12'01 average 1st June to 30th September.

Bikáner ... 9'26 ditto ditto.

Delhi ... 24'75 ditto ditto.

Average ... 15'34

Assume that 12 inches is the average for Narnaul.

The catchment area will depend on the proportion of rainfall running off. In Mysore, where the monsoon rainfall is about 10 inches, the proportion of run off is assumed to be 0.25 (Molesworth).

Mr. Binnie's observations for small rainfalls gave much smaller proportions for the Central Provinces. It is only possible to make a rough guess and to assume that for Nárnaul the ratio of run off will be one-sixth. That is, 2 inches will be available out of the 12 inches of rainfall for storage purposes.

PART A.

A foot acre is simply a large unit of measurement and is equivalent to one acre covered one ment are required to give 10 depth of Economic. foot deep, equals 43,560 cubic feet.

One square mile of catchment then will yield 640 x & equals 106 67 feet acres of water; CHAP. II, A. water per acre of the tank.

AGRICULTURE.

Assuming different depths of water in the storage tank, we have the following tive Schemes. table :-

Famine Protec.

	Catchment requ per acre of ta	nk.					
10 feet		***	٠,		P40	60	acres,
15 "	***	***		•••		90	,,
to ,,	110	***	***	***	***	120	11
35 ,,	***	***	***	***		150	**
30 "	****	•••	***	*14		180	**
15 n ···	•••	•••				210	ų

For a storage tank of one square mile (640 acres) and 20 feet deep, the catchment area required will be 640 × 120 acres, or 120 square miles. This question of catchment it will be seen imposes a limit on the size of the storage tank which must be adapted to the available area on which it is possible to collect the rainfall. In fact larger collecting areas will be necessary as the rainfall will be distributed over three months or so, and as there will be loss by evaporation and absorption in the tank and consumption of the water for irrigation purposes, it will readily be understood that smaller capacities in the reservoir

This brings us to the question of the loss by evaporation and absorption. In Molesworth the loss of water in tanks in Raj-

Evaporation and absorption.

pútána is given as o'027 feet (average) per day all the year round.

These depths appear to be very small according to experience on the Punjab Canals. On the other hand, it must be remembered that practically impervious soil is selected for building storage tanks on and that to build one arms. storage tanks on, and that to build one on more or less porous ground would be waste of money. Measurements in the hospital tank at Patiala gave the rate of sinkage at o'r feet per day, or from 3 to 4 times the above rates. In the escape channel at Patiala the rate was o'r feet per day. No one would think of constructing a storage tank on soil like this. In old established tanks the small rates of sinkage are doubtless accurate; but for present purposes a rate of sinkage of o'r feet per day or 3'o feet in the month should be allowed. Even this rate will probably be exceeded for some time in a new tank.

Now it is evident, the loss from evaporation and absorption being so heavy that the stored water should be used as quickly as possible. But here the difficulty that presents itself is this. In a good year of average monsoon rainfall there will be a full tank, but no demand for irrigation. The water will have to be kept till September or October for the rabi sowings and the loss will be very great. In a year of scanty rainfall the tank will not be full at any time perhaps, and certainly dry until good rain falls. If the rain is late no kharif could be sown, and the water would have to be stored for the rabi sowings. If the rains ceased early, on the other hand, the water stored could be used in maturing the kharif crops. In both these latter cases, however, the stored supply would be short. These three cases then will be considered-

- (1) Rainfall normal in quantity and distribution.
- (2) Rainfall late.
- (3) Rainfall ceases early.

CHAP. II, A.

The next point to settle is the distribution of the 12 inches of rainfall. This may be assumed to be practically as follows:—

	and and to be practically					
Economic.	June-	10	days	***	1.00 i	nches
AGRICULTURE.	July — 3	I	1 1-		4.50	33
Famine Protec-		1	**	•••	4.20	>>
tive Schemes.	September -2	0	"	•••	2.00	**
	9	2	days		12'00 i	nches

and further that in case (2) above the rainfall will be 5'5 inches in the first two months and in case (3) above 6'50 inches in the last two months.

Now in the case of normal rainfall (1) where the water must be stored for use in rabi sowings as the loss will be 900 feet vertical before the water is brought into use, and another 3 feet at least while irrigation is going on, or 12 feet in all, it would not be much use in having a catchment that will give a less depth than 2000 feet gross, or 11 feet net. In this case the ratio water used in irrigation equals \$\frac{5}{20}\$ equals \$\frac{5}{3}\$ths. A storage tank 1100 feet deep would be required then with a ratio of 120 to 1, the calculation being as follows:—

			RECEIVED F	ROM LOSS BY	Balance in	Total depth in	
Month	1.	Day.	Catchment, feet depth	Evaporation, feet depth.	tank stored, feet depth.	tank at end of month.	
							
June	••.	10	1.66	1.00	0 66	0.66	
July	44-	31	7.20	3.00	4*50	' <u>5</u> '16	
August	***	31	7′50	3.00	4.20	966	
September	***	20	3 33	2 00	1'33	11,00	
Total	•••	92	20.00	, 900	11'00		

In the above calculation it should be remembered that a catchment of 120 acres has been allowed per acre of storage tank. Similarly if double this or 240 acres of catchment per acre of storage were allowed the gross depth collected would be 400 feet and the net depth 49 equals 31 feet. That is to say, with this ratio of catchment the storage tank would have to hold 31 feet of water.

In the 11 feet tank above, with 8 o feet used for rabl sowings, 3 feet acres of irrigation would be done, or 1 foot acre for every 15 acres of catchment.

The deeper the tank the more the irrigation done, but on level country it would seldom be possible to get any great depth in a tank and still command the country. Another difficulty. In hilly country, on the other hand, the catchment area would probably be limited, and a very costly dam would be necessary to store any large quantity.

In this case of normal rainfall water stored for rabi sowings (which is all that could be attempted) a tank 1 square mile in area to hold 11 feet water net would require a catchment area of 120 square miles, and the area sown, allowing 0.75 depth (for irrigation and waste), will be $640 \times 8 \times \frac{4}{5}$ rds equals 6,800 acres roughly. The crop would still be liable to failure if the winter rains were unfavourable. The cost of the bund, &c., would be about Rs. 3,00,000. Assuming 4 good years in 7, and a rate of Re. 1 per acre, the return would be $\frac{4\times 6,800}{7}$ equals Rs. 3,900 about, or say Rs. 2,900 at most after deducting maintenance charges, equivalent to 0.67 rupee per cent.

In the other two cases the quantity stored with the same ratio of catchment to tank, vis. 120 to 1, would be still less, vis.—

Daine take				_	5.83
Rains late	***	***	***	•••	505
Rains stop early	***	***			5.16

and the further losses before using the water being taken at 3 feet at least, the area irrigated would be 2'83 and 2'16 feet acres per acre of tank, or I foot acre for every

PART A.

42 and 55 acres of catchment respectively. The returns will of course be proportionately CHAP. II. B. less.

To sum up, the assumptions are that-

Rainfall Ratio of "run off" Loss by evaporation and absorp-Ratio of catchment to tank area ...

12 inches, distributed as stated. One-sixth.

One-tenth feet depth per day. 120 to 1, i.e., 120 acres of catchment per acre of tank.

Economic.

RENTS, WAGES AND PRICES.

Famine Protective Schemes.

Then the following depths may be stored :-

... 11'0 ... 5'83 ... 5'16} the conditions being favourable as regards command; (a) Normal year (b) Rains late (c) Rains cease early ...

and the following areas may be sown, on an average of seven years:-

4×8× 4 equals 250 equals * Average for (b) and (c) $2\frac{1}{2}$ feet acres, and 1 acre 42.67. for every 17 acres of catchment. 3×4* × 4 equals 10.00.

Total for 7 years equals 52'67 acres per acre of tank, or average equals 7 acres, say, per acre of tank.

In a tank of 1 square mile area (640 acres) the catchment will have to be 120 square miles, the cost of a bund will be about Rs. 3,00,000, the average area irrigated per year will be 4,480 acres, bringing in Rs. 4,480 gross revenue, or say Rs. 2,500 net, and a return of about 0.8 rupee per cent. In fact it is doubtful whether the working expenses would be met as it is doubtful whether any crop sown could be matured. If this were the case, taking a 4 per cent, interest rate, it would mean that Rs. 12,000 a year were being given to the tract sown to enable it to try and raise a crop.

Section B.—Rents, Wages and Prices.

Cash rents are very rare throughout the State. Even the tenants Rents. whose occupancy rights have been recognised generally pay kind rents at the same rates as tenants-at-will. These rates are much the same in ordinary villages held on the pattidári or bhaiáchára tenures as they are in zamindari villages, except that in the latter rents are raised by the imposition of various cesses. The landlord's share of the produce is sometimes as low as 1th, but for the whole State 1rd may roughly be said to be the average. One-fourth is common in the remote "Bángar" and "Jangal" tracts, lying to the south and west of Patiála. In the central region and is the prevailing rent rate, and in the sub-montane strip of country to the north and east of Patiála 2 is common. Lands irrigated from wells generally pay at the higher rates, except in the dry areas to the west and south, where the soil is inferior, and the expenses of working wells very heavy.

Wages .- In towns wages are paid in cash and in villages in both cash Wages of labour. and kind. A coolie in Patiala may get as much as 6 annas a day, while in a Rolle 25 of Part village he would get 3 annas only. A carpenter earns from 8 to 12 annas a day in Patiála as against 4 to 5 annas and some food in the villages. Reapers are paid in cash or kind, or both. Cash wages now vary from 6 to 12 annas according to the seasons. Wages in kind consist of a bundle of the cuttings-straw, grain and husk, weighing about 3 kachchá or 11 pakká maunds.

Prices.-Prices seem to have risen 11 or 12 per cent. since Sambat Retailand whole-1847.

sale prices. Tables 26 and 28 (a) of Part B.

CHAP. II, C. Economic. FORESTS. peasantry.

On the whole the agricultural population of the State is well off. Their mode of living is simple, their food plain. The houses are kept in good repair, and the plough and well cattle look healthy and fairly well fed. There are parts of the State—the Mohindargarh Prosperity of the nizamat, the Narwana, Rajpura, Ghanaur, and Pinjaur tahsils, and the pargana of Sardúlgarh-with no canal-irrigation and very few wells, where at times of scarcity there is a considerable amount of privation. But increased communications and the proximity of more favoured tracts has taken away from famine half its terrors. The improved condition of the peasantry is entirely the growth of recent years, and is due largely to the introduction of canals and railways, to the establishment of large grain marts, and to the better prices for agricultural produce that have followed the improvement in communications, The Jat of the Jangal is perhaps the most prosperous man in the State. His revenue is light, his land is newly irrigated, and his prosperity shows itself in pakká houses (a modern idea) and a profusion of jewellery. The Bangar Jat again is comfortably off. The Western Jumna Canal has transformed him from a shepherd and cowherd into a farmer. He avoids meat and alcohol, but is prone to greater extravagance on occasions of marriages and funerals than the Jat of the Jangal. The Pacháda and Bágrí Jats, who are Muhammadans, have suffered from bad seasons and famine. The Pachádas are notorious for cattlelisting and extravagance, while the Bágrí Jats, who emigrated from Bikaner in the famine of Sambat 1905, are honest and hardworking. The Jat of the Pawadh has to work unceasingly to make a living out of his waterless land. The assessment here (now under revision) is comparatively heavy. The Rájpát is not so well off as the Jat. He relies more on the money-lender; he is lazy and his women do no work It is quite uncommon for a Rájpút to keep a stock in the fields. of grain. When he threshes his grain he hands it over to the bania and borrows it back from him as he wants it. The general rise in prosperity has been accompanied by a rise in the price of cattle and agricultural implements, but this hardly discounts the rise in the selling price of corn. Litigation is increasing, and the expenditure on marriages and the like is extravagant. In the hills the standard of living has always been lower, but here too it is rising, and the Kanet is fairly prosperous. He does a great trade in grass and firewood, while the hill stations provide him with a variety of occupations at a handsome wage.

Section C.—Forests.

Forests.

The forest area in the State is 109 square miles, of which 72 are classed as first class demarcated forests and 37 as second class forests. These lie entirely in the hills, ranging from 8,000 feet above the sea to the foot-hills which rise from the Ambála plains at Rámgarh. The Dún extends from Ambála to Nálágarh. The country is broken and scored by ravines, while reckless denudation has reduced the forest trees to scrub and low jungle. The hill tracts proper are in contrast to the Dún. The smaller tract, which is about 9 square miles in extent, is an island in the middle of Keon. thal State, lying to the south of the Phágú-Mahású ridge close to Simla. It is well wooded with oak (quercus dilata and semicarpifolia), deodar and pine. The larger hill tract extends over about 300 square miles to the south of the

Dhámí and Bhajjí States till it merges in the Pinjaur Dún. Parts of this CHAP. II, E. tract are bare, parts covered with low scrub, and parts well wooded with oak (quercus incana) and pine. To the east of the Asni river, round Cháil, a good sized mixed forest of pine, oak and deodar stretches across the ARTS AND upper slopes. There are forests of chil (Pinus longifolia) on the ridges MANUFACTURES. between Dagshaí and the Dún, and also between Solon and Kasaulí; while Forests. the Thádúgarh Hill to the south of Kasaulí is covered with a valuable stretch of bamboo.

The State forests have suffered severely from neglect. Until quite History. recently the villagers had full use of the forests without check or The Dun has been entirely stripped, and it is only the comparatively late colonization of the Simla Hills that has saved the forests on this side. Even here large areas of forest were sacrificed by the peasantry to form grass rakhs whose produce they sold at great profit in the various cantonments near. The question of maintaining the sources of the fuel supply, both for the people and the hill stations, received attention in 1845 and probably earlier. In 1860 Lord William Hay directed the attention of the State to the urgent necessity of protecting its forests and husbanding their produce. Since that time the matter has never been entirely lost sight of. In 1861 a forest protective establishment was instituted. The forests were placed under the Civil nisamat, and between 1861 and 1870 many changes in the control tending to more effective management were carried out. British officers of the Forest Department made reports on the fuel supply in 1876 1878 and 1888. On receipt of a letter from the Punjab Government in 1879 the State took action, appointed a Superintendent of Forests, and introduced the Conservancy Rules proposed by Mr. Baden-Powell. This was really the first step towards effective management. In 1885 the present Názim of Forests, Pandit Sundar Lál, who had passed the Forest Ranger's test in the Imperial Forest School at Dera Dun, was appointed, and he at once stopped the reckless cutting for lime burning, charcoal making, &c. In 1890 a Forest Settlement was carried out by Mr. G. G. Minniken, who also prepared a Working Plan which was accepted by the Darbár. Besides the forests proper the State owns 12,000 acres of bir in the plains. Considerable quantities of kikar and dhak flourish in these birs, which are under the control of the Názim of Forests.

Section D.-Mines and Minerals.

An account of the mineral resources of the State will be found Mines and mines on page 2 under the heading "Geology."

Section E.-Arts and Manufactures.

The figures in the margin show the distribution of the whole popula- Principal industion into agriculturists, non- tries and manu-Partially Depend-Actual agriculturists and partially agriculturists. No statistics of morkers. ents. agriculturists. 475,870 Agriculturists ... 381,003 4,873 manufactures in the State can Non-agriculturists 312,678 487,141 be given. Patiála produces 4,873 little of artistic interest, ... 693,681 963,011 Silver cups are made at Patiála and Nárnaul, and gold and silver buttons at Nárnaul. Gold and

Economic. COMMERCE AND TRADE.

Principal indus-

factures.

CHAP. II, F. silver wire is made from bars of silver (kandla) moulded in the State mint. Thin sheets of gold are wrapped round the silver to make gold wire, while for silver wire pure bar silver, with an alloy of copper to stiffen it, is used. The wire is then used in the manufacture of gold and silver lace (gota) which is said to be superior to that made in Delhi, though it is not so light as the best quality. Flattened wire tries and manu- (badla) is woven with silk thread to make gota and twisted with it to make zari. Then again zari and silk thread are woven to make katún. Ivory bracelets, surmedánís (boxes for collyrium) and combs are made to a small extent. Páil is famous for carved door-frames. At the capital there is a large manufacture of brass and bell-metal ware and it is noted for its phúl ke kaul (light cups). There is a large market for handsome bedsteads woven with cotton string. The silk azárbands, daryái (silk cloth) and chúria (striped silk) of Patiála are well known, and though the two last materials are inferior to those made in Amritsar, the first is quite as good. Bhadaur manufactures good bellmetal cups and brass ware, and is noted for its tukkas (sets of cups). Kanaud also manufactures these wares, as well as iron pans and spoons. Sunam excels in cotton pagris, khes and chautahis, a gold lace chautahi costing from Rs. 50 to Rs. 100. Susi is manufactured at Patiála and Basí, the latter being very fine in quality. At Nárnaul country shoes, silver buttons and nut-crackers (sarota) are manufactured, and at Nárnaul and Samána páyas (legs) for beds are made. Páil makes elaborate country shoes. At Ghurúan and Chaunda iron dols (buckets) and pans are made, and at Rauni and Dhamot iron gágars or water-pots. Coarse cotton and woollen fabrics are manufactured throughout the State, and at Pinjaur baskets, stone kundis (pestles), ukhlis (mortars), chaunkis and sils (curry-stones). At Sanaur neat fans of date palm leaves are made. Country carts, baihlis, raths, and wheels are also made in some places, and raw sugar (gur and shakkar) in the Pawadh villages. In the Bet khand is manufactured. One pan only is used there, and the work is carried on on a small scale. Sajji is made in the Anahadgarh nisamat. There is a State workshop at Patiála, where repairs of every sort are done, and furniture and carriages are made. Iron work and painting is well done. There is a cotton-ginning factory at Narwana near the railway station. It was started in Sambat 1954 by Lála Kanhaya Lál. It is worked by steam, generally in the cold weather, as cotton obtained in these months. This factory exports nearly forty thousand maunds of cotton annually, the seed being consumed locally. In some parts of the State saltpetre is manufactured. There is a press called the Rajindar Press at Patiála, where a Vernacular paper ("Patiála Akhbár") is issued weekly. Some of the official printing, English and Urdu, for the State is done here, although most of it is done outside.

Section F.—Commerce and Trade.

The surplus grain of the State, consisting of wheat, gram, barley, sarson, millet and pulse, is taken to the nearest railway station or market for export or sale. There is a considerable import of khand, shakkar and gur from the United Provinces. Cotton is exported from Narwana to Bombay. Red chillies are exported to Hathras and loaded at the nearest railway station. Country cotton yarn is also exported. Ghi is

PART A.

exported from Narwana to the adjoining British Districts, but the CHAP. II, G. amount produced is not sufficient to meet the requirements of the State. Kali (whitewash) and china (lime) are exported from Narnaul and Pinjaur. The grain marts in the State are Patiala, Dhuri, Barnala, Bhatinda Means of Comand Narwana, but grain is also carried to the adjoining British marts and MUNICATION. to Nábha.

Commerce and

Section G.—Means of Communication.

Four lines of rail pass through the State. The Raijpura-Bhatinda line Railways. belongs to the Patiala State, but is worked by the North-Western Railway. The agreement was that "All costs, charges and expenses incurred by the North-Western Railway in connection with the maintenance, management, use and working of the Rajpura-Bhatinda Railway and the conveyance of traffic thereon properly chargeable to Revenue Account shall be paid out of the gross receipts of the amalgamated undertaking and so far as possible out of the gross receipts of the half year to which they are properly attributable, and in each half year there shall be deducted from the gross receipts of the Rájpura-Bhatinda Railway 55 per cent. of such gross receipts and the balance after making the said deduction shall be paid over to the Patiála Darbár." By a later agreement the amount to be deducted was reduced to 52 per cent. of the gross receipts. The principal stations are Rájpura, Patiála, Dhúrí, Mansúrpur, Barnála, Tapa and Bhatinda. The Ludhiána-Dhúrí-Jákhál Railway has stations at Dhúrí and Sunám, while the Southern Punjab line passes through the south of the State with. stations at Mánsa and Narwána. Bhatinda is a large junction, connecting with Ferozepore, Sirsa, Delhi, Samasata and Bikáner. The main line of the North-Western Railway goes north from Rájpura, leaving the Patiála State at Sirhind. The Mohindargarh nisámat is traversed by the Rewarf-Phulera Railway.

There are 1841 miles of metalled roads as detailed below, maintained Roads in plaiss. by the State:-

- 1. Patiála to Sunám, 43 miles, with branches to Sangrár at mile 24. and to Samána at mile 4.
- 2. Patiála to Rájpura, 16½ miles, joining the Grand Trunk Road at Rájpura at mile 10; a branch takes off to the Kaulí railway station. The only bridge of importance is over the Patiála Nálá at mile 2.
- 3. Basí to Sirhind, with branches to Bárá Sirhind, Ámkhás, Gurdwára Sáhib, Bazár Basí and circular road round Basí, 9 miles. At mile 2 is an old bridge (bridge arches) built in the time of Muhammadan kings over the Sirhind Choá.
- 4. Patiála to Bhunnarherí, 81 miles. This road is chiefly maintained for shooting, but is also in line with the direct road to Kaithal. It is also largely used for grass and wood traffic from the surrounding villages and birs going to Patiála.
- 5. Patiála to Majál, 41 miles. This branches off from mile 3 of Patiála-Bhunnarherí Road. This road is also for shooting parties, and for grass and wood traffic.

[PART A.

CHAP. II. G. Economic.

6. Patiála to Sanaur, 4 miles. There is a large bridge in mile s over the Patiála Nálá. This road carries heavy passenger and grain

MEANS OF COM-MUNICATION.

- 7. Nábha to Kotla Road. Total length 18 miles, of which 8 miles Roads in plains. lie in Patiála State.
 - 8. Barnála-Dhanaula Road. Total 6½ miles, of which 3½ miles lie in Patiála. This is a feeder road to the railway.
 - 9. Patiála-Nábha Road, 13 miles. This is at present maintained for the State by the Irrigation Department.
 - 10. Ablowál Road, 4½ miles. This is a road from the railway station to Ablowal bridge, parallel to the south bank of the Patiala Navigation Channel. It is an alternative road to the one running parallel to the north bank of Patiála Navigation Channel, as the road on one bank is not able to cope with the traffic.
 - 11. Nábha-Bhawánígarh Road. Of this road 5 miles lie in Patiála State. It is a feeder line from nisámat Bhawánígarh to Nábha.
 - 12. Branch road from mile 4 of Sunám-Samána road. This is 14 miles in length, total distance to Samána being 18 miles.
 - 13. Kotla-Sangrúr Road, 11 miles, which lies Patiála in State.
 - 14. Barnála-Hadiáya Road, a feeder road, 41 miles in length.
 - 15. Patiála City Roads, 10 miles.
 - 16. Patiála Civil Station Roads, 15 miles.
 - 17. Patiála Cantonment Roads, 31 miles.
 - 18. Motibágh and sides, 1 mile.
 - 19. Báradarí-Rájbáhá Road, 3 miles.
 - Ablowál bridge to Báradarí, 11 miles.
 - North-Western Railway Approach Roads, 2 miles.

Besides, the following roads are now being metalled:-

- 1. Basi-Alampur Road, 5 miles. This continues through British territory to Rupar. Government is also metalling the portion in its own territory.
- 2. Jákhal-Múnak Road, 4 miles. Feeder road to Jákhal railway station.
 - 3. Bhatinda-Mandí Roads, 3 miles.

[PART A.

The following unmetalled roads are maintained by the State:-

CHAP. II. G.

(a) Múlepur Road, 5 miles. Joins Grand Trunk Road at Serái Banjárá and leads to Múlepur.

Economic. MEANS OF COM-

(b) Tangaurí Road, 12 miles. Forms part of the District road from MUNICATION. Ambála to Rúpar.

Roads in plains.

- (c) Banúr-Rájpura Road, 9 miles. This is now being bridged, and eventually it is intended to metal it.
 - (d) Ghanaur Road, 8 miles, from Sambhu railway station to Ghanaur.
- (e) Chaparsil Road, 3 miles. Branches off from the Patiála-Rájpura Road in mile 6 to Chaparsil, where a fair is held annually.
 - (f) Alampur Road, 5 miles. Now being metalled.
 - (e) Ghuruán Road, 3 miles.
 - (h) Khamánon Road, o miles.
 - (i) Ghagga-Samána Road, 15 miles.
 - Hadiyáya-Bhíkhí Road, 16 miles.
 - (k) Jákhal-Múnak Road, 4 miles.
 - (1) Nárnaul to Kánaud, 13 miles.
 - (m) Kánaud to Basí, 11 miles.

Total 113 miles.

In the hills, the metalled road from Ambala to Simla, which is maintained throughout by the Punjab Government, runs for great part of its length through the Patiála State.

The following roads in the hills are maintained by the Patiála State:

Roads in hills.

- 1. Kandeghát-Cháil, 221 miles. Crossing the Asní river in mile 8, a large bridge of one span 110' clear is now under construction. Cháil is the sanitarium of the State, about 7,300 feet above sea-level.
 - 2. Kandeghát Bázár to Srínagar Kothí, } mile.
- 3. Sáirí Road. Direct road from Kasaulí to Simla viá Sáirí: portion maintained by the State, 15 miles.
 - 4. Jutogh-Arkí Road, 51 miles.
 - 5. Dagsháí-Náhan Road, 41 miles.
 - 6. Mamlik-Kunhiár Road, border of Sáírí Road, 4 miles.
 - 7. Pinjaur-Nálágarh Road, 101 miles.
 - 8. Sabáthú-Kasaulí-Kálka Road, 14 miles.
 - 9. Cháil Municipal Roads, 5 miles.

Total 80 miles 7 furlongs.

Road 1 will admit of cart traffic after the Asní bridge is built; all the other roads are mule or rickshaw paths. A road from Cháil to Kufrí, about 16 miles, has lately been made and opens direct traffic with the Hindústán-Tibet Road and Simla. The total annual cost of maintenance of roads in the Patiála State is at present about one lakh of rupees per annum. The Sirhind Canal is navigable from Rúpar to Patiála. Country produce is conveyed to the railway in carts or on camels and

There are seráis at the principal towns and railway stations and List of restdåk bungalows at Patiála and Bhatinda.

houses. Table 29 of Part B. Polymetrical Table No. 30 of Part B.

PATIALA STATE.] Postal and Telegraph. Famine.

[PART A.

CHAP. II, H.

POSTAL ARRANGEMENTS.

Economic. FAMINE.

Post Offices. List of Post of Parl B.

Originally the postal arrangements of Patisla were confined to the conveyance of official communications which were carried by sowárs and harkaras retained in the various sadr offices at a total cost of over Rs. 30,000 yearly, and no facilities were offered to the public for the exchange of their private correspondence. In Sambat 1917 (1860 A.D.) in Offices, Table 3; change of their private correspondence. In Sambat 1917 (1860 A.D.) in Working of Post the reign of Mahárája Sir Narindar Singh, G.C.S.I., the postal system was Offices, Table 32 organized under the control of the munshikhána (Foreign Office). Runners' organized under the control of the munshikhána (Foreign Office). Runners' lines were laid between various thanas of the State, and the public allowed to post letters at these thánas at a charge of two Mansúrí paisas per letter prepaid, four Mansúri paisas unpaid. A special officer on a salary of Rs. 30 per mensem was appointed by the munshikhana as munsarim of the postal arrangements. The postal service was given out on contract to one Ganga Rám, who undertook the appointment of the runners, and sarbaráhs or overseers. All postal articles were made over to the runners, who were responsible to the Deputy Superintendents of Police; these officials received the moneys paid for postage from the runners, and remitted them monthly to the treasury, where the balance, after paying the amount due by contract to the State, was handed over to the contractor. The method of payment of postage was by British stamps bought by the contractor at their face value and retailed by him. Stamps used on public service were registered and their value credited to the contractor. Postal articles for British India were despatched already stamped through Rájpura, where a clerk was stationed who delivered them to the British Post Office, paying the usual rates. Similarly articles from British territory were despatched by a clerk stationed at Nárnaul. There were no facilities for money orders, insurance, or other minor branches of postal business. In Sambat 1940 (1884 A.D.) a Postal Convention was signed between the Imperial Government and the State (Aitchison's Treaties, Volume IX, No. XXX), which was modified in 1900 A. D. By this agreement a mutual exchange of correspondence, parcels, money orders and Indian postal notes was established between the Imperial Post Office and the Patiála State Post, registered value payable and insured articles being included. Stamps surcharged with the words "Patiála State" are supplied by the British Government to the Patiála State at cost price and are recognized by the Imperial Post Office when attached to inland correspondence posted within the limits of the State. When the convention was signed the late Lála Hukam Chand and Lála Gauríshankar of the Punjab Postal Department were lent to the State as Postmaster-General and Postmaster of Patiála, respectively, to re-organise the postal system of the State. Lála Hukan Chand was succeeded as Postmaster-General by Lála Raghbír Chand in Sambat 1951 (1894 A.D.). By an agreement of 14th August 1872, the British Government agreed to construct for the State a single line of wire (on the standards between Ambala and Lahore) from Ambala to Rajpura, and thence to Patiala at a cost of Rs. 15,500, the Maharaja agreeing to pay the actual cost of construction and of the maintenance of the line and the office at Patiála. The receipts are credited to the State under clause 6 of the agreement. The officials are to be natives in the British Telegraph staff. The Telegraph Act (VIII of 1860) and any other Acts passed are to be applied to the lines, and jurisdiction with regard to offences against the Act is regulated by the sanad of May 5th, 1860.

Section H.—Famine.

History.

From the general description of the physical conditions of the State it will be clear that the results of a failure of the rainfall are very different in different parts of the State. In the Bet and Pawadh, where there are

PART A.

has a serious effect on the crops and causes famine.

numerous wells, and in the Jangal and Bángar which are protected by CHAP. II, H. canals, the effect of deficient rainfall is not very serious. In the parganas of Sardúlgarh, Akálgarh, the Nailí, Narwána tahsíl and the nizámat of Mohindargarh, where there are few wells and no canals, a deficiency of rain Famine.

Famines.

The earliest famine of which men talk is that of Sambat 1840, known 1783 A.D. as the chálía or chalísa. This was a terrible famine which lasted for more than two years. The people could not get grain and lost their lives either from want of grain or from sickness brought on by bad food, and most of the people left their homes. The next famine was in Sambat 1869; it is 1812 A.D. known as the dhauna or the famine of 20 sers. It lasted for 8 or 9 nonths. Both harvests failed and the people suffered heavily. The nabia was the famine of Sambat 1890. Both harvests failed, and the 1833 A.D. price of grain rose to 38 sers kachchá per rupee in the course of the famine, the rate before it having been 4 maunds per rupee. Sambat 1894 also brought a famine, but it was not so severe. In Sambat 1905 1848 A.D. there was also scarcity in the Jangal tract. The famine of Sambat 1917, commonly called the satáhra, was a severe one. Both harvests 1860 A.D. failed and the rate rose from 3 maunds kachchá to 17 or 20 sers kachchá. Three lakhs and thirty-one thousand maunds (pakká) of grain were distributed by the State to its subjects, and Rs. 3.75.000 of land revenue remitted in the famine-stricken areas; relief works were also opened. State employes and others were allowed grain at low rates and the value deducted from their pay in instalments after the famine had ceased. The famine of Sambat 1925 was felt throughout the State. It is commonly 1868 A.D. called the pachia. Though the crops on wells were good, prices rose to 25 sers kachchá. In Sambat 1934 famine was felt all over the State. No 1877 A.D. rain fell in Sawan, and there was no crop on unirrigated lands. The Bangar and the Mohindargarh nizimat suffered severely. Collections of land revenue were suspended, but recovered next year. As in Mohindargarh the people did not recover from the severe effects of the famine, relief works were opened there. In Sambat 1940 also there was a scarcity 1883 A.D. of grain, but it was not serious and did not affect the whole State. The famine of Sambat 1953 made its effects felt on every part of the 1897 A.D. State. Rain fell in Sawan, and crops were sown, but dried up for want of rain. The rate rose to 8 sers pakká per rupee. Takáví to the amount of Rs. 10,000 was distributed in Anahadgarh and Mohindargarh. Relief works comprised a kachchá road from Barnála to Bhikhí, which imployed 2,312 persons and cost Rs. 36,400; repairs to the forts at Bhatinda and Ghuram (Rs. 4,914); and additions to the mausoleum of Maharaja Ala Singh (Rs. 37,800). Grain to the value of Rs. 14,864 was distributed and blankets to the value of Rs. 7,000. The-American Mission also distributed grain with assistance from the State. In Sunam a charitable institution (sadabart) fed 80 persons daily. The total expenditure on relief works came to Rs. 1,97,830. The famine of Sambat 1956 was severely felt throughout the State, but 1900 A Domore especially in Sardúlgarh, Narwána, Akálgarh, Sunám, Bhawánígarh and Mohindargarh. The year was rainless, following a succession of bad harvests, and the grain famine was aggravated by a water famine in Sardúlgarh and a fodder famine everywhere. Twenty-eight villages were affected in Anáhadgarh, 281 in Mohindargarh and 104 in Karmgarh. Lála Bhagwan Das, the Diwan (now Member of Council), was made Central Famine Officer, with assistants, as prescribed in the Punjab Famine Code. Poor-houses and kitchens were opened—the poor-house at Patiála has never been closed—and relief works on a large scale were started. As in the former 1900 A Da famine, rich men came forward and subscribed largely to the Famine Fund.

The relief works, which were various and of no permanent importance, were

CHAP. II, H.
Economic.
Faming.

kept open from January to September, and gratuitous relief was given till December. 10,395 were employed, on an average, every month on relief works, while 5,270 were relieved gratuitously. The total expenditure was Rs. 3,81,722. Land revenue was suspended to the amount of Rs. 2,58,715, while Rs. 2,02,208 were remitted in Mohindargarh.

Patiála poorhouse,

Famines.

In connection with the famine relief operations a kitchen was first started in the Samadhan at Patiala at a cost of Rs. 150 per day. Subsequently, on the 1st Baisakh 1957, a poor-house was established on the lines of the Famine Code in Ablowal, near Patiala, under the control of Lála Bhagwán Dás and the direct supervision of Abd-ul-Hakim Khán, MB, Assistant Surgeon, and the relief was strictly regulated according to the Code. The average weekly number relieved in the kitchen was highest in Phágan (3,959), and in the poor-house at the end of Baisákh (2,465). After Asauj 15th the poor began to leave the poor-house, so that the inmates fell to 304 early in Katak and to 228 in Maghar. The total cost of the kitchen in the Samadhan and of the Ablowal poor-house was Rs. 27,115 from Phágan 1st, 1956, to Maghar 17th, 1957. Of this Rs. 24,465 were spent on food, Rs. 1,446 on establishment, Rs. 40 on clothes, and Rs. 802 on miscellaneous items. The railway fares of 61 persons were paid by the State to enable them to return to their homes, in addition to 333 who were sent back to Bikáner and Hissár without cost to the State and 738 residents of less distant localities who were sent home on foot with three days' food, Large numbers left the poor-house of their own accord without giving information as to their homes. There were many opium-eaters among the poor, the daily number for the week ending 13th Baisakh 1957 being 87, and they were induced to take large quantities of food and reduce their doses of opium, with the result that only two opium-eaters remained on the 1st Kátak 1957. As the opium was reduced by degrees no had effect on their health resulted. The numbers in the poor-house on the 10th Maghar 1957 were as follows:—Hindus 58 (of whom 33 were inhabitants of the State), Muhammadans 44 (31 of the State), Chúhrás and Chamárs 34 (22 of the State); and 38 in the hospital (14 of the State). There was no case of cholera, and only 12 cases with 4 deaths from small-pox, 235 cases with 8 deaths from dysentery and 501 cases with 13 deaths from fever. Thus out of 3,929 in door and out door patients only 46 died and the rest were discharged cured. The average daily number of in-door and out door patients was 91'30. Except malarial fever no disease broke out in the poor-house, and the general health of the inmates was good. A school was opened for the children. All whi were able to work were given light work according to their strength. As the number of compartments was small, they were made to build more with bricks made with their own hands. They were also made to twist cord and make charpais for the sick among them. As no help was rendered by the police or army, respectable famine-stricken men were employed as sepoys on annas to per day, and they worked very satisfactorily.

CHAPIER III.-ADMINISTRATIVE.

_->--

Section A.—Administrative Departments.

During the minority of the Mahárája the State is administered by a Council of Regency consisting of three members. There are Administratour High Departments of State the Finance Daniel There are Administrafour High Departments of State, the Finance Department (Diwani tive.

M 1); the Foreign Office (Munshi Khana); the Judicial Department Administrative (Adálat Sadr); and the Military Department (Bakshi Khána). The DEPARTMENTS. Finance Minister—Diwan-in the early days of the State had full Government powers in all matters connected with the land revenue and the treasury, officials. He decided land cases and was sometimes allowed to farm the land Table 33 of revenue. Maharaja Karm Singh put a stop to this practice and organised Part B. the Financial Department. The Diwan is now the appellate Court in revenue cases, and all matters of revenue and finance are submitted to him. The Foreign Minister-Mir Munshi-transacts all business with other Governments, signs agreements, contracts, etc., and conducts the external affairs of the State. The Judicial Minister—Adálati—is a recent creation, dating from the reign of Mahárája Karm Singh. The Commander-in-Chief-Bakhshi-formerly combined the duties of Paymaster with his own, but the office now is purely military! Maharaja Rajindar Singh created a Chief Court of three members to hear appeals from the decisions of the Finance, Judicial and Foreign Ministers.

The State of Patiala is now divided into five nisamats or Districts, Administrative and these nizamats are each sub-divided into, on an average, three tahsils, there being in all sixteen tahsils in the State. The Nizamats and Tahsils are:-

Nizámats.

Tahsils.

1. Karmgarh, also called place its head-quarters?

(1. Patiála, also called the Chaurásí, in the Pawádh.

Bhawanigarh, at which J 2. Bhawanigarh or Dhodhan, partly in the Pawadh and partly in the Jangal.

3. Sunám, mostly in the Jangal.

4. Narwána, comprising the Bángar.

1 The Bakhshi.—This officer's title is translated into English sometimes by Paymaster-Gheral, at others by Adjutant-General or Commander-in-Chief. Blochmann, Ain, I, 261, has Paymaster and Adjutant-General. None of these titles gives an exact idea of his functions. He was not a Paymaster, except in the sense that he usually suggested the rank to which a man should be appointed or promoted, and perhaps countersigned the pay bills. But the actual disbursement of pay belonged to other departments. Adjutant-General is somewhat nearer to correctness. Commander-in-Chief he was not. He might be sent on a somewhat nearer to correctness. Commander-in-Chief he was not. He might be sent on a campaign in supreme command; and if neither emperor, vicegrent (wakii-i mutlak), nor-chief minister (wasir) was present, the command fell to him. But the only true Commander-in-Chief was the emperor himself, replaced in his absence by the wakii or wasir. The word Bakhshi means 'the giver' from P. bakhshidan, 'to bestow,' that is, he was the giver of the gift of employment in camps and armies (Dastór-ul-Inshá, 232). In Persia the same official was styled. 'The Petitioner' ('áris). This name indicates that it was his special business to bring into the presence of the emperor any one seeking for employment or promotion, and there to state the facts connected with that man's case, Probably the use of the words Mir 'Arz in two places in the Ain i Akbari (Blochmann, I, 252, 250) are instances of the Persian name being applied to the officer afterwards called a 257, 259) are instances of the Persian name being applied to the officer afterwards called a Bakhshi The first Bakhshi (for there were four) seems to have received, almost as of right the title of Amír ul-Umará (Noble of Nobles); and from the reign of Alamgir onwards, I find no instance of this title being granted to more than one man at a time, though in Akbar's reign such appears to have been the case (Ain, I, 240, Blockmann's note). (From au article in the Journal of Royal Asiatic Society, 1896, pages 539-40, by W. Iryine, on the Army of the Moghals),

| PART A.

CHAP. III. A.

Nisámats.

Tahsils.

Administra-

ADMINISTRATIVE DEPARTMENTS.

Administrative Divisions.

- 2. Amargarh, also called Basí, at which place its head-quarters are.
- Fatehgarh or Sirhind, in the Pawadh.
 Amargarh, in the Jangal, also known as Dhuri, where the present tahsil headquarters are.
 - 3. Sáhibgarh, also called Páil, where the head-quarters are, mainly in the Jangal and partly in the Pawadh.
- 3. Anáhadgarh, also called { 1. Anáhadgarh, Barnála, at which place { 2. Govindgarh or Bhatinda, } in the Jangal. its head-quarters are. { 3. Bhíkhí,
- 4. Pinjaur ... { t. Rájpura, } in the Pawádh. 3. Ghanaur, } in the Himálayán area.
- 5. Mohindargarh, popularly 1. Mohindargarh, also called Kánaud, from the name of the old fort and town at which its head-quarters are.

 2. Narnaul.

Of these five nizamats the first three comprise all the main portion of the State, and Pinjaur also includes the detached part of the State which lies in the Simla Hills and forms tabsil Pinjaur. The nisamat of Pinjaur however is mainly composed of the Pawadh tract, which forms the northeastern part of the main portion of the State. The nisamat of Amargarh comprises the rest of the Pawadh (Fatehgarh and part of Sahibgarh tahsils), and the northern part of the Jangal tract (the remainder of Sahibgarh and the whole of Amargarh tahsils). Karmgarh Nizamat comprises the south central part of the main portion of the State, including the tahsíl of Narwana which lies in the Bangar tract south of the Ghaggar. Anáhadgarh nisamat lies wholly in the Jangal and Mohindargarh in the Bagar. Mohindargarh consists of the outlying block of Patiála territory, which is really a part of the Rewat on the borders of Raipotana. The head-quarters staff of each nizamat consists of a Nazim, two Nail. Nazims, and a Tahsildir in charge of the head-quarters tahsi'. Nazims date from the reign of Mahárája Narindar Singh, when, under the name of Munsarim hadbast, they were appointed to introduce cash assessments. The Nazim is practically a Deputy Commissioner with the powers of a Sessions Judge in addition. He hears all the appeals of his Náib-Názims and Tahsíldárs, whether civil, criminal or revenue. Karmgarh and Amargarh nizámats have each two Náib-Názims; Anáhadgarh has three, - two at Barnála and one at Bhatinda; Mohindargarh one, posted at Nárnaul; and Pinjaur two-at Rájpura and Sanaur. The Naib-Nazim is the court of original jurisdiction, both civil and criminal, the Tahsildar having criminal jurisdiction in a few petty cases only. The Tahsildar is the court of original jurisdiction in revenue cases, and has criminal powers in cases falling under Sections 425 and 441-447 of the Indian Penal Code. The Tahsildir of Pinjaur has the powers—civil and criminal—of a Náib-Názim. The Tahsíldárs have no civil cases and hardly any criminal. Hence they work with a small establishment, consisting of a Siáha-navís, an Ahlmad and two Muáwan Siáha-navís. Only the Tahsíldár

[PART A.

of Pinjaur has a Náib-Tahsíldár. The Patwáris, who are at present working CHAP. III, B. under the Settlement Department, are normally under the Tahsildar. There are no Kanungos except in the Mohindargarh District.

Administrative.

Administrative DEPARTMENTS.

Section B.—Civil and Criminal Justice.

Before the time of His Highness Maharaja Karm Singh, the Civil and Criminal Justice. administrative and judicial work of the State was in the hands of the Tables 34 and 35 thánadars (faujdárs of the Ain-i-Akbari), the collectors of revenue of Part B. (ugraha) being under them. There was no treasury and no court. Early history. In each pargana there was a thánadir, and in Sunám and Patiála proper there were kotwals. Their decisions in civil and criminal cases were final. Claims and offences, of whatever nature, were disposed of after verbal enquiry. No record of evidence was made and no judgment prepared. Final orders were given by word of mouth. The people acquiesced in the decisions and seldom appealed to the Diwin or Wazir. There was no regular law in force; the customs and usages of the country were followed in deciding cases, and had the force of law. The panchayat system was generally in vogue, and boundary disputes specially were referred to The administering of oaths (nem) to the litigants was arbitration. a great factor in bringing cases to an amicable settlement. offenders were generally fined, but habitual and grave offenders were imprisoned without any fixed term of years and were released at the pleasure of the presiding officer. In murder cases the offender's relations were ordered to pay the price of blood to the heirs of the deceased by offering either a nata (female relative in marriage) or some culturable land or some cash, and thus to bring about an amicable settlement of the case; otherwise the perpetrator was hanged, generally on a kikar tree, in some conspicuous place where the corpse was left hanging for many days. Barbarous punishments, such as maining and mutilation, were in force to some extent. Sometimes the face, hands and feet, of an offender were blackened and he was proclaimed by beat of drum, mounted on a donkey through the streets of the city.

Mahárája Karm Singh began the work of reform by appointing an Reforms. Adálatí (Judicial Minister), but no line of demarcation was drawn between his powers and those of the thánadárs. Orders in criminal cases were lill given verbally, but in civil cases files were made and judgments written. Cases of proprietorship in land were decided by the Adálatí, though they were transferred subsequently to the Diwán.

During the time of Mahárája Narindar Singh five nizámats were 1844 A. D. marked off and Nazims appointed to each. One tahsil comprised two thánas, and sixteen Tahsíldars were appointed, who, in addition to their revenue work, dealt with criminal and civil cases. His Highness introduced a Manual of Criminal Law, " The Law of Sambat 1916," for the guidance of criminal courts. In most respects it was similar to the Indian Penal Code. In the reign of Mahárája Mohindar Singh, Tahsíldárs were deprived of their judicial and criminal powers and two Naib-Nazims were appointed in each nizamat to decide civil and criminal cases and superintend the police. A Code of Civil Procedure, compiled from the British Indian Act VII of 1859 and Act XXIII of 1861 with suitable modifications, was introduced. which is still in force.1

For a detailed account vide ' History of Patiala,' by Khalifa Sayyid Muhammad Hasan, Prime Minister, Patiála State.

CHAP. III, B.

tive.

CIVIL AND CRI-MINAL JUSTICE.

Present system.

The courts of original jurisdiction as they stand at the present day have Administra- already been described. A Tahsildar can give three months' imprisonment and Rs. 25 fine, and a Náib-Nazim three years' imprisonment and Rs. 1,000 fine. Appeals from the courts of Tahsildars and Naib-Nazims all go to the Názim. The Názim is a Sessions Judge with power to pass sentences of 14 years' imprisonment and Rs. 1,000 fine. From the Nazim's decisions appeals lie to the Adálatí in civil and criminal and to the Diwán in revenue cases, with further appeals to the Chief Court and the Ijlás-i-khás (the Court of the Maharaja). At the capital there is a Magistrate and a Civil Judge with Náib-Názim's powers. Appeals from these courts go to the Muáwan Adálat, the Court of the Additional Sessions Judge, who assists the Adalat and has the powers of a Názim. The Chief Court may pass any sentence authorised by law. Capital punishment and imprisonment for life however need the confirmation of the Ijlás-i-khás. In murder cases the opinion of the Sadr Ahlkars is taken before the sentence is confirmed. Special jurisdiction in criminal cases is also exercised by certain officials. The Foreign Minister has the powers of a Nazim in cases where one party or both are not subjects of Patiála, Jínd or Nábha. Appeals lie to the Chief Court. Cases under the Telegraph and Railway Acts are decided by an officer of the Foreign Department subject to appeal to the Foreign Minister. Certain Canal and Forest Officers have magisterial powers in cases falling under Canal and Forest Acts, and the Inspector-General of Police exercises similar powers in respect of cases which concern the police. During the Settlement operations the Settlement Officers are invested with powers to decide revenue cases with an appeal to the Settlement Commissioner.

Revision and review.

Powers of revision (nigrání) can be exercised by the Adálatí and the Sessions Courts; review (nasarsáni) by the Chief Court and Ijlás-i-khás only.

Codes of law.

The Indian Penal Code is enforced without modification. The Criminal Procedure Code (Act V of 1898) is enforced with some modifications of which the most important are given below. No court is invested with summary powers. In Sessions cases no jury or assessors are Special regulations have been made for the trial of cases of contempt of court, which offence is made to include cases falling under the following sections of the Indian Penal Code -175, 178, 179, 180, 228. The Civil Procedure Code differs in many points from that of British India. There is no bar to appeals on the ground of the value of the suit All civil suits, of whatever value, are heard in the first instance by the Náib-Názims, and in Patiála City by the Civil Judge.

Special and local laws.

Suits, civil or criminal, to which the jágírdárs of Khamanon are a party, are heard by the Naib-Nazim, and revenue suits by the Tahsildar, but the appeals lie to the Foreign Minister. Hindu or Muhammadan Law is frequently followed in civil and revenue suits. For an account of the Revenue Law see page 145.

The commoner forms of crime.

A few members of the following tribes are addicted to the crimes noted against each :-

- (1) Sikh Jats,—Dacoity, robbery, house-breaking, distilling illicit liquors, and trafficking in women.
- (2) Hindu Jats of the Bangar,—Cattle stealing and receiving.
- (3) Muhammadan and Hindu Rajputs,—Cattle theft and receiving

PART A.

(4) Sunárs,—Receiving and retaining stolen property and making CHAP. III, B. and passing counterfeit coin.

Administrative.

(5) Chúhrás,—Theft and house-breaking.

CIVIL AND CRI-MINAL JUSTICE.

The following are the regular "criminal tribes" with the offences to which each is specially addicted:-

Criminal Tribes and Crime,

- (i) Sansis,—House breaking, highway robbery, dacoity, theft of standing crops and corn from stacks.
- (ii) Baurias,-Robbery, house-breaking, dacoity, theft at railway stations and on roads.
- (iii) Bilochis,—House-breaking.
- (iv) Minás.—Dacoity, robbery and house-breaking

Cases of murder, adultery and seduction are not very common. Civil litigation is increasing. Petty cases are fought out to the bitter end, and the parties suborn witnesses freely to support their claims On this subject the proverbial philosophy of the people is not silent, and some common sayings are given below :-

Gannián de chor nún jutián dí már-' For a man who steals sugarcane, shoe-beating is enough.' The way of witnesses is shown in Tobe de mute dá gawáh daddú-' A frog is the witness as to making water in a tank'; Ape main rajji pujji ape mere bachche jiwen-' God may bless me, my sons may live long'; chachá chor, bhatíja kásí—'The uncle the thief, the nephew the judge'; Rám Rám japná parayá mál abná,—'Those who mutter Ram Rám misappropriate the property of others'; Munh sádh dá ankhián chor dián—'The face is the face of a saint, the eyes are those of a thief'; Súrat momnan kartút káfrán-' His face is that of a man and his deeds those of an infidel'; Mán dhián gawan wálián báp put janetí-'The mother and daughter are the singers and the father and son are the members of the marriage procession'; Ghar ke dhádí, ghar ke dhol-'The drummers and drums are our own'; Chorán dá mál láthián de gas-'The thieves clothes are measured by staves.'

There are also proverbs which illustrate the power of local magnates and the hopelessness of contending with them :-

Hákim de agárí ghore di pachhárí se bachná cháhie-' Be careful of an officer's front and a horse's hinder part.' Hákmi garm di, sháhi bharam di, nikmat naram di. báisháhat dharam di-' Authority and majesty, banking and confidence, the medical profession and leniency of temper, kingdom and justice are compatible. Hukm nishání bahisht di munh mánge so le—'Authority is the sign of paradise, one can get whatever he asks' Hákim de mare kichar de gire dá gila nahin—'An injury received from an officer and slipping into the mud are not to be complained of: Sihon, sappon, hékimon murah so patiyae—'They are fools who trust a lion, a serpent or an officer.' Sakte de satti bihin sau—'A man in authority counts his hundred as seven scores.' Sakta máre aur rowan na de-'A powerful man beats one and does not let one weep.' Fis di lathi us di mhais-' Might is right.' Waqtke hakim se aur chalte pani se bachna chahie-' An officer mhais—'Might is right.' Waqthe hakim se aur enaste pans se bachna chanse—'An omcer in power and running water are to be shunned.' Hákmán dá hála siál dá pála pás pás nún nahín jánda—'The rent and revenue payable to officers and the coldness of winter cannot be avoided.' Pathánán dá jabar riáid dá sabar—'The high-handedness of the Afgháns is to be borne patiently.' Jat muhassal Báhman sháh Pathán hákim gasab khudá—'A Jat watching the ripe crops of another, a Brahman money lender, a Pathán hakim gasab khudá—'A Jat watching the ripe crops of another, a Brahman money lender, a Pathán hakim gasab khudá—'A Jat watching the ripe crops of another, a Brahman money lender, a Pathán hakim gasab khudá—'A Jat watching the ripe crops of another, a Brahman money lender, a Pathán hakim gasab who is a ruler (all are) the visitation of God, i.e., are much to be dreaded.' (6. Maconachie, No. 913, when instead of Pathán is given Bania). Amír dá hassa garib dá bhan dóá pássa—' The great man laughs, the poor man's shoulder is broken.' Thoton dí tarál jhundon dá nugsán—' The bulls fight and the shrubs suffer.'

There is no formal Registration Act in force in the State. Registration. tration is, however, effected on two-rupee impressed sheets. Deeds relat- Table ing to monetary transactions and inhabited houses are registered in the Part B.

. sadr by the Civil Judge and in the mofussil by the Náib-Názims. There are no special Registrars or Sub-Registrars. Where the deeds relate to the sale or mortgage of agricultural land, registration is taken by the Tahsíldárs. A copy of the registered deed is kept in the office of registration, and the original, duly certified, returned to the presenter.

Section C.-Land Revenue.

VILLAGE COMMUNITIES AND TENURES.

Cultivating oc-Table 38 of Part

Until the Regular Settlement is completed no accurate information cupancy of land. is available as to the proportion of bháiáchára, pattidárí and samindárí villages in the State. The general effect of British rule has been, as Settlement Officers throughout the Punjab have remarked, to assimilate the statusof all three to that of bháiáchara villages, inasmuch as possession becomes the measure of obligation, i.e., the proportion of the land revenue for which the cultivators are responsible, while on the fulfilment of that obligation depends the continuance of their possession. The same process has been followed in Patiala. Since, however, the substitution of the bháidchára and the paitidári tenure is always accelerated by settlement operations (when these include the preparation of a record-of-rights), it is still the case that pattidari villages, perfect or imperfect, are in the majority in the Patiála State. Zamíndári villages, khális and bilijmál, are not uncommon. As a result of the present settlement operations a large number of pattidari villages will in future be classed as bhaiachara. It was a favourite plan of the Sikh Governments to carve out new estates, regardless of existing rights, and plant new settlements on cultivated land. Sometimes the object in view was to reward faithful service, sometimes to replace thriftless cultivators, sometimes to plant a hostile colony, in the neighbourhood of a powerful feudatory. Hence there are. many zamindári villages in Patiála the property of single owners or single families. There are no chaharmi tenures in the State. Village proprietors are called biswadárs as distinct from málikán kabza, whose rights are limited by their fields. Málikán kabsa have no share in the village waste and do not belong to the brotherhood. Some are Brahmans, parchits, or keepers of religious institutions, some village menials, and some relations in the female line of a former proprietor, who had to be provided for, though they could not inherit in full. There are not talukdárs or álá málikán in Patiála, except in a few villages like Basí and Bhadaur, where the idea of a superior proprietary has been artificially extended by State officials. Tenants are called káshtkár or asámí.

Village menials.

The most important village menials who assist in the cultivation: are-

- (1) Khátí or tarkhán (carpenter), who repairs all agricultural imple-
- (2) Lohár (blacksmith), who makes and mends all iron implements, the iron being given to him.
- (3) Chamár (tanner and cobbler), who not only makes and mends shoes and all leather articles needed for agriculture, but also does coolies' work, vis., he cuts grass, carries wood, puts up tents, carries bundles, acts as watchman and the like for officials when on tour. This work is shared by all the Chanars in the village.

PART A.

(4) Chúhrá (sweeper), who sweeps the houses and village, collects CHAP. III, C. the dung, and carries news and officials' dak from village to village, but will never carry a bundle.1

Administrative.

The other menials and artizans who are found more or less in every Village menials. village are-

LAND REVENUE.

- (1) Jhinwar or kahar (water-carrier).
 - (2) Nái (barber).
 - (3) Nilgar (dyer).
 - (4) Kumhár (potter).
 - (5) Teli (oilman).
 - (6) Heri (watchman).
 - (7) Dhobi (washerman).
 - (8) Mirási (minstrel).
 - (9) Tollá (weighman).
- (10) Muhassal (crop-watcher).
- (11) Páli (cowherd).

The last three are not properly village menials. The tollá is generally a shop-keeper, engaged at each harvest to weigh the grain. The muhassal and páli are only employed by the well-to-do and are paid for the work they do. The four first mentioned may be called agricultural menials. They all receive their respective perquisites in the shape of a fixed share of grain at both harvests, and the rates vary from tahsil to tahsil. Details have not been definitely ascertained as yet. Many of these menials hold and till land in their villages and pay only at revenue rates. In the present settlement, ac ording to the rules laid down for the enquiry into tenants' rights, it is possible that most of them will be made, on account of their long . continued possession, either occupancy tenants or, under certain circumstances, málikán kabsa.

No formal inquiry into the rights of the tenants in the State was Tenant-right, made before the commencement of the settlement now in progress, but prior to the first summary settlement of Sambat 1918-19 (1863), the agricultural population of the State was mainly composed of cultivating communities with whose members were associated persons who, though they had not in popular estimation any claims to proprietary rights, yet cultivated the lands in their occupation on almost the same terms as the recognised proprietors—who belonged to the village community and had done so for long periods. Moreover, in many cases, these occupiers had been the first to break up the land in their possession and reclaim the waste (múltor). They had also been accustomed to pay a share of the produce of their

The reason being that his touch would defile it, not that his dignity would suffer.

Administrative.

LAND REVENUE. Tenant-right.

CHAP. III, C. lands direct to the State or else to pay rent at revenue rates. Such tenants were not considered liable to ejectment, although prior to Sambat 1915 no distinction between occupancy tenants and tenants-at-will was avowedly made, and it was not until Sambat 1924 that the word maurusi became current in the State. In that year an order was issued that no person cultivating with a proprietor should be deemed a maurusi tenant, and in 1872, after the passing of the Punjab Tenancy Act of 1868, it was held by the State authorities that cultivators who had held continuous possession for 30 years should be deemed to be occupancy tenants. But in practice this rule was not observed, and sometimes 25 years' possession was held sufficient to confer occupancy rights. It was at one time intended to introduce the Act of 1868 into the State, and though this was never formally done, the provisions of the Act were referred to and followed in deciding tenancy cases. In the records of the summary settlement of Sambat 1932 both proprietors and tenants were promiscuously entered in one column as asámís, and as a matter of fact very few tenants cared to assert their claims to occupancy rights, believing that they would never be disturbed in their possession, while on the other hand the landlords never thought of ejecting them as long as they paid their rent, which was usually equal to the amount of the revenue, though in biswadari villages the rent was and is a fixed share of the produce, plus a serina of one or two sers per man paid as seigniorage, with certain other cesses and menials' dues. On the commencement of the present settlement the landlords in the pattidári and zamindári villages (especially in those of the latter which are held by ahlkars of the State) began to change the fields which had been long in the occupation of the tenants to prevent their being declared maurusis of their old holdings, ousting them in most cases without legal process and without regard to the proper time for ejectment. On the other hand, some cultivators who had been long out of possession took advantage of the weakness of the land-owners and forcibly took possession of fields which they had seldom or never cultivated. With a view to preventing these acts of violence the Punjab Tenancy Act of 1887 was introduced, with modifications necessitated by local conditions, with effect from the 1st of Asauj, Sambat 1958, by the Council of Regency. These modifications were included in a Supplement to the Act, which is reprinted here in full.

Supplement to the Punjab Tenancy Act, No. XVI of 1887. 1901 A.D.

- Section (1).-(a) Whereas a regular settlement is now being made for the first time in the Patiála State, and the rules in force in the British Districts of the Purjab will be followed, it is therefore considered advisable to introduce into the Patiála slate the Punjab Tenancy Act, XVI of 1887, with certain modifications to be detailed below. Therefore it is hereby ordered by the Council of Regency that the Act aforesaid shall come into force in the Patiala State with effect from 1st Asauj, Sambat 1958.
- (b) Provided that any case to which this Act applies which has been decided subsequent to 1st Baisákh, Sambat 1946, may, with the previous sanction of the Council of Regency or of the Settlement Commissioner, be reviewed, or may form the subject-matter of a fresh suit. Sanction to the re-hearing of each case will only be accorded if it appears that there are prime facie grounds for holding that the previous final decision in the case has been contrary to the provisions of the Punjab Tenancy Act and opposed to the principles of justice, equity and good conscience.

Section (2).-(a) Substitute for clause 3, section 1-

- "Act XVI of 1887 shall come into force in the Patiala State on 1st Asauj, Sambat 1958, corresponding to 16th August 1901 A.D."
- Section 4, clause 11.-Rates and cesses also include such rates and cesses which are leviable under the Punjab District Boards Act XX of 1883 and the Northern India-Canal and Drainage Act, 1873, and as the Northern India Canal and Drainage Act is already in force in this State, and as sections 20 and 23 of the Punjab District Boards Act have reference to the Punjab Tenancy Act XVI of 1887, therefore the said sections of that Act shall be deemed to be in force in this State.

(c) In clause 16 of section 4 rend "Patisla State Act, 1 of Sambat 1956," for CHAP. III. C. " Act 1879."

Section (3).—(a) In section 5 (a) substitute "1st Asauj, Sambat 1058," for "com-tive. mencement of this Act," and for "twenty years" read "twenty-five years".

Administra-

LAND REVENUE.

(b) In clause (c), section 5, of the Act, read "1st Baisákh, Sambat 1932, corresponding to the 12th April 1875," for "twenty-first day of October 1868," and in clause (d) the Punjab substitute "25 years" for "twenty years".

Tenancy Act,

No. XVI of 1887.

Section (4).—Substitute the following for section 6 of Act XVI of 1887:—

- " A tenant recorded in the following papers:
 - (a) record-of-rights of the Bhadaur taluque prepared in Sambat 1911,
 - (b) record-of-rights of the Narnaul District prepared in Sambat 1935,
 - (c) measurement papers of the Karmgarh, Amargarh and Pinjaur Districts prepared in Sambat 1932,
 - (d) measurement papers of the Anáhadgarh District prepared in Sambat

as a tenant having a right of occupancy in land which he has continuously occupied from the time of the preparation of the said papers, shall be deemed to have a right of occupancy in that land unless the contrary has been established by a decree of a competent court in a suit instituted before the passing of this Act and Supplement.

Section (5).—Substitute the following in place of section 11 of the Act:—

"Notwithstanding anything in the foregoing sections of this chapter, a tenant, who immediately before the commencement of this Act has a right of occupancy in any land under any law or rule having the force of law which previous to the passing of this Act governed the relation between landlord and tenant in the Patiála State, shall, when the Act comes into force, be held to have a right of occupancy in that land under such claims under such section of this Act as a competent Revenue Court called upon to adjudicate upon the claims of such tenant may hold to be most appropriate.

The precise status of any such occupancy tenant shall be defined by any Revenue Court on the express application of any party or on the institution of any suit in respect of possession or enhancement or abatement of rent."

- Section (6).—(a) Read "passed under the Patiala State law or rule having the force of law before the date of introduction of Act XVI of 1887 and its Supplement," for "passed under the Punjab Tenancy Act of 1868".
- (b) Expunge from clause 11, section 53, of the Act, the words "Secretary of State for India in Council," and substitute "Ijlás Khás".
- (c) In sections 75 to 98 and 102 to 108 where the terms "Local Government,"
 "Financial Commissioner" and "Commissioner" are used, the term "Settlement Commissioner, Patiala State," should be substituted during the currency of Settlement operations, provided that wherever a reference is made in Act XVI of 1887 to the Commissioner as being subordinate to the Financial Commissioner either in his executive or judicial capacity, the Commissioner shall be held not to be so subordinate and to have all the powers, executive and judicial, vested in the Financial Commissioner, being in the case of those tahsils which are declared to be under settlement in the Patiala State, the powers, executive and judicial, which are hereby invested in the Settlement Commissioner, Patiala State.
 - (d) In section 80 of Act XVI of 1887 shall be added the following:-
- "IV .- The order of the Settlement Commissioner in any appellate case decided by him shall be final, notwithstanding the fact that the order of the Lower Court is therein modified or reversed, unless a question of local custom is involved in the decision of the Settlement Commissioner, in which case, and in which case only, a further appeal shall lie to the Ijlas Khas.
- V.—An appeal shall lie to the Ijlás Khás from any order or decree made by the Settlement Commissioner in a suit originally instituted in his Court."

CHAP. III, C.

Administrative.

LAND REVENUE.

Supplement to the Punjab Tenancy Act, No. XVI of 1887.

- (e) The Settlement Commissioner is empowered to confer, during the currency of settlement, under this clause of the Act upon any of his subordinate officers, powers of a Collector, or Assistant Collector, 1st or 2nd Grade, for hearing cases disposed of by Revenue Courts or Revenue Officers, and to declare what tahsils are to be brought under settlement from time to time.
- (f) The Settlement Commissioner is empowered to determine from time to time the classes of cases—being cases to which this Act applies—which should be disposed of by the Settlement Courts and by the ordinary Revenue Judicial Courts of the State, respectively; and the Settlement Commissioner may, in pursuance of such determination, by order direct that either certain classes of cases, or certain particular cases, shall be tried by the Revenue Judicial Court of the State—original or appellate—which could ordinarily have jurisdiction instead of by the Settlement Courts.
- (g) In those parts of the State where the settlement operations have not yet been started, or where they have terminated, the word "Ijlás Khás" shall be substituted for "Governor-General," "Lieutenant-Governor," and "Financial Commissioner".
- (h) In those parts of the State which have not yet been brought under settlement or which have been settled, the Ijlás Khás may confer on any of their subordinate officers the powers exercised by the Financial Commissioner, Commissioner, Collector and Assistant Collector of the 1st or 2nd Grade, and determine the classes of cases which should be disposed of by these Courts.
- Section (7).—In section 86 of this Act the following should be inserted after clause (b):—
- "Provided that in event of any legal practitioner being guilty of unprofessional conduct or displaying gross ignorance of the law or conducting cases in such a manner as to prejudice the interests of his clients, the Settlement Commissioner may debar such legal practitioner from appearing in his own Court or in any of the Revenue Courts or before any of the Revenue Officers subject to his jurisdiction or control."
 - Section (8).- The following should be added to section 86 of this Act:-
- "IV.—All petition-writers should in future note in all applications under section 76, clause (1), and in all petitions under section 77, clause (3), the section, clause, sub-section and sub-clause of this Act under which relief is sought, otherwise the Court will direct the petition-writer to re-write the application at his own expense."
- Section (9).-In sections 99 and 100 of this Act read "Ijlás Khás" for "Divisional Judge" and "Chief Court".

Section (10).—Summary powers.—Whereas a regular settlement is now being made for the first time in the Patiála State, the Settlement Commissioner is empowered to confer upon any of his subordinate officers whom he thinks fit the power of instituting enquiries into the rights and tenures of tenants and of summarily passing orders as to the entries to be made in the village papers. Such powers will not generally be conferred upon officers holding a position less responsible than that of a Settlement Superintendents, but in special cases these powers may be given to selected Deputy Superintendents. The result of summary enquiries thus instituted will be noted in a register called Tankilihaquq-Musaran; and the orders will be passed in the manner prescribed in Chapter IV, Act XVII of 1887, for mutation cases.

Every aggrieved party shall have a right to seek relief either by preferring an appeal against such order or by filing a regular suit.

The Punjab Land Revenue Act has been introduced into the State, rather as a guide to procedure than a law to be implicity followed. The principles of the Act are to be invariably followed, but where the wording of the Act is such that their provisions cannot be literally applied, discretion vests in the Settlement Commissioner to interpret them. When the settlement is complete the situation will of necessity be more clearly defined.

Fiscal History.

The main portion of the modern State of Patiála corresponds roughly to the old Mughal Sarkár of Sirhind, excluding the code of Tháneswar and a few other parganas now in the Districts of Karnál, Ambála!

and Ludhiána, as the following list taken from the Aín-i-Akbarí CHAP. III, C shows:—

Administra-

tive. LAND REVENUE. Area, Bighas. Tribe. Revenue, Dáms. Fiscal History. Suburbs of Sirhind (13 parganas). Rs. Suburbs of Sirhind 820,450 1,00,22,270 Rúpar in Ambála District 2. ... Páil 73,62,267 525,932 Rangar and Jat. Banúr 407,367 10,87,270 Do. and Afghan. ••• Chhat ... 5. 6. ... ••• Dhotah ... Doralah in Kalsia ... 65,060 1,88,440 Rangar. ••• Deoranah in Ambála District Khurám, now Ghurám 158,750 Afghán, Rájpút 75,09,094 and Wan lat. 10. Masenkán, now Masingán 204,377 Jat. 70,53,259 Village of Ráe Samu 11. 12. Ambála British territory ••• Samanáh, etc. (9 parganas). Samánáh 904,261 7,696 Jat and Wah, (? Ghorewáha). Sunám ... 987,562 42,02,064 Mansúrpur, now Mansúrpur in 115,240 80,35,026 Bhawanigarh, tahsil Dhodhan. Malnera (?), probably Maler Kotla Hapari (?) in Karnál ... Pundri, in Karnál District, Pundrí, ••• tahsil Kaithal, Fatehpur Bhatinda *** ... • • • 9. Máchhípur

Nizámat Mohindargarh comprises a portion of the old Mughal Sarkár of Nárnaul, and Kánaud, its head-quarters, Area in Revenue bighas. in dáms. appears to be the Kanodah of the Ain1 Várnaul ... 214,318 52,13,218 which was held by Rájpúts and Muham-Kanodah... 10,710 40,56,128 madan Jats. The assessments of Raja Todar Mal are described elsewhere, and there is nothing to suggest that he treated Sirhind or Nárnaul in a different way from the other Sarkárs. We must pass straight from Akbar to the times of Alá Singh and his successors. The State used to collect its revenue by khám tahsíl (collection in) kind) up to Sambat 1918. This arrangement was only occasionally replaced 1862 A. D. by cash assessments made for a period of one or two years, but these rare and irregular assessments or contracts were not based on any fixed rule or established principle, for whenever there was a good crop and the Diwan expected to realize more by collection in kind than by adhering to a fixed cash assessment, he at once cancelled the agreement without the slightest scruple and did not wait for its term to expire. As a consequence of this short-sighted policy, the zamindar never put his heart into his work and waste lands were not brought under cultivation. Instead of improving the existing revenue

administration and adopting a more sympathetic, honest and fixed policy, the State officials tried to increase the State revenue, but it could not be

Aln-i-Akbari, Blochmann's Translation, II, pages 97 and 105.

Administra- vation.

LAND REVENUE. Fiscal History.

CHAP. III, C. increased in spite of their ill-judged efforts of which the only possible result was a slow but steady loss to the community as land went out of culti-Bad faith was evinced only in dealing with old villages. conditions made in the sanads granted at the time of their foundation to new villages were strictly adhered to, and the promises made as to comparatively light demands were not broken for a certain period. The cash assessments too, even if honestly maintained, could not be regarded as a boon to the The notorious assessments of Diwan Sedha Singh, who assess. ed all land of whatever description at an all-round rate of 8 annas per kachchá bigha, was such a veritable ordeal that, even to this day, the descendants of the owners of that time regard the fact of having successfully passed through it as a proof of their right, and produce it as an evidence in law suits.

> The share of the produce taken by the State differed in different parganas; it was mostly one-third, but one-fourth and two-fifths was also taken, and there was a large number of extra dues called abwab. A cash rate per bigha, called sabti, was charged on crops that could not be easily divided. The State's share of grain was realized either by actually dividing the produce (batái or bhávali) or by appraisement, kankút, kan or kachh. Batái was, with rare exceptions, usually resorted to in the rabi and appraisement as a rule in the kharif. The officials who made the batái were called batáwás and those who made the appraisements were known as káchhás.

> At each harvest the Tahsildar divided the parganas into a number of suitable circles, and two káchhús or measurers and two batáwás were appointed for each circle, two muharrirs called likharis being also sent with them. One of the káchhús who was considered somewhat superior to the other used to get a fee of Rs. 60, the other receiving Rs. 50, for the season, but the batawa's allowance dwindled down to Rs. 30. One out of each pair of káchhús, batáwás and likhárís was the Tahsíldár's nominee and the other, called "Sarkárí," was appointed by the Díwán. servants of the State, but they were appointed in these different ways, the idea being that their mutual jealousy, rivalry and dependence on two different superiors would be a check on dishonesty.

When the crop was ready for the sickle one or two muhassals or watchmen were appointed in each village to watch the crop and the grain The samindar himself was not allowed to touch his before division. crop or take a single handful of grain for his cattle. The muhassul used to get 11 annas a day, of which an anna was paid by the village and hall an anna by the State. This establishment was temporary. It was employed at each harvest and dismissed as soon as the work was done. In the reign of Mahárája Narindar Singh the Diwán used to assemble all the káchhús in front of the Mahárája's palace before they started on their expedition, and after having saluted the Mahárája they started to their respective villages, each a type of tyranny and dishonesty personified. They would occupy the best house, take the best clothes for their beds, and utensils for their use, send for all the kamins to serve them, and get the best food and supplies for themselves and their horses. Early in the morning they started on their work in the fields. They only rode round each field measuring it by the horse's paces, while the likhari sat waiting at some convenient place. They returned to the likhárí after having inspected ten or twenty fields and dictated the khasra or appraised amount of the State's portion After having finished one village and before starting for another they sat down in an open space outside the village and read out the khasra entries to the samindars. A great deal of clamourous haggling ensued till at last, after deducting ten or fifteen per cent., a bargain was

struck, largely with the aid of bribes. This was known as náwen pakáná, CHAP. III, C. that is, making the entries pakká. So sar everything depended on the káchhá's will and pleasure, but after the entries had been thus made pakká tive. none could change them and khasra kátná was considered a serious crime. In a similar way the batáwás got the produce weighed by the village baniá LAND REVENUE. called the dharwái, deducted 15 per cent. as kamín's dues, divided the Fiscal History. rest at the pargana rate of batái, and recorded in the same way (náwen pakáná) the amount due from each man against his name in the khasra. The Diwan's men sent their findings to the Diwan and the Tahsildar's men to the Tahsildar, and the papers were checked by comparing them.

Owing to negligence or dishonesty on the part of the batawas the delay in effecting the batái often caused great damage to the grain, as it deteriorated from exposure to rain and moisture and sometimes the bathi was made after the proper time for sale had passed. In the rabi harvest, if the produce was small or the grain had deteriorated in any way, then the State's portion too was forced back on the zamindars and its price realised from them at a rate, (bhón² phárná) fixed by the Diwan at each harvest with reference to the current rate, or the amount of grain collected was stored to be sold at a time of high prices. When the grain was brought out of the granaries for sale and was found to be less than its known amount as shown in the papers prepared at the time of collection, the samindars were forced to pay for one-half of the deficiency, as the deficiency was attributed as much to the dishonesty of the samindars as to that of the revenue officials. This was the system of khám collection that prevailed up to Sambat 1862 A. D. 1918.

Revenue farming, as has been mentioned elsewhere, existed only to a very moderate extent. The Diwan himself often used to contract for a good many parganas. This system pressed heavily upon the people, and on account of the general mismanagement and corruption of the mercenary revenue staff, the State, on the whole, incurred great losses and the samindars were ruined, both by the various troubles and harassment they had to suffer and the bribes they had to pay as well as by the heavy fines and punishments inflicted upon them by the Malba-khána if they tried to escape from the oppression by propitiating the greedy and rapacious revenue officials with bribes. This Malba-khána was a kind of office of control started in the time of Mahárája Karm Singh to enquire into and punish he wrong-doing of the revenue establishment and zamindars who tried to profit by bribing them at the time of collection. As the bribes were generally paid out of the Malba or included in the Malba expenses under fictitious items of expenditure, and as this necessitated the examination of the Malba accounts by the office, it came to be known as the Malba-khána. The account books of the village baniás were taken from them and kept in the office for months and sometimes for years, and were often destroyed or lost; the harm thus resulting may well be imagined.

Mahárája Narindar Singh, seeing these defects in the revenue system, made up his mind to abolish it altogether and to fix a cash assessment. Several high officials of conservative ideas, and specially the Diwan, vehemently opposed this innovation, and on account of their opposition there was but little hope of success. For this reason the Maharaja abolished the office of the Diwan for a short time, and an officer with limited powers called Munsarim Diwán was appointed in his place. The Mahárája then divided

Lit. ' to make the names (namen) pakka'. ² Bhán = 'declaration of rates'.

Administrative.

CHAP. III, C. the State into four divisions, an officer called Munsarim-i-hadbast being appointed for each division. The name of this officer was after some time changed to Mohtimam Bandobast and afterwards into Názim. four officers carried out a boundary survey or hadbast measurement, and

Fiscal History.

LAND REVENUE. made a summary settlement for one year based on an estimate of the existing capabilities of a village and the average khám collection of the last 22 years. The average of 22 years was about 23 lakhs and the new assessment (Sambat 1918-19) amounted to Rs. 30,87,000. After the lapse of this term another settlement on the same basis was made for three years by which the revenue was reduced to Rs. 29,39,000. It was cheerfully accepted by the people to whom an assurance was given in a general proclamation that the demand would not be altered during the term of settlement. This last

1862-65 A. D.

1862 A.D.

settlement remained in force only from Sambat 1919 to 1922. Afterwards summary settlements were made every ten years.

Mohindargarh District.

The Mohindargarh District has a fiscal history of its own. Cash assessments were introduced in the time of the Nawabs, long before the tract became a part of Patiála. One-fourth of the gross produce was regarded as the Government share, and appraisements were made much as the Sikhs made them in the Punjab. On annexation the British Government made a very light assessment, probably for political reasons. In 1842 the British Government made a regular settlement. Patiála on the other hand imposed the highest assessment, the tract has ever paid, the year after Mohindargarh was transferred to the State. Reductions became necessary, and when in Sambat 1937 the assessment was again raised to nearly its original pitch, many proprietors threw up their holdings.

1881 A. D.

Fixed land revenue. Table 39 of Part

A regular settlement of the whole State was commenced in [1901 A. D. by Major Popham Young, C.I.E. The present assessment is Rs. 41,48,155. but including cesses and all the miscellaneous dues, the total demand amounts to Rs. 44,80,359, of which Rs. 4,71,136 is assigned revenue, leaving a balance of Rs. 40,09,223. Of this sum if we further allow all the drawbacks on account of inam, panchai, cesses and other miscellaneous grants, such as nánkár, adhkár, etc., which amount to Rs. 5,57,614, the balance of Rs. 34,51,609 is the sum received into the State Treasury.

Cesses.

The cesses now levied in the State are as follows:—

(1)	Road cess	•••	***	At	Re.	ı	per cent.	
(2)	School cess		•••	"	,,	I	"	
(3)	Hospital cess	•••	•••	"	"	ī	**	
(4)	Postal cess	•••	***	,,	,,	ι	,,	
(5)	Patwár cess-							
	(a) in District	Nárnaul	•••	"	٠,,	3-2-	o, and	
	(b) elsewhere	***	***	,,	,, 2	2-8-	o per cen	t.

on the mál (pure revenue). The mál is $\frac{4}{5}$ ths of the total revenue, and is regarded as pure revenue, the other 1th being considered ever since the introduction of the cash assessment in the State as representing the various miscellaneous cesses of old times, when the batái system was in vogue, such as nasars, crop watchmen's dues, expenses of collecting the Government share of the produce, etc. Of these cesses, the Road

[PART A.

and School cesses were imposed in Sambat 1928. The Dispensary cess CHAP. III, C. was introduced later before the last settlement (Sambat 1930). The Postal cess is the youngest, and dates only from Sambat 1949. Patwar cess was imposed in Sambat 1918, the year in which the cash assessment was introduced. The total of each of the above cesses now Cesses. levied in the State amount to-

Cesses.

Administra-The tive.

1872 A. D. 1874 A. D. 1893 A. D. 1862 A. D.

					Rs.
(1)	Road	***	•••	***	34,789
(2)	School	***		•••	34,785
(3)	Hospital	•••	•••	***	34,785
(4)	Post	•••	***	**** 3	34,783
(5)	Patwár	***	***	•••	88,983
			Total	•••	2,28,125
				•	

In the Mohindargarh nizamat the following extra cesses are also levied:-

Sar-i-deh.—A cess dating from the Nawab of Jhajjar's time, which is levied at the rate of Re. 1 to Rs. 2 per annum per village as a royalty.

It/áq.—An old cess, the origin of which is not clearly ascertainable beyond the fact that an Itlag-Navis (Miscellaneous Muharrir or Despatcher) and a chaprási used to draw their pay from this fund before the Patiala régime.

Begár.-In old times all the villagers were required to supply a certain number of coolies in turn to the officer in charge of the District. This custom was discontinued long ago and was replaced by a cash cess amounting to between 1 and 2 per cent. of the revenue.

Lambardári.—This cess has been levied at the rate of Rs. 4 per cent. on the mál in tahsíl Mohindargarh and at Rs. 3 per cent. in tahsíl Nárnaul since the iláqa came into the possession of the Patiála chief. A similar cess at 5 per cent. is also levied from the villages of taluqa Bhadaur, lying in tahsíls Barnála, Páil and Sirhind. In other parts of the State a small sum called panchái is given to the lambardars out of the State revenues.

Sarrofi.—A cess at the rate of annas 2 per hundred rupees is levied to remunerate the money-testers kept at the treasuries of Mohindargarh and Nárnaul at an annual expenditure of Rs. 150.

Maskirát.—This cess was apparently introduced by the Patiála authorities in Sambat 1937 in lieu of leasing the vend of liquors and intoxi- 1850 A. D. cating drugs. Although such sales are now prohibited, except under a license, the cess is still levied at from 8 annas to Rs. 2 per annum per village.

¹ Nánkár.—A cess under the head nánkár is levied in lump sums from a few villages in Nárnaul in addition to their revenue, and is paid to the kánúngo, chaudhrís and a few lambardárs as a sufed-poshi grant after deducting 10th share, which goes to the State Treasury.

¹ Note.-In the Narwana tahsil of the Karmgarh nisamat a similar item is, instead of being levied separately, given to certain leading men of the tahsil out of the State

CHAP. III. C. tive.

Mandar Hari Dás.—A cess at the rate of Re. 1 to Rs. 2 per annum is levied in tahsil Nárnaul for the maintenance of the Mandar Harí Dás at Administra- Nárnaul. The cess has been realized from ancient times.

LAND REVENUE. Cesses.

Gaushála.—A cess at 8 annas per cent. is recovered for the protection of cows, but the money is not credited to the treasury.

Bhet Gurdwara.—An annual cess of Re. 1 per estate was levied from the Nárnaul villages in the name of one Gopi Náth, Brahman of Jhajjar in the Nawab's times, but soon after the land passed into the hands of the Patiala authorities it was converted into a Gurdwara cess and the Gurdwara cess an wara removed from Jhajjar to Mohindargarh. It now enjoys a jágir of Rs. 1,000, and the cess levied is not spent on the maintenance of the temple, but credited into the treasury.

The amounts of the cesses are—

				Rs.
Sar-i-deh	•••	•••	***	513
Itláq	***	***	***	870
Begár	***	***	•••	3,619
Lambardárí	*** '	***	***	12,219
Sarrási	***	***	•••	455
Maskirát	•••	•••	***	506
Nánkár	•••	***	***	2,227
Mandar Harí Dás	•••	***	***	278
Bhet Gurdwára	•••	•••	***	306
		Total	***	20,993

Besides the foregoing cesses, nazars due to the following officers a the rates mentioned against each are levied per estate per harvest throughout the State:-

(1)	Diwán	•••	•••	At Rs	. 2	
(2)	Názim	***		" R	. I	in nisámat Mohind a r - garh only.
(3)	Tahs!ldár	***	***	33 31	1	
(4)	Thánadár	•••	***	,, ,,	į	:

This means a cess of Rs. 10 in Mohindargarh and Rs. 8 elsewhere per annum due from each estate, irrespective of their jamas. The total sum realised on this account in the State amounts to Rs. 15,406, and is received in the treasury. When a Tahsildar first joins his appointment, he gets half the amount of nazars thus received and the other half goes to the State Treasury.

Octroi. Jágírs.

PART A.

There are certain other miscellaneous taxes levied in the State as CHAP. III, C. detailed below :-

Administrative.

(1) On camels at Re. 1-4-0 per camel per annum.

LAND REVENUE.

(2) On carts at Rs. 2-8-0 per cart per annum.

Cesses.

- (3) On brick kilns at Rs. 2 per kiln per annum.
- (4) On goats and sheep at Rs. 2-8-0 per 100 per annum.

The total income from these taxes in the State comes to Rs. 69,056 per annum.

Lastly comes zakát or octroi duty. The contracts are sold annu- Octroially, and the tax is often imposed even in small villages with 5 or 10 shops, irrespective of the population, at the instance of some enterprising speculator, or at the good will of the Tahsildar. The total income derived from such villages and towns, the population of which is less than 5,000 souls, amounts to Rs. 55,186. In the Narwána and Bhatinda tahsíls, of which the revised assessments have now been announced, all these cesses, except the local rate, have been abolished. The Council of Regency have lately introduced sweeping reforms into the octroi system in the State. At the station mandis of Rajpura, Dhúrí, Sunam, Lehra Gaga, Chajlí, octroi duties have been abolished. No octroi is levied in towns whose population is less than 5,000, except where octroi contracts are running, in which places contracts will not be renewed. Grain and oil seeds pay no duty at Patiála, Bhatinda and Barnála, and grain goes free into Nárnaul. The immediate result is naturally a large loss of revenue, but the Council hope to be compensated by the increasing trade and prosperity of the markets in the State.

There are two well-known jágir families in the State, viz., the Bhadaur Assignments chiefship in tahsil Barnala and the Khamanon jagirs in tahsil Sirhind. of land revenue: A detailed account of the former is given at pages 277 to 299 and one Bhadaur jágir. of the latter at pages 228 to 231 of Griffin's Punjab Rájas (Edition of 1870). It would be out of place to give here a political history of these two families; the former was the subject of a long dispute. Bhadaur is one of the Phúlkián families. Only as much of its history is given here as relates to the question of revenue. The jágir of Bhadaur formerly consisted of 53, but now consists of 49, villages detailed in the accompanying table, and amounts to Rs. 92,750, of which Rs. 2,000 are paid from the Ludhiana Treasury on account of the villages of Saidoke and Bhughta, which form part of the jágir, while Rs. 90,750 are paid from the Patiála State Treasury. The jágír is divided into three pattis-

(1) Patti Dip Singh-

Sardár Bhagwant Singh and Sardár Gurdiál Singh, sons of Sardár Balwant Singh, in equal shares,—Rs. 35,543. The júgir of Sardár Gurdiál Singh, minor son of Sardár Balwant Singh, who died in February 1903, is under the control of a Court of Wards.

(2) Patti Bir Singh-

Sarder Partap Singh and Autar Singh in equal shares,-Rs. 22,597.

CHAP. III, C.
Administra-

Land Revenue;

Bhadaor jágir.

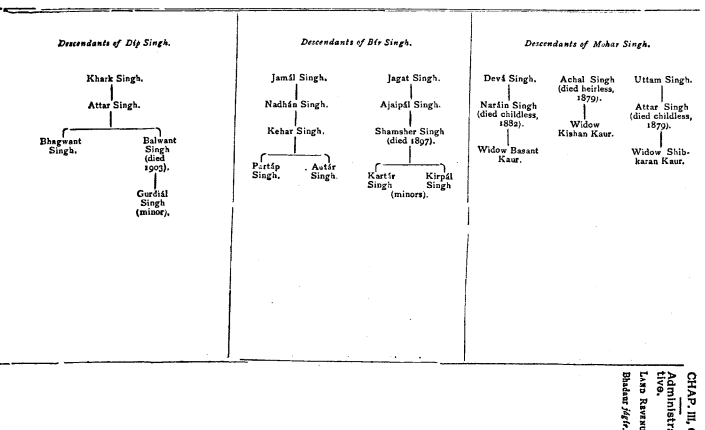
(3) Sardárs Kartár Singh and Kirpál Singh, sons of Sardár Shamsher Singh, in equal shares,—Rs. 12,978. By the death of Sardár Shamsher Singh in 1897 A.D. the jágír passed under the control of a Court of Wards.

(4) Patti Mohar Singh-

On the death of Sardár Naráin Singh in 1872 A.D., and those of Sardárs Achal Singh and Attar Singh in April and October of 1879, the jágír has lapsed to the State. Their widows receive maintenance grants, which generally amount to one fourth of the jágír. The amounts of these pensions are shown below:—

- (1) Widow of Sardár Naráin Singh,—Rs 6,112 (husband's jágir now lapsed); Rs. 1,528 (maintenance grant).
- (2) Widows of Sardár Achal Singh,—Rs. 9,772 (husband's jágír now lapsed); Rs. 3,172 (maintenance grant).
- (3) Widow of Sardár Attar Singh,—Rs. 4,811 (husband's jágír now lapsed); Rs 3,999 (maintenance grant).

In the cases of Nos. (2) and (3) the maintenance grants are more than 4th of the jágír, for on Sardár Naráin Singh's death his remaining jágír after deduction of his widow's maintenance grant of Rs 1,528 passed to Sardár Achal Singh and Sardár Attar Singh to the amount of Rs 2,917 and Rs. 1,667 respectively. Similarly on the death of Sardár Achal Singh his remaining jágír of Rs 9,517 descended to Sardár Attar Singh. Consequently the maintenance grant of the widows of Sardár Achal Singh was calculated on Rs. 9,772 (his own jágír) + Rs. 2,917 from that of Sardár Naráin Singh, and in the case of Sardár Attar Singh's widow the maintenance was granted on Rs. 4,811 (his own jágír) + Rs. 1,667 from that of Sardár Naráin Singh + Rs. 9,517 from that of Sardár Achal Singh. The villages of the Bhadaur jágír were settled in 1850 before the territory was made over to Patiála A supplementary genealogical tree of the Bhadaur jágírdárs and a statement of the villages of the jágír and the assigned "jama" of each are given on the following pages.



Administra-tive. LAND REVENUE, CHAP. III, C.

PATIALA STATE.

Bhadaur Jagir.

Bhadaur jágíre LAND REVENUE.

CHAP, III, C. Administra-tive. Statement of the villages of Bhadaur Jágír with the assigned "jama" of each and the amount paid to jágírdárs.

			1		UNNING <i>jágír.</i>	1	La	PSED jágír			
	Names of villag	es.	Amount of jama.	Portion of Sardár Bhag- want Singh, son of Sar- dár Attar Singh, and Sar- dár Gurdál. Singh, son of Sardar Balwant Singh, half and half.	Portion of Sardár Partáp Singh and Sardár Autár Singh, sons of Sardár Kehar Singh, half and	Portion of Sardir Kartir Singh and Sardir Kirpil Singh, sons of Sardir Shamsher Singh, half and half.	Portion of late Sardár Achal Singh.	Portion of late Sardár Attar Singh.	Portion of late Sardar Nardin Singh,	The Sikhs of Kanghas.	REMARKS
		·	Rs.	Rs.	Rs.	Ŗs.	Rs.	Rs.	Rs.	Rs.	
2 3 4 5 6 7 8 9 10 11 12 13 14	Sandhu Kalán Balloke Dhútkot Jaimalsinghwálá Nainewálá Alkára Talwandí Chiniwál Khurd Diwána Raya Raya Chasasinghwálá Rharaksinghwálá Rhámgarh Tillewálá Majhoke	000 000 000 000 000 000	4,890	696 332 770 2,216 949 2,143 2,280	333 768 318 1,479 1,246	386 408 	525 1,442 2,789	544 1,170 319	1,442 4 494 	100 200 200 200 200 200 200 200 200 200	

16 17 18 19 20 21 22 23 24 25 26	Jaláldewál Patti Díp Sin Patti Sardá: Bhadaur. Pattí Sardár Bhadaur. Sudhuwál Naráingarh Gagewál Kalás Gáhal Channa Gulá	gh in Bhadaur r Bír Singh Mohar Singh	in	4.403 3,888 4,288 6,400 4,949 920 614 1,009 1,829 3,859 732	4 403 3,888 4,288 	 4,242 920 1,073 1,837	 2,158 756 2,032 732	2,215 614	1,168	1,566	000 000 000 000 000 000 000 000 000		PATIALA STATE.]
278 29 30 1 2 2 3 3 4 4 3 5 5 3 7 8 3 9 4 4 1	Dípgarh Jangiána Khokhar Súch Dikh Patti Gill Neor Malla Ghanián Malúka Buraj Saraut Mugal Mara Katáhrí Kanghás	000 000 000 000 000 000 000 000 000 00		924 2,212 1,805 9658 634 868 1,992 1,531 1,425 3,241 590 605 2,533 1,699	924 2,668 868 959 860 1,634 297 155 1,213 425	 530 634 619 403 818 987 176 350 350 3269	435 435 414 268 607 620 117 100 397 156	2,212	100 100 100 100 100 100 100 100 100 100	1,805	 	The Sikhs of Kanghis were formerly the Zaildirs of Bhaduur jägfr:	Bhadaur Jágir.
42 43	Doburjí Láprán		***	1,902 1,340	475 ***	1,427	* 1,340	***	100		***	hence the amount of Rs. 849 is assigned to them. Bahad	[PART A.
												CHAP. III, C. Administrative. LAND REVENUE. Bahadaurjigir.	

159 [PART A.

Statement of the villages of Bhadaur Jágír with the assigned "jama" of each and the amount paid to jágírdárs-concluded.

				R	lunning jágír.		L	APSEU jági	r.		
Serial No.	Names of villages		Amount of jama,	Portion of Sardár Bhag- want Singh, son of Sar- dar Attar Singh, and Sar- dar Gurdial Singh son of Sardár Balwant Singh, half and half.	Portion of Sardár Part'p Singh and Sardár Autár Singh, sons of Sardár Kehar Singh, half and	Portion of Sardar Kartár Singh and Sardar Kirpál Singh, sons of Sardar Shamsher Singh, half and half.	Portion of late Sardur Achal Singh.	Portion of late Sard'r Attar Singh.	Portion of late Sardár Naráin Singh.	The Sikhs of Kanghas.	Remarks.
14	Ajnod Dogrf Dhauda	***	Rs. 1,342 1,745 710	Rs 1,745 355	Rs 839 	Rs. 503 355	Rs. 	Rs.	Rs.	Rs.	
	Total	•••	90,750	34,543	21,597	12,978	9,807	4,837	6,139	849	
7 8 9	Snido Bhagta Bháí Rúpa (Nábha State)	ese ese ese	} 2,000 	1,000	1,000			***			From Ludhiána Treasury.
	GRAND TOTAL	•••	92,750	35,543	22,597	12,978	9,807	4,837	6,139	849	

PART A.

The Khamánon ilága in tahsíl Sirhind comprises 80 villages, of which CHAP. III, C. 3 only are held wholly in jágir, 77 being held in part. The iláqa was bestowed upon the Mahárája of Patiála in recognition of his conspicuous and tive. loyal services in the Mutiny on payment of Rs. 1,76,360 nazrána in 1860. It was then considered worth Rs. 80,000 a year. Its present revenue is Rs. 92,616. LAND REVENUE. The jagir dates from the capture of Sirhind in 1762 A.D. The jagirdars Khamanon jagir are Kang Jats and are divided into three main branches, the families of Sardár Sarda Singh, Sardár Rám Singh and Sardár Koyar Singh. Each branch has its own villages, in which it realises the revenues, appoints the lambardárs, and sanctions the breaking up of the waste. Besides the revenue the jágírdárs receive various dues in cash and kind. They have lost the right to distil spirits and grow poppy, but they are still entitled to carry their appeals in any law suit to the Foreign Minister. Lapsed estates revert to the Mahárája, whose income from these jágirs in Sambat 1959 1903 A.D. amounted to Rs. 5,668 as shown below:—

			Rs.
Lapsed jágírs	***	•••	1,650
· Commutation payment	***	•••	4,018
	Total		5,668

Widows are entitled to maintenance only. Succession to collaterals is only permissible where the jágír is worth annually Rs. 200 or less.

There is a third group of 28 villages, held in petty jágirs by Sikh Páil jagirs. Sardárs in tahsíl Páil, assessed at Rs. 18,148. This jágír also dates from the sack of Sirhind. Three villages—Malípur, Arák and Rára—are held wholly in jagir by the representatives of their founders, and the revenue of the rest is divided in varying proportions between the State and the assignees. The total jama is collected by the State and the assignees are given their share by the State. The rule of succession is that of 1800, i.e., the State is entitled to the reversion of the revenue in all cases on absolute failure of heirs, and in most cases on failure of heirs tracing their descent to a common ancestor alive in 1809 A.D. Widows have a life interest in their husbands' jágírs unless they prove extravagant, when they become entitled to maintenance only. The assignees are divided into seven groups, whose income is given in the following table.

Administrative.

CHAP, III, C.

LAND REVENUE. Páil Yágtrdárs.

Statement showing the names of Pail Jogirdars in groups, etc.

	Names of the jägirdärs			1918 SAMBAT.		Collections, 1960 SAMBAT.						
				Total receipts.	Amount of jágárs.	Total receipts.	Amount of jágirs.	Deductions.				
Serial No.	in groups.		Commuta- tion amount.					Forfeited amount.	Tahsfl dues.	Total.	Amount of arreardue to jáglirdárs.	
	·			Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
1	Gidríwále	***		5 566 o o	2,154 0 0	5,729 0 0	2,175 0 0		•••	139 10 0	139 10 0	2,035 6 0
2	Ládpurwále	***	•••	19,533 0 0	5,872 0 0	19,939 0 0	6,210 0 0		510 10 0	390 2 0	900 12 0	5,309 4 0
3	Rárawále	•••	401	б,411 0 0	2,190 0 0	7,524 0 0	3,143 0 0		•••	202 0 0	20 2 O O	2,941 0 0
4	Loponwále	***	•••	9,331 0 0	1,576 0 0	9,174 0 0	1,646 0 0	76 2 0	***	77 4 0	153 6 o	1,492 10 0
5	Nilonwale			1,530 0 0	480 0 0	1,381 0 0	423 0 0		£20	29 8 0	29 8 o	393 8 0
6	Barmálípur	***	•••	4,562 0 0	3,301 0 0	4,756 0 0	3,475 0 0		***	230 12 0	230 12 0	3,244 4 0
7	Arákwále	154	•••	1,401 0 0	1,401 0 0	1,601 0 0	1,601 о о	***	•••	96 13 0	96 13 0	1,504 3 0
							 					
		Total		48,334 0 0	16,974 0 0	50,104 0 0	18,673 0 0	76 2 0	510 10 0	1,166 1 0	1,752 13 0	16,920 3 O

[PART A.

All the jágirdárs holding on the same basis of conquest tenure pay in CHAP. III, C. lieu of services commutation fees amounting in all to Rs. 16,333 at the rate of Rs. 2-8-0 per cent. on the mál (the nett land revenue).

Administrative.

Regarding muáfis (minor assignments) the Settlement Officer writes as LAND REVENUE. follows:—"The villages held revenue free, in whole or in part, are 112 in number. They are given mostly for the maintenance of gurdwaras, temples, mutation. mosques and other religious institutions and for various charitable purposes, and to ahlkars for good and meritorious services. The revenue of the Muafis. villages thus held in whole or in part is Rs. 1,41,375, while the amount of small revenue-free plots, the area of which is as yet unknown, is about Rs. 83,220."

Service com-

A cess called haq-ul-tahsil is levied from all the muafidars of whole Hag-ul-tahsil. or parts of villages at the rate of 7 per cent. on the total jama in the Barnala nizamat, and on the mail only in the nizamats of Amargarh, Karmgarh and Pinjaur, with the exception of tahsil Pinjaur, where the rate is 5 per cent. It is realised in all cases whether the revenue is collected through the tahsil or not. It is said to be a contribution towards the expenses of the general administration of the State and is now termed abwáb-i-muáfí, a less misleading designation. The other customary cesses (roads, etc.) are levied in the assigned villages from the land-owners.

With regard to adhkárí the Settlement Officer writes:-" There is one Adhkárí. other kind of muát or favourably assessed lands in the State called adhkári, which means half. It is an allowance to Brahmans, Sayyids and fagir agriculturists who till their own lands and pay only half the total State demand as compared with others. The area of such grants is not known as yet, but the amount remitted is Rs. 35,194 in the 13 tahsíls."1

A statement is appended showing by tahsils the total revenue, the Yagir and muaff numbers of jagir and muafi villages, the revenue of each and the amounts statement. received from the assignees, together with the adhkárí items.

¹ s., the whole State excluding the nisamat of Mohindargarh .

PATIALA STATE.] Jágirs and muáfis.

[PART A.

CHAP. III, C.

Administra-tive. LAND REVENUE.

Jágír and muáfi statement.

Fágir and

1	2	3		4	5	6	7	8	9	10	II	12
				illages	of the		ı	Vимве	OF VIL	LAGES.		
	zámal.	Name of tahsil	۱.	total v	sment		Jágir.			Muáfí.		
Serial No.	Name of nizamat.			Number of total villages of tahsils.	Total assessment of the tahsil.	Whole	Part.	Total.	Whole,	Part,	Total.	Total.
					Rs.							
1	Į.	l .		200 <u>°</u>	2,61,453		1	I	5	1	6	7
2	adga	Bhíkhí		176	2,90 499		I	1	1	4	5	6
3	Anáhadgarh.	Barnála	•••	1013	2,92,533	48	1	49	3	ī	4	53
		Total	144	478	8,44,476	48	3	51	9	6	15	66
4		Narwána		137	1,51,201	•••	***		3		3	3
5	garh	Sunám	٠.,	126	2,67,535				4		4	4
6	Karmgarh.	Bhawánigarh		214	3,45,418	1	***	ı	6	***	6	6
7	X	Patiála	•••	207	2,47,466	***	***	•••	16	641	16	16
		Total	•••	684	10,11,730	1		1	29	***	29	29
8	-p	Dhárí	•••	161	3,75,586			***	8	3	11	11
9	Sirhind.	Páil	•••	192	3,57,031	3	25	28	12	2	34	12
10	Si	Sirhind	•••	365	4,04,208	3	77	80	13	18	31	111
		Total	•••	618	11,36,825	6	102	108	33	23	56	164
11	ا.	Ghanaur •	•••	130	2,38,075	10		10	.11	***	11	21
12	Pinjaur.	Rájpura	•••	146	20,539	•••		***	1	···	1	1
13	Pi	Banúr	***	141	1,90,887		6	6	 *** 			6
		Total	195	417	4,49,501	10	6	16	12	,	12	28
		GRAND TOTAL		2,197	34,42,532	65	111	176	83	29	112	283

[PART A.

Muafi Statement.

CHAP. III, C.

Administrative.

LAND REVENUE,

Yagir and mudfl
statement.

13	14	15	16	17	18	19	20	21	
	Тот	AL OF JAMA			Rev	REVENUES MADE.			
Village	s (whole or ;	part).	Small			Service		Adhkárí.	
Jágír.	Muáli.	Total.	grant of revenue- free parts.	Grand Total.	Haq-ul- tahsil.	com- muta- tion.	Total.		
Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.	Rs.	Rs.	
2,222	7,686	9,908	4,175	14,083	478	496	974	392	
411	5,901	6,312	5,225	11,537	499		499	2,631	
90,354	9,479	99,833	5,650	1,05,483	757	11,260	12,017	1,516	
92,987	23,066	1,16,053	15,050	1,31,103	1,734	11,756	13,490	4,539	
•••	4,190	4,190	1,084	5,274	293	***	293	4,049	
	7,489	7,489	6,492	13,981	556		556	3,201	
3,300	21,564	23,864	9,422	33,286	1,737	***	1,737	5,503	
•••	20,589	20,589	10,518	31,107	1,293		1,293	2,888	
3,300	53,832	57,132	27,516	83,648	3,879	***	3,879	15,641	
,44	11,075	11,075	9,925	2,100	, 691		6 91	4,715	
18,148	16,859	35,007	8,750	43,757	2,085	76	2,161	1,502	
92,616	28,399	1,21,015	7,347	1,28,362	2,920	4,458	7,378	1,523	
1,10,764	56,333	1,67,097	26,022	1,93,119	5,696	4,534	10,230	7,740	
4,978	7,112	12,090	14,400	26,490	491	43	534	1,927	
***	3,458	3,458	154	3,612	100	***	100	3,339	
940	872	1,812	78	1,890		***	***	2,008	
5,918	11,442	17,360	14,632	31,992	591	43	634	7,274	
2,12,969	1,44,673	2,52,642	83,220	4,39,862	11,900	16,333	28,233	35,194	

CHAP. III, D.

Administrative.

Revenue.

Ináms.

No pachotra inams have as yet been granted to the leading agriculturists Rs. 5,097 are however granted as nankar in certain villages in the tahsils of Bhikhi, Narwana and Narnaul to the headmen. A further sum of Rs. 1,94,572 is paid to the headmen or the biswadars under the name of Miscellaneous "inam panchái" or "inam nauggiari." The origin of this is said to be that at the time when cash assessments were introduced an extra payment of 11 per cent. on the revenue was realised from the villages and 9 per cent. was given back to the biswadárs as a recognition of their status. The right descends from father to son and the person receiving this inám is acknowledged as biswadár. However small the amount may be it is greatly prized. This percentage now varies from Rs. 10 to Rs. 9, Rs. 8 and less. It has not yet however been decided how this inám will be dealt with in the present settlement.

Village headmen.

There is as yet no saildárí system in the State, but there are a large number of lambardars. They are responsible for the collection of the land revenue and are also bound to assist in suppressing and investigating crime and giving information to the police. In point of fact the revenue collection till recently was done by the patwaris who accompanied the lambardár to the tahsíl when taking the money, but now the lambardárs are responsible for the revenue. Some lambardárs are really large landowners, while some have sold or mortgaged their properties. Now they are generally paid Rs. 5 per cent. on the revenue they collect; in some parts only Rs. 3 or Rs. 4 per cent. This is a temporary arrangement made for the present settlement. The whole question of panchái or pachotral and the remuneration of lambardars will be dealt with by the Settlement Commissioner.

Petty village grants.

Petty grants are commonly made to village menials, prohits and takirs. or to local temples, shrines and mosques.

Malba.

The malba is a common village fund, realised together with the revenue to meet the joint village expenses.

Section D.—Miscellaneous Revenue.

EXCISE.

Miscellaneous Revenue. Table 40 of Part B. Excise. Table 41 of Part

1891 A.D.

The Excise Department (Mahkama Maskirát wa Abkári) of the State is now under an Excise Superintendent. The department was regularly organized in Sambat 1947, but before that year there was no separate department, excise being under the control of the Financial Ministel An ábkári dárogha was appointed in each nizámat to inspect the State ábkáris therein. There was an abkári in each tahsíl under the immediate superintendence of the Tahsíldár, who was under the názim, the contracts for retail sale being sold by the núzims with the sanction of the Finance Department and the wholesale licenses to distil country liquors, in the ábkárís being granted by the Tahsildár. The rates of still-head duty were -Re A P

4 4				1/2,	л.	т.	
From 75° to 100°	•••	140	•••	2	8	0	
From 50° to 75°	•••	•••	•••	2	0	0	
Below 50°	•••	•••	•••	I	8	0	

A 'Dastur ul Amal Abkari' for the guidance of the authorities and the public was sanctioned in Sambat 1932 by the Maharaja, and there are now rules and regulations (Dastúr ul Amal Maskirát wa Abkári Riyásat

PART A.

Patiála). The Department owes the present completeness of its organi- CHAP. III, D. zation to the frequent efforts of the Hon'ble the Khalifa Sayyid Muhammad Hussain. There is only one distillery at Patiála, where country liquor is made by machinery, but there is also a bhatti at Nárnaul. The rates of still-head duty are-

Administrative.

MISCELLANEOUS REVENUE.

Excise.

Rs. 2-8-0 for 100° (proof liquor).

Rs. 2-o-o for 75° (25° below proof liquor).

A wholesale license for a shop is issued on payment of Rs. 24, while tetail contracts are sold by auction. European liquor is only sold by those who hold licenses. Licenses are granted with regard to the quantity of the liquor sold. A licensee who sells 2,000 bottles per annum pays Rs. 100 for the license and one who sells more than 2,000 bottles pays Rs. 200.

Wholesale licenses for drugs are issued on payment of Rs. 10. Intoxicating Licenses are given by the Foreign Office to contractors, entitling them to drugs. buy 74 packets of Malwa opium at reduced duty. On presentation of these licenses they obtain a pass from the Excise Officer at Ambalal to buy opium from Ujjain. One rupee per ser is paid into the State Treasury by the contractor and four rupees are levied from him at Aimer. The duty thus collected is remitted to the State. The contractors also buy opium, charas, bhang, etc., from the adjoining British Districts on State licenses, but no import duty is imposed. Retail contracts for the sale of drugs are sold by auction. All the drug contracts are sold jointly except for Patiála City, where the contracts for opium, charas and bhang are granted separately. Licenses for the sale of country liquor are not sold jointly with drug or opium licenses. A list of the liquor and drug shops will be found in Appendix B.

STAMPS.

Until Sambat 1913 all deeds were executed on plain paper, but in Non-judicial. that year Maharaja Narindar Singh introduced the use of stamped paper 1857 A.D. and entrusted the State seal to a special officer. The State Stamp Act was introduced in Sambat 1924 by Diwan Lala Kulwant Rai. 1868 A.D. Process-fees (dastakána) were introduced in Sambat 1929 at the rate of Process-fees. R). 2 per cent. Up to that time the parties produced their own witnesses. A special stamp was used to realise arrears of land revenue. The Tahsildar gave a stamped authority to a chaprasi, who then proceeded to the defaulter's house and realised the arrears plus the value of the stamp. This special stamp is no longer used. In Sambat 1958, the last year of the 1901 A.D. old stamp system, the income from stamps was nearly Rs. 1,50,000, while the expenditure on establishment and contingencies was slightly over Rs. 6,000. In Sambat 1959 the Stamp Department was transferred to the 1902 A.D. Accountant-General on deputation, who reorganised the system of issue. The new rules provide for a supply of stamps being kept in the charge of the Treasury Officer, who issues them to nizamat treasuries on receipt of quarterly indents. Stamps may only be sold by licensed stamp vendors, of whom there are 25 in the State. The Patiála Stamp Act deals with stamps and court-fees. It is practically identical with Act XVI of 1862. A new Act is under the consideration of the Council of Regency.

¹ Funjab Excise Pamphlet, Part II, Section 43.

² The import of opium into British territory from the Narnaul nisdmet is prohibited,-Ibid, Section 39.

CHAP. III, F. tive.

MISCELLANEOUS REVENUE.

From the 1st of Mágh Sambat 1960 fiscal stamps on water-marked Administra- paper have been introduced. The court-fee stamps differ from the general stamps. The paper is supplied by the Bengal Paper Mills Company, who are contractors to the Government of India, and the stamps are manufactured in the Fort at Patiála. For postage stamps see page 136.

Stamps. 1903 A.D.

Section E.-Local self-government.

Local self-government is being introduced in Patiála.

Section F.-Public Works.

. Public Works.

The following account of the Patiála City defence works has been furnished by the Executive Engineer, Patiála Division, Sirhind Canal:-

The Patiála City defence works.

The chief protection works for safeguarding the city of Patiála against damage from high floods are-

- (1) the Patiála nála band with its catch-water channel, constituting the outer and main line of defence, and
- (2) the new cut band with its catch-water drain, forming a retired second line of defence.

The Patiála núla band at the upper end begins at a point situated about half a mile to the south of the village of Rit Kheri and 61 miles due north of the city of Patiála. It starts on high ground (R. L. 841.05) bordering the right bank of the Patiála nála basin, and runs in a southward direction roughly parallel to the natural drainage line for a length of nearly 6 miles. It intersects the Rájpura and Bhatinda Railway in the 6th mile at R. D. 25,660. The new railway bridge over the band catch-water channel has a clear waterway of 4 spans of 35½ feet each or 142 feet in all. There is a second older railway bridge over the nála close by having a clear waterway of 200 feet (5 spans of 40 feet each). The latter bridge alone existed at the time of the great flood of September 1887, when the water rose one foot above the lower flanges of its iron girders and three of its piers were scoured for a depth of five or six feet. But since then the girders have been raised above the maximum flood level. The highest recorded flood levels here were-

1 _n	1887 {above b below	ridge	•••	***	829'19
141	below	do.	•••	***	828.69
T	1888 above below	do.	***		829·61 828·98
In	1000 below	do.	•••	***	828.98

The present levels of rails, formation surface, and lower flanges of girders of both the railway bridges are-

					Bridge on band cut.	Bridge on nála.
Rail level	414	***	154	***	834 18	834.19
Formation level	•••	***	***	•••	833'37	832.80
Lower flanges of	girders	410			830.21	830'28

The first band skirts the Patiála nála in the 24th and 27th thousands and further on at the Hira Bagh Bridge, where the Patiala-Rajpura

[PART A.

road crosses, the cut enters the nala, utilizing the old bridge built over CHAP. III, F. the latter. The waterway of the Hira Bagh Bridge (3 spans of 19.5 feet each) was far too small to pass on the immense volume of water coming down in high floods, and in order to relieve the great strain on the bridge, the metalled road has been lowered on the Rajpura side for a Public Works. length of nearly a mile so as to allow an easy passage over the road of The Patiála City storm water which would otherwise be headed up for want of waterway. defence works. In September 1887 (before the road was lowered) the flood water headed up 0.98 of a foot at the up-stream face of Hira Bagh Bridge and on the down-stream side the bed was scoured to a depth of about 30 feet. The scour hollow was filled in and the bed and banks on the down-stream side of the bridge have been pitched with block From the Hira Bagh Bridge onward the band line bends towards the south-east and rejoins the nála at another old bridge over which the Patiála-Sanaur road runs (R. D. 44,684 feet). waterway of this bridge also was quite inadequate to pass high floods and the road on the east side (towards Sanaur) has been lowered for a length of about half a mile in order to give storm water a free passage over it. A little more than a mile below the Sanaur road bridge the Patiála nála band comes to an end (R. D. 50,000 feet) and its catch-water channel runs into the cut channel with its bed at the same level as that of the latter. Thus the total length of the Patihla núla band is to canal miles. Its t

	rent places are as fol	
From R. D.	To R. D.	Top width.
o'	13,000	10'
13,000′	20,000′	16°
20,000′	50,000′	30'

The side slopes are 2 feet to 1 foot throughout. In four places where flood streams take a set against the band, the side slope on the east side towards the nála is pitched with block kankar, vis.—

From R. D.	To R. D.	Length.
(1) 17,714'	18,423'	709*
(2) 20,510'	21,510'	1,000'
(3) 22,527	23,502'	975
(4) 29,225'	29,305	8o′

The height of the top of the band is nowhere less than 3 feet above the maximum flood level that is to be expected. The intended level of the top of the band is indicated by masonry pillars at every 1,000 feet built with their tops at bank level.

The new cut band commences in high ground (R. L. 828.88) at New cut band, a point about a quarter of a mile to the south-east of the small village of Ilial, and about two miles due north of the city of Patiála. At first it runs southward roughly parallel to, and 13 miles distant from, the Patiala nála band, as far as the railway crossing, which is at R. D. 8,222 feet. Here the railway has a culvert of 2 spans of 20 feet each over the band catch-water channel. Below this point the band line curves eastward and intersects the Patiála-Rájpura road at R. D. 14,400 feet, where a bridge of 2

Administrative.

Public Works. New cut band.

CHAP. III, F. spans of 35 feet each has been built to take the road over the catch-water channel. Thence the line runs in a southward direction nearly parallel to the Patiála Escape Channel, the band forming the left bank of this channel at its terminal 3 feet fall, where it tails into the nála opposite the Moti Bágh. Here also the band catch-water channel tails into the nála, which is the general outfall for all storm water brought down by the new catch. water drains and for large volumes poured in from natural drainages on the east side conveying towards this part of the nála. The 3 feet fall has two bays of 5 feet each and these are provided with iron sluice-gates which are lowered so as to close off the escape channel during high floods and prevent flood water entering it from the nála. Also under the right bay of this fall there is a passage for the city saucer drain, which is also closed off by an iron valve during high floods.

Return band near Moti Bágh.

As during heavy floods the accumulated water in the Patiála nála on the down-stream side of the 3 feet fall rises to a level so high that it would (as it has done in 1887) turn the flank of the escape and flow towards the city, a return band 1,605 feet long has been constructed in continuation of the new cut band extending from the 3 feet fall in a direction at right angles to the line of escape out to high ground near the Moti Bagh. The new cut band being the last defence against destructive floods approaching the city needed to be made specially secure at the points where an entrance might be forced as it was in 1887 and 1888, and this has been done by building masonry core-walls in the heart of the band in two places,

From R. D.	To R. D.	Length.
(1) 11,150'	12,150′	1,000′
(2) 18,600'	19,335′	735 [']

These are the places where the great floods swept down with the greatest force and breached the band. They are at old drainage crossings. In two places this band has an outer cityward slope of 4' to 1' instead of the general slope of 2' to 1', viz.

From R. D.	To R. D.
(1) 10,290'	11,000′
(2) 12.387'	12,671'

In one place, viz., from R. D. 21,535' to 22,000', the inner or nála ward slope F. C. is 3' to 1'. The top width of this band at different places is given below :-

From R.D.	$T \partial R. D.$	Top width.
0'	8,222'	15'
8,222	10,000'	23'
10,000′	14,400'	15'
14,400′	26,795′	30′
26,795′	28,400'	20′

Masonry pillars built at 1,000' intervals have their tops at correct band top level as in the case of the Patiála nála band. Every fifth pillar is marked with a mile number.

[PART A.

Administra-

near Moti Bágh.

Intramural

drainage.

Flood water collecting behind the new cut band is accounted for CHAP. III, G. by an outlet which conveys it into the Patiála Navigation Channel on the left bank near Lehal. There is also a second inlet for admitting such water into the Patiala Escape Channel on the left bank just below the 7 feet fall. The Patiála Navigation Channel which has a flat bed can be drained Public Works. back when necessary through the Rauni Escape taking off from that Return band channel near mile 1 and falling into the Choa Branch near mile 4.

Storm water which collects inside the city of Patiala finds its way partly through the city drain and partly by natural flow into the low Rágho Májra basin. Ordinarily this water is carried off by the saucer quickly and completely into the Patiála Escape Channel and thence into the nála below the 3 feet fall, but when the nála is running in high flood it cannot act as an outfall for intramural water, and as mentioned above the sluice-gates at the fall have then to be lowered to shut out water from the nala side. In flood time the saucer drain is shut off at the regulator just below the off-take of the new city outfall drain in order that the latter may be brought into efficient use for the relief of the city. This special channel having its head at the lower or south extremity of the Rágho Májra basin and at a point about midway between the Kilhourí and Sanaurí gates carries the great bulk of the city storm water away about five miles to the south, and there delivers it into the Patiála nála about half a mile to the south-east of the village of Main. The residue of water left in the Rágho Májra basin, after the outfall drain has done its work, is subsequently run off by the saucer drain into the nála near the city, when the flood there subsides, as it generally does in two or three days.

Other public works are in contemplation or are being constructed as funds allow. Of these the most important are a Jail, Public Offices, District Hospitals and Dispensaries, Waterworks and Drainage System for Patiála City, and the Dádrí-Nárnaul Road.

Section G .- Army.

The administration of a State founded on a successful military exploit Early History. was inevitably military in character. Mahárája Ala Singh was regarded as a brilliant soldier under whom both glory and plunder might be won, and many a discontented Sikh from across the Sutlej came to Barnála to take service under him. The country between the Sutlej and the Jumna as no-man's land between the British dominions and the Sikhs at Lahore, disorder and anarchy were hard to repress, and Patiala was divided into Districts under military governors called thanadars, whose first duty was to keep order, and whose leisure was to be spent in collecting the revenue and administering justice. The thánadárs had absolute power in their iláqás, and to counteract their influence fort commandants (qiladárs), generally foreigners (Púrbíás), were established in the various forts with independent powers. The organisation of the State remained entirely military until the reign of Mahárája Karm Singh. This ruler placed the Commander-in-Chief (Bakhshi) under the Prime Minister, organised the army on a modern basis, and introduced a system of pay and regular regimental formation.

In 1889 the Imperial Service Troops were organised,1 and the Patiála Imperial Service Contingent consists of the 1st Patiála Lancers, and the 1st and 2nd Infantry, and Local Troops.

Patiála has been called the cradle of the Imperial Service Troops in India, as Lord Dufferin announced the inception of the scheme at Patiála in 1888 and the Patiála Darbár was the first of all the protected States to come forward with the offer of a contingent,

Army.

CHAP. III, G. with a fully organised transport. New cantonments with a military hospital and transport lines have been built. Troopers get Rs. 24 a month and sepoys Rs. 7. The local army consists of one regiment of cavalry and two of infantry. The strength of the army is shown below:

ARMY.

Imperial Service and Local Troops.

_		Nu	Number of all ranks.				
	Corps.	Commissioned officers.	Non-commissioned officers.	Men.	Total.	Annual cost.	Remarks.
						Rs.	
	(Rájindar Lancers	24	90	601	715	3,32,000	
e e	ıst Rajindar Sikhs		65	563	643	1,06,500	,
Imperial Service.	2nd Infantry	15	65	563	643	1,10,000	
rial S	Hospital					8,000	
mpe	Transport		,	414		82,700	516 mules
	Share of Head-quarters Staff.		•	***		14,100	and po- nies.
	Total	54	220	1,727	2,001	6,53,300	
	(2nd Local Cavalry	. 17	54	329	400	1,46,200	
	3rd Lòcal Infantry	. 13	49	438	500	65,000	
al.	4th ,, ,,	13	49	438	500	58,000	
Local.	Horse Artillery	. 5	17	105	127	42,600	50 horses.
	Share of Head-quarters Staff	.	•••	***		14,100	
	Stores and Hospital			•••	***	9,400	}
	, Total "	48	169	1,310	1,527	3.35,200	
`	GRAND TOTAL	102	389	3,037	3.528	9,88,500	

PART A.

The services rendered to the British Government by the Patiála Army CHAP. III, H. date from the Gurkha War of 1814. The Patiala Infantry formed part of Colonel Ochterlony's force, while the cavalry were employed in patrolling the country at the foot of the hills. During the Mutiny no prince in India rendered more conspicuous service to the British than the Mahárája Army. of Patiala. When the news of the outbreak at Meerut reached him, the War services. Mahárája put himself at the head of all his available troops and marched the same night to Nasímblí, a village close to Ambála, at the same time sending his elephants, camels and other transport to Kálka for the European troops coming down from the hills. From Nasimbli the Maharaja marched to Thanesar, where he left a force of 1,300 men and 4 guns. Patiála troops helped to restore order in Sirsa, Rohtak and Hissar. Other detachments were employed at Saháranpur and Jagadhri; while on the revolt of the 10th Cavalry at Ferozepore the Patiála troops pursued them and lost several men in the skirmish that followed. During 1857 the Patiala contingent consisted of 8 guns, 2,156 horse, and 2,846 foot, with 156 officers. In 1858 a force of 2,000 men with two guns was sent to Dholpur, and 300 horse and 600 foot to Gwalior, where they did good service. In February at the request of the Chief Commissioner a force of 200 horse and 600 foot (which was afterwards doubled) was sent to Jhajjar to aid the civil authorities in maintaining order. Two months later the Chief Commissioner applied for a regiment equipped for service in Oudh. All the regular troops were already on service, but the Mahárája raised 203 horse and 820 foot. Since the Mutiny the troops of the State have been offered to the British Government on four occasions. The offer was refused for Manipur and Chitrál, but accepted for Kábul and the Samána. A horse battery and two regiments of infantry served in the Kábul Campaign. They were employed in keeping open the lines of communication between Thal and the Paiwar in the Kurram Valley and proved themselves excellent soldiers, maintaining an exemplary discipline during the whole period of absence from their homes. Their services were recognised by the bestowal of the K. C. S. I. upon Sardár Dewá Singh and of the C. S. I. upon Bakhshí Ganda Singh, Commandant. Further, Mahárája Rajindar Singh was exempted from the presentation of nazars in Darbar in recognition of the services rendered on this occasion by the State. In the expedition of 1897 on the North-West Frontier, Mahárája Rajindar Singh served in person with General Elles in the Mohmand country, while a regiment of Ir perial Service Troops was employed both in the Mohmand and Tirah expeditions.

Section H.—Police and Jails.

The thana has always been the unit of police administration in the Strength of State, but formerly the thanadars possessed judicial powers also. They police, were mostly illiterate men, and each had an amin under him to carry on Table 47 of Part were mostly illiterate men, and each had an amin under him to carry on B. Clerical work, and to act for him generally in his absence. Outlying posts, Working of at a distance from a thána, were under silládárs, who were selected police. from amongst the constables or chormárs and chaukidars, as they were Table 48 of Part then called. Till the reign of Maháráia Karm Singh these tháng fune. then called. Till the reign of Maharaja Karm Singh these thana functionaries were under the direct orders of the adálati in all police and judicial matters. Mahárája Narindar Singh divided the State into four districts (Nárnaul had not yet come into its possession) and placed each under an officer called núib-i-adálat. The thúnadárs now passed under the immediate control of these officers, and as the clerical work in thanas had by this time increased, an assistant clerk or madad-muharrir was added

CHAP. III. G. with a fully organised transport. New cantonments with a military hospital and transport lines have been built. Troopers get Rs. 24 a month and sepoys Rs. 7. The local army consists of one regiment of cavalry and two of infantry. The strength of the army is shown below:—

ARMY.

Imperial Service and Local Troops.

		Nu	MBER O	P ALL RA	NKS.	.	
	Corps.	Commissioned officers.	Non-commissioned officers.	Men.	Total.	Annual cost.	Remarks.
-						Rs.	
(Rájindar Lancers	r 24	90	601	715	3,32,000	
ce.	ist Rájindar Sikhs .	. 15	65	563	643	1,06,500	
Imperial Service.	2nd Infantry	. 15	65	563	643	1,10,000	
rial	Hospital					8,000	
lmpe	Transport	40.	•••	• > •		82,700	516 mules and po-
	Share of Head-quarters Staff		•	•••	•••	14,100	nies.
	Total	54	220	1,727	2,001	6,53,300	
ļ	2nd Local Cavalry	. 17	54	329	400	1,46,200	
Ì	3rd Lòcal Infantry	13	49	438	500	65,000	
Local.	4th ,, ,,	. 13	49	438	500	58,000	
100	Horse Artillery	. 5	17	105	127	42,600	50 horses.
	Share of Head-quarters Staff.				•••	14,100	
	Stores and Hospital			***	***	9,400	
	Total	48	169	1,310	1,527	3.35,200	
`	GRAND TOTAL	102	389	3.037	3.528	9,88,500	

PART A.

The services rendered to the British Government by the Patiála Army CHAP. III, H. date from the Gurkha War of 1814. The Patiala Infantry formed part of Colonel Ochterlony's force, while the cavalry were employed in patrolling the country at the foot of the hills. During the Mutiny no prince in tive. India rendered more conspicuous service to the British than the Maharaja Army. of Patiala. When the news of the outbreak at Meerut reached him, the War services. Mahárája put himself at the head of all his available troops and marched the same night to Nasímblí, a village close to Ambála, at the same time sending his elephants, camels and other transport to Kalka for the European troops coming down from the hills. From Nasimbli the Mahárája marched to Thánesar, where he left a force of 1,300 men and 4 guns. Patiála troops helped to restore order in Sirsa, Rohtak and Hissar. Other detachments were employed at Saháranpur and lagadhri; while on the revolt of the 10th Cavalry at Ferozepore the Patiála troops pursued them and lost several men in the skirmish that followed. During 1857 the Patiála contingent consisted of 8 guns, 2,156 horse, and 2,846 foot, with 156 officers. In 1858 a force of 2,000 men with two guns was sent to Dholpur, and 300 horse and 600 foot to Gwalior, where they did good service. In February at the request of the Chief Commissioner a force of 200 horse and 600 foot (which was afterwards doubled) was sent to Jhajjar to aid the civil authorities in maintaining order. Two months later the Chief Commissioner applied for a regiment equipped for service in Oudh. All the regular troops were already on service, but the Mahárája raised 203 horse and 820 foot. Since the Mutiny the troops of the State have been offered to the British Government on four occasions. The offer was refused for Manipur and Chitrál, but accepted for Kábul and the Samána. A horse battery and two regiments of infantry served in the Kábul Campaign. They were employed in keeping open the lines of communication between Thal and the Paiwar in the Kurram Valley and proved themselves excellent soldiers, maintaining an exemplary discipline during the whole period of absence from their homes. Their services were recognised by the bestowal of the K. C. S. I. upon Sardár Dewa Singh and of the C. S. I. upon Bakhshi Ganda Singh, Commandant. Further, Mahárája Rajindar Singh was exempted from the presentation of nazars in Darbar in recognition of the services rendered on this occasion by the State. In the expedition of 1897 on the North-West Frontier, Mahárája Rajindar Singh served in person with General Elles in the Mohmand country, while a regiment of Ir perial Service Troops was employed both in the Mohmand and Tirah expeditions.

Section H.—Police and Jails.

The thana has always been the unit of police administration in the Strength of State, but formerly the thanadars possessed judicial powers also. They police. were mostly illiterate men, and each had an amin under him to carry on a clerical work, and to act for him generally in his absence. Outlying posts, Working of at a distance from a thána, were under silládárs, who were selected police. from amongst the constables or chormárs and chaukidars, as they were Table 48 of Part then called. Till the reign of Maháráia Karm Singh these tháng fune. then called. Till the reign of Maharaja Karm Singh these thana functionaries were under the direct orders of the addlati in all police and judicial matters. Maharaja Narindar Singh divided the State into four districts (Nárnaul had not yet come into its possession) and placed each under an officer called núib-i-adálat. The thúnadárs now passed under the immediate control of these officers, and as the clerical work in thanas had by this time increased, an assistant clerk or madad-muharrir was added

Administrative.

POLICE AND JAILS.

Working of police.

1886 A.D.

In 1861 the office of náib-i-adálat was abolished CHAP. III, H. to their establishment. and that of násim created instead. At the same time Tahsíldárs were given magisterial powers authorised to pass sentences of imprisonment up to 3 years, and named naib-nasims in this, their judicial capacity. The názims were made Sessions Judges, and their courts were made appellate courts for the decisions of appeals from the findings of the náib-názims. In 1870 Mahárája Mohindar Singh found that judicial work was interfering with the Tahsildars' legitimate duties connected with revenue and finance, and he appointed separate officers as náib-násims to carry on that work. The thána functionaries were then placed under náib-násims, the názim and the hákim-i-adálat-i-sadr (commonly called the adálatí) still continuing to be the chief of them all. This system remained in force till 1882.

> In 1882 the Council of Regency organised the police department on the British model. District Superintendents of Police were appointed at salaries ranging from Rs. 80 to Rs. 100 a month. The munshis and sepoys were called sergeants and constables, while inspectors and court inspectors were appointed in every district. A Police Code was issued, closely modelled on the Code of Criminal Procedure, and British Indian Criminal Law became the law of the State. The final step was the appointment in Sambat 1942 of an Inspector-General of Police with an adequate head-quarters staff. All departmental powers, formerly vested in the magisrates and názims, were then transferred to the Inspector-General and District Superintendents. Many improvements have since been carried out by Mr. J. P. Warburton, who was appointed Inspector-General of Police by the late Maharaja Rajindar Singh. There are at present 36 thánas in the State as shown below:-

> Karmgarh nizámat.—Karmgarh (at Dirba), Naráingarh (or Chúharpur), Samána, Akálgarh (or Múnak), Narwána, Bhawánigarh (or Dhodán) and Sunám. Also Patiála Kotwáli.

> Anáhadgarh nizámat.-Barnála, Bhíkhí, Bhatinda, Bhadaur, Sardúlgarh (or Dodhál) and Bohá.

> Amargarh nisámat.-Amargarh, Sirhind or Fatehgarh, Khamánon, Alamgarh (or Kalaur), Chunárthal, Doráhá (or Páil) and Sherpur.

> Pinjaur nizamat .- Pinjaur, Rajpura, Ghanaur, Ramgarh or Ghuram, (stationed at Bahrú), Mardánpur, Lálrú, Banúr, Srínagar, Sanaur, Dharampur and Kauli.

> Mohindargarh nisámat.-Mohindargarh (or Kánaud), Nárnaul, Néngal Chaudhrí and Satnálí.

Outposts.

There are numerous outposts, those on the Kálka-Simla road being the most important. As dacoits from Alwar and Jaipur used to make incursions into Patiala it was found necessary to establish 14 outposts along the Patiala frontier, in the Mohindargarh nisamat. These outposts have, however, been recently abolished.

Constitution of police.

Details of the constitution of the police force will be found in Part B. Young men of good family are now recruited as Probationary District Superintendents, and whenever a vacancy occurs one of them is selected | for it. A small force of mounted police has been organised.

The chaukidári system has also come under revision. Formerly the CHAP. III. H. villages paid their chaukidars in grain twice a year. Their pay was varied and uncertain, and they consequently neglected their duties. Regulations Administrahave now been drawn up, modelled on those of the Punjab, providing among other things that chaukidars shall receive Rs. 4 a month.

tive. POLICE AND AILS.

The Criminal Tribes in the State, though few in numbers, are kept Chaukidari system. under strict supervision; the majority of them are Sánsis and Baurias, Criminal Tribes. with some Harnis, Minas and Bilochis.

There are two jails in the State—at Patiála and Mohindargarh, and Jails. six lock-ups-at Narnaul, Anahadgarh, Karmgarh, Pinjaur, Chail and Amargarh. The jail at Patiála has accommodation for 1,100 prisoners, that at Mohindargarh for 50, while each lock-up holds 40. A new central jail is under construction at Patiála. Jail industries (which only exist in the Patiála jail) include carpets, daris, munj matting, paper, blankets and prison clothes. Litho-printing is also done. The convicts are now employed in labour in the State gardens, and in the building of the new jail. Their gross earnings in Sambat 1960 were Rs. 14,243. The 1903 A.D. jail expenditure is high; the prisoners are confined in two separate buildings; the warders have guns of an obsolete pattern; and a large number of extra warders are employed to guard the convicts at their work. Hence the number of warders is double what it ought to be; when the new jail is occupied the establishment will come under reduction. The diet of prisoners is better than that given in British Jails, as wheat flour is given to the prisoners in Patiala all the year round. In British jails, however, vegetables and condiments are grown in the jail garden, and in Patiála they are bought in the básár. The annual expenditure in the central jail and the average cost per prisoner are shown below:-

Head of charge.						Total expendi- ture,		Cost per head.	
					Rs.	A.	P.	Rs. A. P.	
Establishment	•••	444	***	***	30,081	0	0	33 3 10	
Dietary charges		***	***	•••	19,028	0	c	21 0 4	
Hospital charges	***	***	***	•••	2,514	0	0	2 12 7	
Clothing and bedding	ng	***	***		8,948	0	٥	9 14 1	
Sanitation charges	•••	***	***	•••	581	0	0	0 10 3	
Miscellaneous servi	ces and	supplies	***	•••	11,116	0	٥	12 4 6	
Travelling allowand	e	411	100		77	0	0	0 1 4	
Contingencies	***	***	***		1,601	0	٥	1 12 4	
Extraordinary char	ges	***	***		1,467	0	٥	1 9 11	
			Total	•••	75,413	0	0	83 5 2	

CHAP. III, I.

Section I.—Education and Literacy.

Administrative.

EDUCATION AND LITERACY.
Literacy,

•		1891.	1901.
Males under instruction Males able to read and write	***	38	12 1016
able to read and write	***	547	\$ 4240
Females under instruction	•••	1	} 424'6 } 11'8
able to read and write	•••	7	٠.٠٠ ز

The figures in the margin show the number of literates in every 10,000 of eath sex according to the censuses of 1901 and 1891. Taking the religions separately the following are the figures per 10,000 of each sex:—

	Hindus.		Muhamma- dans.		Sikhs.		Others,	
3	1891.	1901.	1891.	1901.	1891.	1901.	1891.	1901,
under instruc- tion. Males { able to read and write.	42 704	556	39 228	2076	372	277	231 4,172	4,143
Females { able to read and write,	·6 4·6	8	8	12'4	12.6	9'4	246	1,323

Caste or tribe.	Total number of caste or tribe.	Number able to read and write.		Number of males in column 3 who know	The mar- ginal table
		Males.	Females.	English.	shows the
I I	2	3	4	5	actual numb .r
Aráin	47,022	302	6	6	of literates in
Arora Brahman Baniá	2,396 91,465 80,767	361 8,083 17,917	22 46 52	14 86 51	select e d
Jat Khatri	484,731 18,138 7,917	5,398 4,296 368	99 31 8	34 66 15	castes.
Rájpút Sayyid	65,296 88,665	942 937	28 38	14 12	
Shaikh	23,131	1,016	39	32	

The census returns of 1901 show that of the total population 38,097 were literate, but of that number only 860 were females. The agricultural population in general does not regard education favourably. At the census of 1891, 3,410 persons in the whole State were returned as under instruction and in 1901 the educational returns showed 6,058 pupils, to which should be added 1,654 scholars in private and village schools, making a total of 7,712.

PART A.

Before the reign of Mahárája Narindar Singh there was no system of CHAP. III. I. State-controlled education in Patiála, though private schools are said to have been numerous in the capital, and in these Persian, Arabic, Sanskrit Administraand Gurmukhí were taught. The first State school was opened in Patiála tive. itself in 1860 A.D. and in this the three classical languages mentioned EDUCATION AND above were taught. In 1862 the scope of the school was enlarged and LITERACY. provision was made for teaching English and Mathematics, but Persian Education. remained the most popular study. This school was under the control History. of Lala Kulwant Rái, the Financial Minister, who was thus the pioneer of education in the State. Mahárája Mohindar Singh in 1870, the first year of his reign, created a regularly organised Educational Department, under a Director assisted by an Inspector. The first Director was the well known Mathematician Professor Ram Chandar, formerly tutor to the Maharaja. The school at Patiala was liberally equipped and made the central school. A Managing Committee, consisting of all the principal officials, was also appointed to promote the spread of education. The teachers in the indigenous schools in the town of Patiala were taken into the service of the State, Persian remaining the only subject of instruction, and their maktabs became State schools, while existing schools were similarly taken over or new schools established at the towns of Sanaur, Samána, Páil, Bhatinda, Basí, Srínagar, Pinjaur, Nárnaul, Sunám, Narwána, Banúr, Hadiáya, Kánaud, Amargarh, Mansúrpur, Barnála, Talwandí, Múnak and Sirhind. The total number of scholars was 1,700, of whom 400 were in the Patiála College, and Rs 17,370 were expended annually on the maintenance of the schools. Soon after this in 1928 Sambat two Deputy Inspectors were appointed and A.D. 1871. in the following year a third was sanctioned for the supervision of A.D. 1872. the schools in the capital and in the tahsil of Patiala. The Maharaja raised the State grant for education to Rs. 60,000 a year, and this left a surplus. It was invested in Government Promissory Notes and the interest placed at the disposal of the Educational Department. In 1872 the Patiála College was affiliated to the Calcutta University and boys were first prepared for its Entrance Examination in 1875. In 1874 the Oriental Section was affiliated to the Punjab University and Maulvi and Prag classes opened under the newly inaugurated University system, and since 1876 it has figured in the list of successful institutions of the Punjab, its students having competed successfully in the examinations of the Punjab University. The success of the school having made it desirable to provide for higher educa jon, a First Arts Class was opened in 1880 and a B. A. Class in 1886. In 1930 Sambat a Roorkee Class was opened and systematic instruc- A.D. 1873. tion given to boys for admission into the Overseer and Sub-Overseer Classes. This Class still exists and has proved a success. The want of a proper building was, however, a serious drawback to the success of the State's effort in the cause of education. In 1876 a suitable site was selected at the desire of the Mahárája, and when Lord Northbrook visited Patiála he laid the foundation stone of Mohindar College. His Excellency also established a gold medal in memory of his visit,

Mahárája Mohindar Singh not only endeavoured to extend education within the State, but evinced much generosity in making several handsome donations to various educational institutions in British India, irrespective of creed and caste. The chief of these were made to the Punjab University, the Muhammadan Anglo-Oriental College at Aligarh, and the Delhi Zenána Teachers' Home, the Lawrence Military Asylum at Sanáwar, the Mayo Orphanage at Simla, and the Mohindra Lal Sarkar's Science Association at Calcutta. In addition to the above endowments His Highness gave a sum of

Administrative.

CHAP. 111, L. Rs. 23,568, in small subscriptions, to various associations, a portion of which was allotted to educational ones, irrespective of any distinctions of creed, caste or colour.

EDUCATION AND LITERACY.

Education.

Sambat 1946.

The Educational Department of the State is now administered on the system introduced by Dr. Sime in 1889. The Director of Public Instruction is also Inspector-General of the State Schools and in that capacity he visits each school at least once a year. The direct responsibility for the supervision of the schools vests however in the Inspectors, who are required to visit each school at least twice a year.

There are two Inspectors, the senior being in charge of the Patiale Circle, which comprises the nizamats of Amargarh and Pinjaur, with the Patiála tahsil of Karmgarh, and the junior having charge of the Barnála Circle, which comprises Anáhadgarh and Mohindargarh nizámats, with the three remaining tahsíls of Karmgarh. The Patiála Circle has 58 schools, as detailed in the margin, with

Schools in 1902. CIRCLE. Patiála. Barnála. Middle ... 9 (Anglo-Verna-7 cular 6 and Vernacular 3). Primary... High 1 ... Anglo-Ver-2 Anglo-Vernacular.

nacular Girls'

3,138 pupils, 2,806 boys and 332 girls. Its expenditure amounted in 1902 to Rs. 26,538 and its income from fees to Rs. 1,610. The Barnála Circle has 48 schools, with 2,483 pupils, 2,381 boys and 102 girls. Its expenditure amounted in 1902 to Rs. 20,712 and its income from fees to Rs. 1,150.

The following 18 schools are located in school buildings:—

Patiála Circle Srínagar, Rájpura, Banúr, Sirhind, Nandpur-Kalaur, Ghurúán, Páil, Ghanaurí Kalán, Chanárthal.

Barnála Circle ... { Mohindargarh, Nárnaul, Nángal Chaudhrí, Bhíkhí, Samána, Dirba, Narwána, Kalait, Mansórpur.

The following 12 are located in forts and other State byildings:-

Patiála Circle ... Sanaur, Bahádurgarh, Pinjaur, Ghanaur, Basí, Doráhá, Amargarh, Sherpur.

Barnála Circle ... Barnála, Hadiáya, Karmgarh, Múnak.

The rest are in hired buildings.

Ex sting institutions: The Mohindar College.

The buildings of the Mohindar College have already been described. The staff consists of no less than 41 masters and officials, of whom 4 belong to the College Department, 12 to the Anglo-Vernacular High School, 8 to the Vernacular High School, 4 to the Persian, 2 to the Arabic, 6 to the Sanskrit and 2 to the Gurmukhi

The High Schools are at Patiala (ferming part of the Mohindar College), Pail, Bhatinda and Mohindargarh.

Section, with a librarian, a gymnastic instructor and a clerk. Of the CHAP. III, I. College staff all are graduates, and of the Anglo-Vernacular High School teachers 4 are now experienced graduates. The College is maintained entirely by the State, only nominal fees being levied from the students. Prizes and scholarships to the value of Rs. 2,211 are awarded annually. Two Education and gold medals are also given by the State, -one, the Northbrook, to the first LITERACY. student in the English Department of the College, and the other to the first Education. in the Oriental Department. In the latter department poor students are The Mohindar supported by stipends. The total number of students is 324, of whom 120 College. are non-Brahmanical Hindus, 60 Brahmans, 70 Muhammadans and 3 Native Christians. There are only 41 boarders in the boarding-house, which is controlled by a Resident Superintendent, the Principal of the College being ultimately responsible for its good management. Free medical attendance is also given to the boarders, the Civil Surgeon receiving an

1. College proper 9,924 2. Oriental Section - Rs (a) Arabic 849 (b) Sanskrit 1,308 (c) Persian 1,584 (d Gurmukhi 420) 3. A-V. High School 7,116	allowance of Rs. 15 per mensem for this duty. No fees used to be charged, but annas 12 a month are now to be levied from each student to meet the maintenance charges. The total cost of the College is Rs. 23,466 a year distributed as shown in the margin.
---	---

In 1902 there were 781 indigenous schools in the State as against 129 Indigenous in 1891, with 1,305 scholars in 1902 as against 1,629 in 1891. They education. include (a) 16 páthshálás, (b) 17 chatshálás, (c) 13 dharmshálás and (d) 32 maktobs.

In 1902 the 16 páthshálás were attended by 90 boys. Their education is Páthshálás. religious and Brahman boys especially resort to them to learn padhái, 'priestly lore,' and 'jotish,' astrology. The students are called vidiárthis and generally live by begging. They receive lessons from their teachers early in the morning and again in the afternoon, and are first taught the Sighrabodh, Horachakkar, Biwah padhati, Sanskar padhati and other similar books relating to Hindu ceremonial and rites: then they are taught vayakarn, or Sanskiit grammar, by heart. The vayákarn books taught are the Sársut and Chandraká, and these are first learnt by rote (páth = reading without comprehension) and then the arth or meaning is explained. One book at a time is taught, another only being begun when the first has been rastered. Though this system improves the memory it has a deteriorating effect on the intelligence and judgment. Such education is imparted to vidiárthis in all the towns and most of the villages, but in Patiála itself and in a few villages higher subjects, such as voyákarn, 'grammar,' niyáe, 'logic,' jotish, 'astrology,' vedánt, 'theology,' and Hindu law are taught. Higher education is, chiefly imparted at the great religious centres, such as the Kurukshetra and Káshí. At these places the Gítá, Bhágwat, Mahábhárat, Rámáyan, Vedás, Siddhánt Sharomaní, Siddhánt Kaumudí, books on the Puráns, mythology, khatdarshan, the six schools of philosophy, and Hindu law are taught. The Brahman who only knows enough to perform religious rites and ceremonies is called a pádhá. (Sanskrit opádhiyá); one who is well up in Sanskrit is called pandit: and one who knows astrology is called a jotshi. These teachers receive no remuneration from their vidiárthis and depend for their livelihood on their jajmáns or on presents given them for reciting kathás from the Bhágwat or Rámáyan.

¹ This number is below the mark; there are a good many indigenous Garmukhi and Mahajan. schools in the State that have not been returned.

CHAP. III, I.

Administrative.

EDUCATION AND LITERACY.

Education.

Chatshálás: Landé or Sarráfi schools,

Chatshálás are Mahajaní reading schools where pádhás teach Lande and accounts to Mahájan (shopkeeper) boys generally. The 17 chatshálás in the State have 368 boys, who are first taught the chhoti and bari barakhari or sidhon, the Lande alphabet, which they write on the ground with their Figures are next taught and then the kothe or 'tables' up to 40, pauá $(\frac{1}{4})$, adhá $(\frac{1}{2})$, pauná $(\frac{3}{4})$, swáyá $(\frac{1}{4})$, dudhá $(\frac{1}{2})$, dháyá $(\frac{1}{2})$, hún há (3½), dhaunchá (4½), etc., up to 9½ are taught. Then the gayárian (table of 11 times) and hawan (table of 21 times) are learnt by heart. The bikat (multiplication of $1\frac{1}{4}$, $1\frac{1}{2}$, $2\frac{1}{2}$, etc., by one another) is also taught. These tables help the boys in their trade in after-life. Every day three boys, who are well up in the tables, stand at one end and three others at the other end of the class and recite them, while the rest sit and in a rhythmical tone repeat them step by step after the six boys. When a boy has learnt to write the alphabet and figures on the ground and to recite all the tables, he begins to write the alphabet and figures on a takhti, a small wooden board plastered over with black, pándú or white clay and water being used for ink. After some practice they plaster the takhti with gájni, and write on it with black country ink. On the takhti the four first rules of arithmetic, interest and the method of keeping accounts are Afterwards essential arithmetic and gurs, or formulæ, are taught to make the boy skilful in Hindi accounts. An intelligent lad finishes this course in two months and boys of ordinary capacity in six. The boys take two pice, a ser of flour and a quarter of a ser of raw sugar with them when they begin their studies. The sugar is distributed among the pupils, and the flour and pice given to the teacher. Every pupil pays one or two pice and half a ser of grain to the púdhá every Sunday. The púdha is generally paid on the contract system, receiving a fixed sum on the completion of a certain course of special instruction, e.g., one rupee is paid after finishing the tables, one on beginning to write on the takhti, and one after learning The majority of the pupils leave school after learning the the rates, etc. tables, but a few learn mental arithmetic and book-keeping and to write out bills and drafts. A festival (the Cham Chikri) is held on the 4th day of the moon in the lunar month of Bhádon, at which the pádhá accompanied by his pupils goes to the house of each and the parents give him a rupee and some clothing, with sweets to the boys. Food is also given to the pádhá on festivals, and on his marriage the pupil pays him a rupee. Hindu shopkeepers are very quick in mental arithmetic and practical accounts, and even educated mathematicians cannot compete with them in mental activity.

Dharamshálás.

Gurmukhí schools are generally located in dharamshálás. In 1902 the 13 dharamshálás contained 56 boys. Bháis or súdhús are the teachers in these schools. The alphabet or painti—the 35 letters—is generally taught on the ground, and the mahární written in pándú ink on a takhtí plastered with black. This mahární is not a recitation of tables, but a compounding of consonants with vowels, such as sa muktú, sa kanná, si siárí, sí bihárí, sú ankar, sû dalankar, se láwán, sai doláyán, so haura, sau kanaurá, sang tippi, sún bindí. Mahární is written as well as recited Of the Gurmukhi books the Bálopdesh is taught first, then the Panigranthí, Dasgranthí and Guru Granth Sáhib. Boys are also taught to write letters in Gurmukhí. In the Jangal tract the people have a strong predilection for learning Gurmukhí, and the schools for teaching it are rapidly increasing in numbers.

Maklabs.

The maktab is the vernacular Persian or Arabic school. The 32 maktabs in the State contain 791 boys. There are two kinds of schools,—the one where only the Qurán is learnt, the other where Arabic is taught.

In the Qurán schools the Qáida Bagdádí or Arabic primer is taught first, then CHAP. III, I. the 30th sipára or ám-ká-sipára, and then the Qurán is learnt by rote. One who can recite the Qurán by heart is called Hafiz, and is looked up to with Administrarespect by Muhammadans. There are two schools, at Sunám and Nárnaul, where Arabic is actually taught. In these schools the Bagdadi Qaida and Education and Al-Qurán are taught first and then the Mízán-us-sarf, Sarf Mír, Nahav Mír, Literacy, Qáfia, Sháfia, Hadís, &c. Persian is taught in Persian schools in which the Maklabs. vernacular Qáida, and vernacular readers, 1st and 2nd Persian readers, the Amadnámá, Kháliqbárí, Karímá, Dastór Sibián, Gulistán, Bostán, Inshá Dilkushá, Inshá Khalífa, Mína Bázár, Seh-nasar Zahúrí, Sikandarnáma, Abulfazal and the Ikhlaq Jalali are taught. In these schools boys read aloud, shaking their heads backwards and forwards meanwhile. A rahal or wooden bookstand is used in reading the Qurán and Gurmukhí books.

Artisans' boys, such as blacksmiths, carpenters, goldsmiths, tailors, etc., Education of are taught by skilled artisans, who are presented with a rupee and some artisans. sweets by their apprentices.

Female education is generally looked upon with disfavour through- Female educaout the State. Girls learn kashida and other needle work, i.e., embroidery, tion. sewing, making gloves, hosiery and trouser-strings, etc., at home from other women. They also learn cooking and other household duties at home from their mothers and relations. Women are taught only Gurmukhi, Nágrí, Sanskrit, or Arabic according to their religion. Only religious books are generally taught to the girls. In Patiala town some Hindu widows teach girls and women the Gitá, Rámáyan and Bishnusahasarnám.

As regards literature, Patiála is not far behind most of the other towns Literature. of the Punjab, and some of its authors have produced standard works. The Khalífa brothers have taken the lead in this direction. The late Wazir-uddaula, Mudabbar-ul-Mulk, Khalifa Muhammad Hassan, C.I.E., Prime Minister of Patiála, was the author of the Aijaz ut-Tanzíl and the Táríkh-i-Patiála. The former work is designed to prove the superiority of Islám over other religions and is greatly esteemed by the Muhammadan community in India, and the latter is the standard work in Urdu on Patiála History. The Mashir-ud-Daula, Mumtáz-ul-Mulk, the Hon'ble Khalifa Muhammad Hussain, Khán Bahadur, Member of the Council of Regency, has transladed the 'Rajas of the Punjab' and Bernier's Travels into Urdu. Sardar Gurmukh Singh, Sardar Bahadur, President of the Council of Regency, is the author of the Nának Parkásh, an interesting and instructive book on Sikhism. Bhái Gyání Singh is the author of the 'Táríkh-i-Khálsa' and the 'Panth Parkásh' in Punjábí, both highly esteemed in the Punjab. The author has treated Sikh history exhaustively. Another Punjábí writer is Bhái Tára Singh, who has written a Kosh, or vocabulary of words and phrases in the Adí Granth, with explanations, a work greatly admired by students of the Sikh religion. He has also written several other treatises on Sikhism. The late Mr. M. N. Chatterjee, Professor of the Mohindar College, was the author of a poetical work, the "Morning Star," and his "Logic and Philosophy" are used extensively by students of Metaphysics, Logic and Psychology. The late Master Chhutti Lal, Director of Public Instruction in the State, translated Æsop's Fables into Urdu, and the work is used as a text-book in the Upper Primary classes of the State schools. The late Professor Ram Chandra, also Director of Public Instruction, brought out a unique Mathematical work on Maxima and Minima, which is highly spoken of by

Administrative.

EDUCATION AND LITERACY.

Literature.

GHAP. III, J. advanced students of Mathematics throughout Europe and America. The late Sardár Partáp Singh, Financial Minister of the State, edited a Geography of Patiála which supplied a want keenly felt in the State. Pandit Ganeshí Lál composed books on the Geography of Patiála and on Algebra. Munshi Ganda Ram, Mathematical Teacher, has composed two works in Urdu on Algebra and Natural Philosophy. Pandit Muni Lal has composed some books on moral and religious reform. As Senior Inspector of Schools and Officiating Director of Public Instruction Pandit Rám Singh, Sharma, wrote the 'Asúl-i-Tálím' (Principles of Training), which was greatly appreciated by educational experts in the Punjab and United Provinces, and the General Text-Book Committee, Punjab, approved of it for the libral ries of High Schools and Training Institutions. The 'Patiala Akhbar' was started in 1872 by Munshi Newal Kishor with the sanction of the State. Since 1895 this paper has been under the management of Savyid Rajab Alí Sháh, proprietor of the Rájindar Press, Patiála. The English and Vernacular newspapers of the Punjab and United Provinces are usually read by the educated people of the State.

Section J.-Medical.

Supervision.

A regular Medical Department was organised by Mahárája Mohindar Singh in 1873 and placed under Surgeon-Major C. M. Calthrop, the first Medical Adviser to the State, who also had charge of the vaccination work. The Medical and Sanitary institutions and establishments of the Patiala State are under the direction of a Medical Adviser, who is an officer of the Indian Medical Service, lent by the British Government.

Establishment.

The Medical Staff consists of (1) an Assistant Surgeon lent by the Government of the Punjab who holds charge of the Rajindar Hospital and is also Civil Surgeon of Patiala, (2) nine Assistant Surgeons engaged directly by the State, (3) twenty-seven Hospital Assistants; and besides these a Medical Lady Superintendent in charge of the Dufferin Hospital with two qualified Female Medical Assistants.

Institutions. Dispensaries. Table 53 of Part

The institutions consist of the Rajindar, Dufferin, Imperial Service Troops and Jail Hospitals, and City Branch, Poor-house, Local Troops and Police out-patient dispensaries at Patiala. There are outlying dispensaries in charge of Assistant Surgeons at Basi, Bhatinda, Nárnaul, Barnala, Rájpura and Sunam, the three former having in-patient accommodation. There are dispensaries in charge of Hospital Assistants at Bankr, Páil, Dhúrí, Bhawánigarh, Narwána, Samána, Múnak, Haryáú, Bhíkhí, Mohindargarh, Sirhind, Pinjaur and Srinagar, the last only having in-patient There are also three dispensaries at Bálad, Ladda and accommodation. Talwandi in charge of Hospital Assistants in connection with the Irrigation Department. In 1903 the Hendley Female Dispensary was opened at Patiala by Sir Benjamin Franklin, K C.I.E., Director-General of Hospitals in India, at the request of the Council of Regency. It is situated near the Sanauri Gate of the town, and is in charge of a European lady doctor.

Special institutions.

The Rájindar Hospital is a handsome, well-equipped building, with 56 beds, built in the time of the second Council of Regency in 1877. It was formally opened in January 1883. A thoroughly modern operation room was added to the building by Maharaja Rajindar Singh. The Dufferin Hospital close by the Rajindar Hospital was also built in the time of the second Council of Regency, the foundation stone having been laid in November 1888 and the building opened in October 1890. It is well secluded from

PART A.

observation, near one of the town gates, and thus adapted for the treatment CHAP. III, J. of females of the better classes. The Military Hospital, in the Imperial Service Troops lines, is built on the plan of similar institutions in British Administra-India. The other medical work in and around Patiála is carried on in buildings ill-adapted to their purpose, and this is also the case at Basí, Sunám, Madical. Narnaul, Pail, Haryau, Narwana and Sirhind. Under the present Special institu-Council much has been done to provide suitable buildings for the various tions. hospitals and dispensaries. The Sanitary Department includes the conservancy of Patiála and Sanitary Depart-

Rájpura. Banúr. Basi. Sirhind. Dhúrí.

Bhatinda. Hadiáya. Bhawanigarh. Samána. Suném. Nárnaul.

the towns shown in the margin, the vaccination, and the registration of births and deaths in the State. There is a Superintendent at Patiála in charge of conservancy throughout the State under the Medical Adviser, and his

duties include all those which in British territory come under the control of a Municipal Committee.

The vaccination and registration of births and deaths estab- Vaccination. lishment is under an Inspector of Registration and Vaccination (who is an B. Assistant Surgeon), a Supervisor of Vaccination, and 30 Vaccinators. Vaccination is entirely voluntary and is fairly generally accepted in every nizámat. The people of the town of Patiála are, however, somewhat adverse to it, and the introduction of a compulsory Act to deal with this serious condition of things has been often proposed, but no action has as yet been taken in this direction.

Table 54 of Part

As in the Punjab, the registration of births and deaths is now Registration carried on by the village chaukidars; previously to 1901 it was effected deaths. through the tahsils by the State patwaris. This system was never satisfactory and up to 1901 no dependence can be placed on the vital statistics as submitted by the Department. The hope that the new system would be an improvement on the other hand has not yet been fulfilled, but it is too early as yet to give a definite opinion on this new departure.

In connection with the Rajindar Hospital is a 3rd Class Meteorologi- Meteorological cal Station from which reports are sent monthly to the Government of Department, India. The observations are taken by a Hospital Assistant who has had considerable experience in this work.

At Patiála near the Motí Bágh there is an asylum called the Rám Leper Asylum. Bira which supports 16 lepers and 13 blind paupers. It was founded in Sambat 1883 by Mahárája Karm Singh at the suggestion of Bháí Rám Singh, a holy man, who devoted his substance to the relief of poverty and even admitted crippled cows to this asylum. Maharaja Karm Singh granted him a village in jágír and his descendants carried on the work and called themselves mahants. The expenditure is about Rs. 1,200 annually.

The institution now known as the Victoria Poor-house was started in The Victoria the famine of Sambat 1956, and was at first called the Poor-house. It was managed by competent State officials and afforded extensive relief to the famine-stricken people, and a full account of it will be found in Section H, page 136. When the famine was over, some of its inmates who had no homes and means of subsistence were unable to leave it, and were, therefore, kept, fed and looked after. The Poor-house, moreover, continued

Medical.

of the Council of Regency, that a permanent Poor-house should be

[PART A.

CHAP. III. J. to admit fresh inmates, and so it was proposed by Lála Bhagwán Dás, Member Administrative.

MEDICAL.

The Victoria Poor-house.

established in memory of Her late Majesty the Empress, and at a meeting of the Central Victoria Memorial Committee held on January 1st, 1901, presided over by Kanwar Sir Ranbir Singh, K.C.S.I, it was decided to establish this institution. Rs. 70,000 were subscribed and are being spent on a large building for its inmates, who number over 100. The Darbar also allotted Rs. 500 per mensem for food and other expenses. The average number fed is about 115 daily. The institution is in charge of a Hospital Assistant, who is also the Superintendent, a compounder, a store-keeper, two peons, two cooks, a teacher, two chaukidars, two kahars, a sweeper, barber, a dhobi, and a carpenter to teach the orphans. The last named is paid Rs. 12 by the Medical Adviser from his own pocket. One of the kahars grows vegetable in the compound for the use of the inmates. The health of the inmates is generally good. They are fed twice a day, at 8 A M. and 6 P.M., on bread, dál and vegetables, the sick being given rice and milk also. The cost of food alone amounts to Rs. 2 per head monthly. Such as are capable of working are required to twist ropes for the repairs of their chárpáis, to make up packets of quinine for sale through the Post Offices or some other light work. Orphan girls are taught spinning and boys carpentry. No pauper or orphan is admitted into the Poor-house without the order of the Medical Adviser and Lala Bhagwan Das, who supervises the working of the institution. The building under construction is to be called the Victoria Poor-house Its foundation stone was laid by the Hon'ble the Lieutenant-Governor at the Dusera in 1905.

CHAPTER IV.-PLACES OF INTEREST.

AMARGARH NIZAMAT.

The Amargarh nizamat lies between 75° 39' and 76° 42' E. and 30° 50' and 30° 17' N., with an area of 875 square miles. It has a popula- Places of tion (1901) of 365,448 souls as against 361,610 in 1891, and contains three interest. towns, BASI, its head-quarters, PAIL, and SIRHIND, with 605 villages. The land revenue with cesses amounted in 1903-04 to Rs. 9,12,239. The nizâmat comprises several distinct portions of Patiâla territory and is divided into three tahsils. Of these the first, Fatehgarh, lies in the north-east of the State round the old Mughal provincial capital of Sirhind, and the second, that of Sáhibgarh or Páil, forms a wedge of territory in the British District of Ludhiána. The third tahsíl, Amargarh, lies south of Páil between the State of Máler Kotla on the west and the territory of Nábha on the east. This tahsil lies in the Jangal, the other two lying in the Pawadh.

CHAP. IV.

AMARGARH TAHSIL.

Amargarh is the south-western tahsíl of the Amargarh nizámat, lying between 75° 39' and 76° 12' E. and 30° 17' and 30° 37' N., with an area of 311 square miles. It has a population (1901) of 123,468 souls as against 118,329 in 1891, and contains 161 villages. Its head-quarters are at Dhúrí, the junction of the Rájpura-Bhatinda and Ludhiána-Jákhal Railways. Its land revenue with cesses amounted in 1903-04 to Rs. 3,37,985.

ANAHADGARH NIZAMAT.

The Anáhadgarh nizâmat lies between 74° 41' and 75° 50' E. and 30° 34' and 29° 33' N., with an area of 1,496 square miles. It has a population (1901) of 377,367 souls as against 347,395 in 1891, and contains four towns, GOVINDGARH, BHADAUR, BARNALA or Anáhadgarh, its headquarters, and HADIAYA, with 454 villages. The nizamat which is interspersed with detached pieces of British territory, of which the principal is the Mahraj pargana of the Ferozepore District, forms the western portion of the State. It lies wholly in the Jangal tract, and is divided into three tahsils, ANAHADGARH, GOVINDGARH and BHIKHI. The land revenue with cesses amounted in 1903-04 to Rs. 7,22,925.

ANAHADGARH TAHSIL.

The Anáhadgarh or Barnála tahsíl is the head-quarters tahsíl of the Anáhadgarh nizámat lying between 75° 14' and 75° 44' E. and 30° 9' and 30° 34' N., with an area of 320 square miles. It has a population (1901) of 105,989 souls as against 104,449 in 1891, and contains the three towns of BARNALA or Anáhadgarh, its head-quarters, HADIAYA and BHADAUR, with 86 villages. Its land revenue with cesses amounted in 1903-04 to Rs. 1,77,488.

BAHADURGARH.

The fort Bahadurgarh is situated 4 miles to the north-east of Patiála in the Patiála tahsíl of the Karmgarh nizámat, and is connected with Patiála by a metalled road. The village Saifábád in which the fort is situated took its name from Nawab Saif Khan, brother of Nawab Fidai Khan, who founded it in the time of the Emperor Aurangzeb. The date of founding the village is given by Shekh Násir Alí, Sirhindí, a famous

CHAP. IV.
Places of interest.
Bahádurgarh.

poet of that age, in an inscription on the inner gate of the fort, as "Abád Namúd Saif Khán Saifábád" (Saif Khán founded Saifábád), which according to the abjad calculation comes to 1067 A.H. or 1658 A.D. This village as well as certain other neighbouring villages was in the possession of the descendants of Saif Khán until the time of Mahárája Amar Singh, who at the suggestion of Rája Kírat Parkásh of Náhan captured and annexed the villages to his own territory, granting the village of Chhotá Rasúlpur to the descendants of Saif Khán as jágír, which they hold to the present day. The mosque in front of the palace was built by Saif Khán in 1077 A.H. or 1668 A.D. as the following inscription on the doorway of the mosque denotes (according to the aojad calculation):—"Bánie in Masjid 'ámad Saif Khán" (Saif Khán is the founder of this mosque).

The foundation of the present pakká fort was laid in 1837 by Mahárája Karm Singh, and it was completed in 8 years at a cost of Rs. 10,00,000. This strong fort is surrounded by two circular walls or ramparts, the outer wall being 110 feet apart from the inner one. The outer wall which is 29 feet high is surrounded by a pakkú ditch 25 feet deep and 58 feet wide. The circumference of the fort is 6,890 feet or i mile 536 yards and 2 feet. Mahárája Karm Singh gave the fort its present name in commemoration of the sacred memory of Guru Teg Bahádur who paid a visit to the place in the time of Saif Khán, and who, it is said, prophesied the rising up of a fort here at some future date. The officer in charge of the fort is called Qiladar. The Maharaja also built a gurdwara in front of the fort in memory of the great Guru, which stands to the present day. A village has been given in muáfi to this gurdwára for its maintenance. A fair is held annually at this place on the 1st day of Baisákh—the Baisákhi—the new year's day of the Hindus. Close to the gurdwara is a tank which not only adds to its beauty, but is useful to the public. The village Bahadurgarh has, besides, a few fine buildings and a garden. It has also a Primary School. Outside the fort lies the tomb of Saif Khán, the founder of the village. The population of Bahádurgarh according to the census of 1901 is 893, and consists chiefly of peasants and artizans.

BANUR TAHSIL.

Banúr is the north-eastern tahsil of the Pinjaur nizámat, lying between 76° 40' and 77° E. and 30° 23' and 30° 39' N., with an area of 124 square miles. It has a population (1901) of 56,674 souls as against 60,185 it 1891, and contains the town of BANUR, its head-quarters, with 135 villages. Its land revenue with cesses amounted in 1903-04 to Rs. 1,70,497.

BANUR TOWN.

Banúr is the head-quarters town of the Banúr tahsíl of the Pinjaur nizámat, lying 9 miles north-east of Rájpura, in 76° 47' E. and 30° 34' N. Population (1901) 5,610 as against 6,671 in 1881, a decrease due to its distance from the railway and an unhealthy climate. The ruins that surround it testify to its former importance: its ancient name is said to have been Pushpá or Popá Nagrí or Pushpáwatí, "the city of flowers," where Mádhwal Nal and Kám Kandla dwelt, and it was once famous for the scent distilled from its chambelí gardens, an industry which has all but disappeared. First mentioned in Bábar's Memoirs it

Lovers and heroes of the drama of the same name who flourished during the reign of Vikramádittya (Mádhwa Nal-Kám Kandla nátak published in Bombay: and manuscript Gurmukhí book by Budh Singh of Banúr).

PART A.

became a mahal of the government of Sirhind under Akbar. Banda CHAP. IV. Bairágí looted Banúr on the 27th of Baisákh, Sambat 1765 (1708 AD.). As the inhabitants of the town surrendered themselves, so they were saved Places of general slaughter. It was wrested from the Mughal empire by the Singhpuria Sikhs and Amar Singh, Mahárája of Patiála, after the fall of Banúr Town, Sirhind in 1763, and eventually came into the exclusive possession of Patiala. It was defended by the old Imperial fort of Zulmgarh and by one2 of more recent date. The tomb3 of Malik Suleman, father of the Sayyid Emperor Khizr Khán, is shown in the town. It contains the following bastis, 'suburbs':--Malik Sulemán, Ibráhím Khán, Ali Zián, Súrat Sháh, Kákra, Ise Khán, Saidwára and Patákhpura. Its more important mahallas are:—Kájpútán, Kalálán, Sayyidán, Maihtán, Káithan and Hindúwárá. Each mahalla is inhabited exclusively by the tribe whose name it bears. There is a well known by the name of Banno Chhimban (washer-woman), a famous musician, who is said to have lived in the time of Akbar. A fair is held annually in the town on the occasion of Muharram. There is no trade of any sort except that of daris, which are made here of very fine quality. It contains a Vernacular Middle School, Dispensary, Police Station and Post Office.

Barnala Town.

Barnála is the head-quarters town of the Anáhadgarh tahsíl and nisámat, 52 miles west of Patiála, on the Rájpura-Bhatinda Railway, in 75° 37' E. and 30° 23' N. Population (1901) 6,905 as against 6,612 in 1891 and 5.449 in 1881, an increase due to its market and position on the line of rail. Refounded in 1722 by Baba Alá Singh, Raja of Patiála, it remained the capital of the State until the foundation of the town of Patiala in 1763, and the hearths of its founder are still revered by people. It is built in the form of a circle, and surrounded by a wall of masonry, within which is a fort. In front of the inner courtyard of the fort there is a spacious báoli with 127 steps. The town contains a sarái, dispensary, anglo-vernacular middle school, post office and police station. Lying in the centre of the Jangal tract, it is a place of export trade of grain, and the State has constructed a market to foster its development. Barnála is noted for its earthenware chilms, huggás and suráhís.

Basi⁴ (in Fatehgarh tahsil), a thriving town, 5 miles north of Sirhind hilway station (30° 42' N. and 76° 28' E.), was made the head-quarters of the Amargarh nisamat as Sirhind itself was held accursed by the Sikhs. The houses are nearly all of brick, and the lanes, though narrow and crooked, are well paved. It contains several dharmsálás and one or two saráis. Its more important lanes are the Purána Qila, Naí Saráí, Chakrí, Lilárion ka Mahalla and Katra Nijabat Khan, and the chief bázárs are the Bara Bázár, Chauk or Mandí and Píplonwála Bázár. The kacharís of the názim and naib-názim and the police offices are in a havelí outside the town, but the nasim now holds his court in the gardens of the 'Am-o-Khas. The hospital and the post office are inside the town. In an old fort, built by Diwan Singh Dallewala, is the district lock-up or havalat and an anglo-vernacular middle school. In a house near it called the Darbár Sahib a hair from the Prophet's beard is kept in a glass, and Muhammadans visit this place on the Prophet's birthday and on the anniversary of his death.

¹ Vide Tárikh Khálsa by Bhái Gián Singh.

Fort of Banda-ali-Beg to the west of the town, on the choi, "seasonal torrent." 3 One of the walls around his tomb contains the inscription which gives the date of his death as 808 A.H.

Patiála Geography, page 36.

CHAP. IV.
Places of interest.
Basí.

There is also a fine garden planted by Muhammad Námdár Khán, a member of the late Council of Regency. The population in 1881, 1891 and 1901 is shown in the margin, and its constitution by religions is given in Table 7

Year of Census.		Persons.	Males.	Females.
1881	•••	12,896	6,689	6 207
1891	***	13,810	7,200	6,610
1901	***.	13,738	7,149	6,589

of Part B. Though somewhat less than in 1891, it has increased by 842 since 1881. The town is a healthy one. Basí is of no historical importance, as Sirhind, only 3 miles distant, was the head-quarters of the súba under the Mughals, in whose time Basí was called Bastí Malik Haidar Khán Umarzai, which tends to show that it was founded in 1540 by the Pathán malik, who is said to have

settled here in the time of Sher Sháh. Once in the suba of Sirhind, it fell into the hands of Díwán Singh Dallewála and then into those of the Mahárája of Patiála.

Basí is a large mart for red pepper, indigo, saunf, coriander, tukhm bálangú, cotton and sweet potatoes. The value of the red pepper exported is nearly Rs. 10,000 a year. It is also noted for its súsí (a kind of coarse cloth used for women's paijámas). Its Bons also weave common country blankets and cloth. Khand and gur are imported from the United Provinces and good rice from Delhi and Amritsar. It also produces fine oranges. Good earthenware pots (hándís) are made at this place. It is noted for its cart-wheels.

BHATINDA.

Bhatinda, the modern Govindgarh, now an important railway junction and a terminus of the Rajpura-Bhatinda line, is the head-quarters of the Govindgarh tahsil (in Anahadgarh nizamat). Lying in 30° 13' N.

Years of Census.	Persons.	Males.	Females,	
1881	5,084	2,777	2,307	
1891	8,536	5,170	3,366	
1901	13,185	7 ,897	5,288	

and 75° E. in the centre of the Jangal tract, it has a very hot and dry but healthy climate. The population in 1881, 1891 and 1901 is shown in the margin, and its constitution by religion. in Table 7 of Part B. The large increase since 1881 is due to its rising importance as a railway junction, the creation of a market and the (British) offices of the Bhatinda Canal Division.

Bhatinda is of great antiquity, but its earlier history is very obscure it having been confused with Sirhind, Bhatia and Ohind. According to the Khalifa Muhammad Hasan's History of Patiala its ancient name

¹The Majawars (managers) of Háji Ratan's mausoleum have a patta of Akbar's time, dated 984 H., corresponding to 1577 A. D., granting the muáfi of 5 villages and authorizing the collection of one rupee per village annually. Therein Bhatinda is mentioned as belonging to the Sarkár of Hissár under province of Sháh-jahánábád, another name for Delhi,

was Bikramagarh. Bhatinda is said in the Hindu annals to have been Jaipál's capital and place of residence, which Mahmud captured.1 Tabarhindh was, in all probability, the old name of Bhatinda. This interest. is distinctly asserted in the Labb-ut-Tawarikh, according to Raverty. Another form was Batrind, and this is found in Ibn Batúta. The earliest mention of Tabarhindh occurs in the Jámi-ul-Hikáyat written about 607 H. or 1211 A. D. It is thence called Tabarhindh or in two MSS. Barhindh or Tarindh (? Batrindh).2 In the Tabaqát-i-Násírí Tabarhindh is repeatedly mentioned. lt was taken Muizz-ud-Din (Shihab-ud-Din) Ghori,3 who took the fortress of Tabarhindh and advanced to encounter Rái Kolhá Pithorá at Taráin. Here Muizz-nd-Din was defeated and forced to retreat to Lahore. But in this connection Tabarhindh4 would appear to be Sirhind, whose position on the high road to Delhi viá Taráin, now Taráwarí Azímábád in the Karnál District, renders it highly probable that Sirhind and not Bhatinda is meant, though it is by no means certain that Sirhind had been founded at that time. Farishta is most explicit according to Briggs. He says that Mahmud after defeating Jaipal marched from Peshawar and reduced Bitunda⁵ (probably Ohind or Waihind): then that he entered Multán by the route of Bitunda⁶ (probably Bhátia, certainly not Bhatinda as a glance at the map will show).

The Aina-i-Barar Bans? preserves the following traditions:—Bhatinda was built by Bhátí Ráo,8 son of Bal Band, who in 336 Sambat became ruler of the Punjab, and to whom the foundation of Bhatner is also ascribed.

The Baráh and Punwar Rajputs, jealous of the rising power of Bíja Ráo, plotted his destruction. They offered Dev Ráj, son of Bíja Ráo, a daughter of the Baráh chief in marriage, and to this Bíja Ráo agreed, but when the wedding procession entered the fort of Bhatinda he was assassinated by the Baráh chief, who seized the fortress, which was then known as Bikramagarh. Dev Ráj, then 8 years old, was saved by a camelman.9

During the reign of Rái Patho Rái, Ráo Hem Hel Bhattí gradually overran the territories of Bhatner and Bhatinda.

Ráwal Jaitshí, in addition to vast numbers of infantry, posted 10,000 horse at each of the forts of Pogal, Hánsí, Bhatner and Bhatinda.10

Muhammad of Ghor deputed Nawáb MahbubK hán, Bára-Hazári, against Jaisalmer. At that time Rána Padamrath, a descendant of Ráo Hem Hel, ruled over Hánsí and Hissár, and Ráo Mangal, another

CHAP. IV. Places of

¹ T. N., pp. 79-80. This agrees with Farishta (Briggs, I, p. 15), who says that Jaipál, son of Hitpál, Brahman, ruled over the country from Sirhind to Lamghan and from Kashmir to Multan. He resided in Bitunda to facilitate resistance to Moslem aggression.

² E. H. I. II., p. 200.

³ T. N., pp. 457-8, 463-61.

In early Persian histories there is no ambiguity between Sirhind and Batrinda, but English translators have misread Batrinda (Bathinda) and Sirhind as Tabarhindh.

⁵ Briggs' Farishta, I, p. 38.

⁶ Ibid : , p. 41.

⁷ Vol. I, Ch. I, p. 76.

The eponym of the Bhatti Rajputs. The second part of the name is possibly vand, 'division' or 'share' as in Raiwind, Sultanwand, etc.

Aína-i Barár Bans I, Ch. I, p. 86; II, Ch. IV, pp. 128-9.

¹⁰ Aina-i-Barat Bans, II, Ch. IV, p. 223.

Places of interest.

Bhatinda.

A. D. 1365.

descendant, held Bikramagarh. The latter, leaving the fortress in charge of Anand Ráo, his son, led a large force to Jaisalmer. Mangal Ráo was killed in battle with Muhammad of Ghor, and Anand Ráo died during the siege of Bhatinda, which was invested for four years. In Sambat 1422 Muhammad of Ghor conquered Bhatinda fort. At this time Ráo Khewá, son of Anand Ráo, held Hissár.

According to Munshí Zaká Ullá, Altamsh made Ebak, Lamgáj, amír of Bhatinda.

Altúnia, governor of Tabarhindh (Bhatinda probably), revolted against Sultán Razíya, daughter of Altamsh. She marched against han, but her Turk nobles revolted and she was consigned to Altúnia as a prisoner. He subsequently married her, and after their defeat by the Imperial forces she fled to Bhatinda.

Raverty in his translation of the Tabuqát-i-Násirí says that Mirza Mughal Beg in his account of the Lakkhí Jangal avers that Bhatinda, also called Whatinda, is the name of a territory with a very ancient stronghold of the same name, which was the capital of the Cháhil (Jat) tribe. Lakkhí, son of Júndha, Bhatlí, having been converted to Islám during an invasion of Sultán Mahmúd of Ghazní, received the title of Rána Lakkhí and was removed here with his tribe, where they founded 350 or 360 villages. At that time the Ghaggar flowed past Bhatner into the Indus, and the country was watered by two or three considerable rivers (T. N., pages 79 and 80, notes).

Kabája (probably Qabácha) extended his rule from Sind eastward to Tabarhindh, Kuhrám and Sarsutí, and Tabarhindh with Lahú (probably Lahore) and Kuhrám formed the object of his struggles with Altamsh.

Under Altamsin Malik Táj-ud-Dín, Sanjar-i-Gazlak Khán, Sultání Shamsí, was malik of Tabarhindh. Malik Sher Khán-i-Sunqar retired towards Turkistán, leaving Uch, Multán and Tabarhindh in the hands of dependents. Muhammad Sháh obtained possession of these fiefs and they were made over to Arsalán Khán, Sanjara-i-Chist. On his return Sher Khán endeavoured, but without success, to recover Tabarhindh. He was, however, induced to appear at Delhi, where Tabarhindh was restored to him. Tabarhindh was, however, soon bestowed on Malik Nasrat Khán, Badar-ud-Dín Sunqar together with Sunám, Jhajhar, Lakhwál and the country as far as the ferries in the Beás.

In 1239 A.D. Malik Ikhtiyár-ud-Dín, Karakash, Khán-i-Aetkín, became superintendent of the crown province (khálisa) of Tabarhindh under Altamsh. He was Altúnia's confederate, and on the assassination of Ikhtiyár-ud-Dín he induced Razíya to marry him.

On the accession of Alá-ud-Dín, Mas'úd Sháh, Tabarhindh was entrusted to Malik Nazír-ud-Dín Muhammad, of Bindár.

Alá-ud-Din assigned the fortress of Tabarhindh and its dependencies to Malik Sher Khán in fief and he led a force from it against the Qarlighs in Multán.

E. H. I, III,

Sher Khan repaired Bhatinda and Bhatner.

Bhatinda was conquered by Mahárája Alá Singh with the aid of the Sikh confederacy (dal) in about 1754 A. D.

Magghar sudi 2nd. But the year 1422 Bikrami does not correspond with the time of Muhammad of Ghor.

Aina-i-Barár Bans, II, pages 224-26 and 277-78.

The fortress was in the possession of Sardár Jodh, and from him it CHAP. IV. passed into the hands of his nephew Sukh Chain Singh, a Sábo Jat. passed into the hands of his nephew Dukn Chain Singh, a Sabo jac.

Mahárája Amar Singh sent a force against it, following in person shortly Places of interest. afterwards. The town was taken, and Sardar Sukh Das Singh and Hazari Bakht Singh Púrbíú left with a considerable force to reduce the fort, Bhatinda. while the Mahárája returned to Patiála. Kapúr Singh, son of Sukh Chain Singh, surrendered and evacuated the fort in 1828 Sambat.

A. D. 1771.

Bhatinda is now a thriving town, its houses being mostly built of brick, with fairly straight and wide streets. It has a considerable trade, being situated in the great grain-producing Jangal tract. In the Rájindar Gani, constructed in 1938 Sambat near the railway station, is a large market, in which 12,000 maunds of grain are sold on an average daily for three months in the year. Wheat, gram, sarson and tara mira are the chief exports. Previous to Sambat 1950, when there was no other grainmarket, it exported 80,000 maunds daily. Two grain-dealing firms of which Ralli Brothers are one have agencies at Bhatinda. Gur, shakkar and khand are imported from the United Provinces; rice from Amritsar and Cawnpore (S. P. Railway); ghí from the Bángar, United Provinces and Rutlam; cotton seed from the United Provinces and Multan. In the Rájindar Ganj, Mandí and Kíkarwálá Bázár and in the town itself the Noharvánwála Bázár and the Fort Bázár are the most important bázárs. In the Rajindar Ganj the houses and shops are built nearly in the same style. The chief streets are the Maihna, Jhuttike, Sire, Bháikí and Buriwale, of which the first three are inhabited mostly by the Jats. The tabsil and police station are inside the town and the post office is in the Rájindar Ganj. There is a High School where English and Vernacular are taught, and a hospital in charge of an Assistant Surgeon. The kachari of the City Magistrate is also in the town. The railway station lies north-west of the town, and is already insufficient for the numbers of trains daily running through it. It is the junction of the Rájpura-Bhatinda, Delhi-Samasata, Rewarí-Ferozepore and Bhatinda-Bikaner Railways. There are also offices of the District Traffic Superintendent of North-Western Railway and of the Executive Engineer of the Bhatinda Irrigation Division. A rest camp has been made for British troops to halt at within the area of the town of Bhatinda. There is also a dâk bungalow (surnished) near the railway station and there are two fine sarúis for the accommodation of travellers. B. Thákar Dás, late Station Mas er, also built some fine houses to be let to travellers on rent. are water-mills erected by Canal Officers on the Bhatinda Branch, There is no proper water-supply. There is a very large and famous fort2 built on a raised ground. It is a square (660' each side), having 36 bastions nearly 118' high. The town was built in the days when the river Sutlej3 was running near this place, but it is not fully known who built the fort, Inside the fort is the gurdwara of Guru Gobind Singh.

¹ Vide History of Patiála by Khalífa Muhammad Hasan, pages 82-5.

² There are three more forts, Bhatner in Bikaner, Abohar and Sirsa in British territory, which are situated at about equal distances (32 kos) from each other, forming in a measure a which are situated at about equal instances (32 kg), from each other, forming in a measure a quadrangle; and their similarity leads to the conclusion that they were built under one ruler. The fort is a square, occupying 14 acres of land, entirely built up of bricks and mortar, and, with the exception of the outer wall, is filled up with earth; it looks like a mound of earth surrounded by brick walls and towers. It is so high as to be visible from a distance of 15 miles (Patižla History, page 19).

² Vide Dr. Oldham's book, "The Lost Rivers of the Indian Deserts,"

CHAP, IV.

BHADAUR.

Places of interest.

Bhadaur.

Bhadaur is a town in the Anáhadgarh tahsíl and nizámat lying 16 miles west of Barnála in 75° 23′ E. and 30° 28′ N. Population (1901) 7,710 as against 7,177 in 1891 and 6,912 in 1881. Founded in 1718 by Sardár Dunná Singh, brother of the Rája Alá Singh of PATIALA, Bhadaur has since remained the residence of the chiefs of Bhadaur, who have an imposing house in the town. It is a healthy and flourishing town with a small manufacture of bell-metal and brass-ware, its light ábkhoras and katoras being well-known. It contains a mahalla of the Thatherás, by whom these articles are made. Its houses are mostly of brick, the artizan classes living inside the town and the Jat landholders in its outskirts. It possesses a police station, a vernacular middle school and post office.

BHAWANIGARH TAHSIL.

Bhawánígarh (or *Dhodán*) is the north-western tahsíl of the Karmgarh nizámat, lying between 75° 57' and 76° 18' E., 29° 48' and 30° 24' N., with an area of 488 square miles. It has a population (1901) of 140,309 as against 140,607 in 1891, and contains one town, SAMANA, with 213 villages. Its head-quarters are at the village of Bhawánígarh or Dhodán. In 1903-04 its land revenue with cesses amounted to Rs. 3,04,122.

BHAWANIGARH TOWN (DHODAN).

Bhawánígarh or Dhodán village is the head-quarters of the tahsíl of that name (Karmgarh nizámat). Lying in 30° 16' N. and 75° 61' E, it is 23 miles west of Patiála, with which it is connected by a metalled road. It is a purely agricultural village, built of sun-dried bricks, but contains a fort in which are the kacharís of the názim and náib-názim. The tahsíl offices are in the village, which also possesses a dispensary, anglo-vernacular middle school, police station and post office. Population (1901) 3,404 souls. Its older name of Dhodán is derived from the Dhodán Jats, a sept of the Bájha got which holds it. It was re-named Bhawánígarh by Bába Alá Singh in whose time a sheep is said to have defended itself against two wolves at the shrine of Bhawání Deví in the Dhodán fort. Acting on this omen a darwesh advised the Mahárája to build the fort of Bhawánígarh.

BHIKHI TAHSIL.

Bhikhi, the southern tahsil of the Anáhadgarh nizámat, lying between 75° 15' and 75° 50' E. and 29° 45' and 30° 14' N., with an area of 645 square miles. It has a population (1901) of 128,965 souls as against 119,354 in 1891, and contains 172 villages. Its head-quarters are at the village of Bhikhi. Its land revenue with cesses amounted in 1903-04 to Rs. 2,70,993.

CHAIL.

Cháil, the summer residence of the Mahárája of Patiála, lies in the pargana of Cháil, Pinjaur tahsíl, nizámat Pinjaur, 22 miles east of Kandeghât Station on the Kálka-Simla Railway and 24 miles south-east of Simla by the Kuírí road. It lies in 30° 57′ 30″ N. and 77° 15′ E. The height of Tibba Siddh is 7,394 feet above sea-level. Its population according to the census of 1901 was only 20, but during the summer months is about 1,000. Cháil was originally a possession of Keontha State, but was wrested from it by the Gurkha Commander Amar Singlin 1814. After the Gurkha War, by the sanad of the 20th of October 1815 the British Government transferred the portions of the Baghát and Keontha

[PART A.

territories to the Patiála State on payment of a nazráná of Rs. 2,80,000.1 CHAP. IV. The hill on which the Mahárája's palace stands is called Rájgarh. The Residency House is situated on Padhewa, and the third hill, which is Places of included in Chail, is known as Tibba Siddh. Prior to 1889 there were no interest. houses on these hills, but only a temple of Shivájí on the latter hill. The Cháil. handsome villa of the Mahárája, which is lighted by electricity, was built in 1891-92. Close to it is the Guest House, a fine building, generally known as the Dharámsalá, for European and other gentlemen. Other buildings are Pine Cottage, Billiard Room, Garden Cottage, Glen View Cottage, Oak Cottage and Siddh Cottage. The station is provided with water-works. The superintendence of the station and sanitary arrangements are under the Medical Adviser to the Mahárája. The summer climate of the place is salubrious, but the winter is intensely cold and snow often falls. Chail has a post office and a sub-treasury. It possesses no State school in the locality, but has an indigenous school where a Pandit teaches Nágrí. There is no police station. The bázár, called Am-kharí, consists of 15 or 16 shops, owned by Brahmans, Rájpúts and Súds. There is a garden at Mohog. A telephone connects the palace of the Mahárája with the stable, electric house, and the Medical Adviser's house. A large space has been cleared for a badminton and two tennis courts. The Chail hills are densely wooded, with trees similar to those in Simla. The deodar is the principal tree, both as regards value and abundance.

Сннат.

Chhat (in the Banúr tahsil of Pinjaur nizámat) is an ancient village. 7 miles east of Banúr in 30° 36' N. and 76° 50' E. Banúr is closely connected with Chhat, and the two places are commonly mentioned togethe as Chhat-Banur. The ruins of old buildings, still to be seen, show that it must have been one of the bastis or suburbs of Banúr which was formerly a large town, and there are a good many Muhammadan tombs.2 It contains an old fort. Its population in 1901 was 674. Tradition says that its old name was Lakhnautí, and that Rái Pithora, who was shabd-bedhi (i.e., could shoot an arrow as far as a voice can be heard, whatever might intervene), was imprisoned here by Shahab-ud-Din in a house whose roof was made of a sheet of iron one bálisht (3 feet) thick. Shaháb-ud-Dín, sitting on the roof, called to Rái Pathora, who aiming by the voice shot an arrow which pierced the roof and killed Shahab-ud-Din. Hence the place became known as Chhat, 'a roof' [Sair-i-Punjab, page 405 and cf. Ain-i-Akbari, tribslated by Francis Gladwin, page 386. This is of course pure legend.]!

FATEHGARH TAHSIL.

Fatehgarh (or Sirhind) is the head-quarters tahsil of the Amargarh nizamat, lying between 76° 17' and 76° 42' E. and 30° 33' and 30° 59' N.,

History of Patiála, pp. 263-64.

The inscriptions on the tombs of the following persons give the dates of their death:-

⁽¹⁾ Mirza Mír Muhammad Khán, Hirví, died on the 17th Shawwal, 1000 A. H.

⁽²⁾ Khawaja Jalal-ud-Din Khan, son of Sultan Husain Shan, Hirvi, died on the 12th Rabi-ul-Awwal, 1000 A. H.

⁽³⁾ Musammát Malika Begam, daughter of Khawaja Imad-ud-Daula, Hirví, Delhví, died on the 19th Rabí-ul-Awwal, 1013 A. H.

⁽⁴⁾ Sháhzáda Mirsa Khawája Jalál-ud-Dín Khán, son of Mír Ahmad Khán, son of Khawaja Suleman Khan, son of Badshah Ali Sher Khan, son of Badshah Husain Sháh, Hirví, Delhví, died on the 19th Ramzán, 1000 A. H.

⁽⁵⁾ Shahzada Jalal-ud-Din of Khawatizm died on the 20th Zil Hij, 702 A. H.

Places of hinterest.

atchgath Tahail.

with an area of 290 square miles. It has a population (1001) of 126,589 souls as against 130,741 in 1891, and contains the towns of BASI and SIRHIND or Fatehgarh, its head-quarters, with 247 villages. Its land revenue with cesses amounted in 1903-04 to Rs. 2,66,974.

GHANAUR TAHSIL.

Ghanaur is the southern tahsil of the Pinjaur nizāmat, lying between 76° 50′ and 76° 29′ E. and 30° 29′ and 30° 4′ N., with an area of 178 square miles. It has a population (1901) of 45,344 souls as against 49,842 in 1893, and 171 villages. Its head-quarters are at the village of Ghanaur. Its land revenue with cesses amounted in 1903.04 to Rs. 2,02,489.

GHURAM (RAMGARH).

Rámgarh, the ancient Ghurám (spelt Kuhrám in Aín-i-Akbarí and other Muhammadan histories) is a village in Ghanaur tahsíl (Pinjaur nizámat), 26 miles south of Rájpura in 30° 7′ N. and 76° 33′ E., with a population of 798 in 1901. It is an ancient place with many ruins in its vicinity, which show that it was a great town in former days. Tradition avers that it was the abode of the nansál (the maternal grandfather) of Rám Chandar of Ajodhia.¹ Kuhrám was one of the forts which first surrendered to Muhammad of Ghor after his defeat of Pirthí Ráj at Taráwarí in 1193, and it was entrusted to Qutb-ud-Dín, afterwards king of Delhi. From this place he marched on Hánsí. It continued to be an important fief of Delhi. Near it stands an old fort, to the south of which is a garden surrounded by a pakká wall, adjacent to which is a large tank. A little to the east of the village is the shrine of Mírán Said Bhíkh, within whose walls are three buildings, in the central one of which hangs an iron globe suspended to a chain. Here a fair is held in Asárh. A tomb of Lálánwála (Sakhí Sarwar) also stands there.

GOVINDGARH TAHSIL.

Govindgarh (Bhatinda) is the western tahsil of the Anahadgarh nizamat lying between 74° 41′ and 75° 31′ E. and 29° 33′ and 30° 30′ N., with an area of 769 square miles. It has a population (1901) of 14 1413 souls as against 123,592 in 1891, and contains the town of BHATIDA, also called Govindgarh, its head-quarters, with 196 villages. The land revenue with cesses amounted in 1903-04 to Rs. 2,74,444.

HADIAYA.

The town of Hadiáya is in the tahsíl and nizámat of Anáhadgarh, 4 miles south of Barnála, in 75° 34′ E. and 30° 19′ N. Population (1901) 5,414 as against 6,181 in 1891 and 6,834 in 1881, a decrease due to the rising importance of Barnála. Its population is largely agricultural. It has a small trade in grain and some manufacture of iron locks, phaurás, and carts. The town contains a gurdwára of Guru Teg Bahádur and a large tank at which a large fair is held in Baisákh. The Bairágí fagírs have a dera here. It contains a police post and a vernacular primary school.

¹ See the Daswan granth, 10th chhand, of Gura Gobind Singh.

[PART A.

KALAIT.

Kaláit (Kiláyat) in the Narwána tabsíl of Karmgarh nizámat, CHAP. I now a station on the Narwána-Kaithal line, is a place of great antiquity, in 29° 41' N. and 76° 19' E., 13 miles south-west of Kaithal. interest. It contains two ancient temples, ascribed to Rája Sálbáhan, on which are Sanskrit inscriptions, and a tank, known as Kapal Muni's tirath, which is held sacred by Hindos. Kalait was described in the Report, Punjab Circle, Archæological Survey, for 1888-89. The temples, traditionally seven in number, are therein said to be four in number, and their age is stated to be about 800 years. Their destruction is attributed to Aurangzeb. Population (1901) 3,490 souls. The place lies within a radius of 40 kos from the Kurukshetra, within which Hindus do not consider it necessary to take the bones and ashes of the dead to the Ganges. The village contains a vernacular primary school.

CHAP. IV.

KARMGARH NIZAMAT.

The Karmgarh nizámat, which takes its name from the village of Karmgarh (Sutrána), 33 miles south-west of Patiála, lies between 76° 36' and 75° 40' E. and 29° 23' and 30° 27' N., with an area of 1,801 square miles. It has a population (1901) of 500,635 souls as against 500,225 in 1891, and contains four towns, PATIALA, SAMANA, SUNAM and SANAUR, and 665 villages. Its head-quarters are at Bhawanigarh or Dhodan, a village in tahsil Bhawanigarh. The land revenue with cesses amounted in 1903-04 to Rs. 9,46,368. The nizámat consists of a fairly compact area in the southeast of the main portion of the State, and is divided into four tahsils,-Patiála, Bhawánígarh, Sunám and Narwána, of which the first three lie in that order from east to west, partly in the Pawadh and partly in the Jangal tract, on the north of the Ghaggar river, while the fourth tahsil, that of Narwána, lies on its south bank in the Bángar.

LALGARH.

Lálgarh, usually known as Laungowál, is the largest village in the Staty. It lies in Sunam tahsil of Karmgarh nizamat, 8 miles north-west of Sunam in 30° 12' N. and 75° 44' E., and was rebuilt by Maharaja Ala Singh. A purely agricultural village with an area of 100,000 bighas, it produces a vast quantity of grain. It is built of sun riced bricks and contains a police post. Population (1901) 6,057 sou.

MANSURPUR.

Mansúrpur, called Chhíntánwalá, is a very old village on the Rájpura-Bhatinda line in Bhawanigarh tahsil of Karmgarh nizamat. It was renowned for its chhint—'chintz'—of fast colour, whence its name. It lies in 30° 22' N. and 76° 5' E. Its population in 1901 was 1,860. It contains the deval or shrine of Magghi Ram Vedanti, who founded the Apo-Ap sect. Its first historical mention dates from 1236, when the Sultán Rukn-ud-dín Fíroz Sháh I, son of Altamsh, led his army towards Kuhrám, and in the vicinity of Mansúrpur and Tarain (Taráwari in Karnál) put to death a number of his Tájik officials. Like Samána and Sunám it formed one of the great fiefs round Delhi, and is more than once mentioned in the Tabaqát-i-Násirí. Here Mahárája Sáhib Singh fought a battle with Mahárája Ranjít Singh which ended in their reconciliation. Firoz Sháh cut a canal from the Sutlej in order to irrigate Sirhind, Mansurpur and Sunam, but it is now merely a

[PART A.

Places of interest.

Mansúrpur,

seasonal torrent. Its climate used to be good, but is now malarious. There was a fort in Mansúrpur, where Mahárája Sáhib Singh built a residence. The biswadárs are mainly Khatrís, Rájpúts and Mughals. There are a post office and a vernacular primary school here.

MOHINDARGARH NIZAMAT.

The Mohindargarh nizámat lies between 27° 18' and 28° 28' N. and 75° 56' and 76° 18' E., with an area of 691 square miles. It is bounded on the north by the Dádrí tahsíl of Jínd, on the west and south by Jaipur territory, and on the east by the State of Alwar and the Báwal nizámat of Nábha. It has a population (1901) of 140,376 as against 147,912 in 1891, and contains the towns of NARNAUL and MOHINDARGARH or Kánaud, its head-quarters, with 268 villages. In 1903-04 its land revenue with cesses amounted to Rs. 3,85,310. Situated in the extreme south-east of the province, it is geographically part of the Rájpútána desert and forms a long narrow strip of territory lying north by south. It is partially watered by three streams: the Dohan, which rises in the Jaipur hills, traverses the whole length of the nizámat and passes into Jínd territory to the north; the Krishnáwatí, which also rises in Jaipur and flows past Nárnaul town into Nábha territory in the east; and the Gohlí. It is divided into two tahsíls, MOHINDARGARH or Kánaud, and NARNAUL.

MOHINDARGARH TAHSIL.

Mohindargarh or Kánaud is the head-quarters tahsíl of the Mohindargarh (Nárnaul) nizámat, lying between 75° 56' and 76° 18' E. and 28° 6' and 28° 28' N., with an area of 330 square miles. It has a population (1901) of 55,246 souls as against 59,867 in 1891, and contains the town of Mohindargarh, popularly called KANAUD, its head-quarters, with 111 villages. Its land revenue with cesses amounted in 1903-04 to Rs. 1,50,859.

MOHINDARGARH TOWN.

Mohindargarh (Kánaud), the head-quarters town of the Mohindargarh tahsil and nizámai, lying 24 miles south of Dádrí, in 76°\3' E. and 28° 16' N. Population (1901) 9,984 souls. Kánaud was founded by Malik Mahdúd Khán, a servant of Bábar, and first peopled, it is said, by Brahmans of the Kanaudia sasan or group, whence its name. It remained a pargana of the sarkar or government of Narnaul under the Muthal emperors, and about the beginning of the 19th century was conquered by the Thákur of Jaipur, who was in turn expelled by Nawab Najaf Qulí Khán, the great minister of the Delhi court under Shah Alam. On his death his widow maintained her independence in the fortress, but in 1792 Sindhia's general De Boigne sent a force against it under Perron. Ismáil Beg persuaded its mistress to resist and marched to her relief, but she was killed in the battle which ensued under the walls of Kanaud and Ismail Beg surrendered to Perron. Kánaud then became the principal stronghold of Appa Khande Ráo, Sindhia's feudatory who held the Rewari territory. It eventually became a possession of the British by whom it was granted to the Nawab of Jhajjar. By the sanad of 4th January 1861, parganas Kanaud and Buddhúána were granted, with all the rights pertaining thereto, by the British Government to Mahárája Narindar Singh, in lieu of Rs. 19.38,800. The fort of Kanaudis said to have been built by the Marathas. The inner rampart is pakká and the outer kachchá. The treasury and jail are in the fort. The place possesses an old garden, an anglo-vernacular middle school, a police station, a post office, and a dispensary.

[PART A.

NARNAUL TAHSIL.

Nárnaul is the southern tahsíl of the Mohindargarh (Nárnaul) nizamat, lying between 75° 58' and 76° 17' E. and 27° 18' and 28° 8' N., Places of with an area of 274 square miles. It has a population (1901) of 85,130 interest. souls as against 88,045 in 1891, and contains the town of NARNAUL, its Namaul tabsil. head-quarters, with 157 villages. Its land revenue with cesses amounted in 1903-04 to Rs. 2,34,452.

CHAP. IV.

NARNAUL TOWN.

Nárnaul, after Patiála the most important town in the State,

Year of census.		Persons.	Males.	Females.	
1881	•••	20,052	9,984	- 10,068	
1891	***	21,159	10,413	10,746	
1901	***	19,489	9,466	10,023	

is the head-quarters of the Nárnaul tahsíl (in nizámat Mohindargarh), lying (in 28° 3′ N. and 76° 10′ E.) on both sides of the Chhalak nadi; it is 37 miles south-west from Rewari, with which it is connected by the Rewari-Phulera Railway, and has decreased in population as the marginal figures show. This decrease is attributed to the

famine of 1956 Sambat (1899 A. D.). As constituted by religions its population is shown in Table 7 of Part B. The town lies on high ground, and the houses, some of which have two storeys, are almost all built of stone. Its lanes are steep and narrow, but paved with stone, and its climate, though hot and dry, is healthy. Nárnaul is a place of considerable antiquity. Founded according to tradition 900 years ago near the Dhosi hill in the midst of a vast forest, it was called Naharhaul or the 'lion's dread.' Another folk etymology ascribes its foundation to Rája Launkarn, after whose wife Nar Laun is named. After Launkarn's time it fell into the hands of the Mhammadans. In the Digbije of Saihdeo (Sabhaparb of the Mahabharata) it is said that Saihdeo marched southwards from Delhi to the Chambal river, after conquering Narrashtra or Narnaul. Narnaul is first mentioned in the Muhammadan historians as given by Altamsh it hef to his Malik Saif-ud-Din, afterwards feudatory of Sunam.2 In his Ghurrat-ul-kamál, Amír Khusro mentions it as under Malik Kutlaghtagín, Azam, Mubárak, amír of Nárnaul under Fíroz Sháh Khiljí.³ In 1441 (689 H.) it was held by Iklím Khán and Bahádur Náhir and plundered by Khizr Khán on his expedition into the turbulent Mewát. Íbráhím Khán, grandfather of Sher Sháh, entered the service of Jamál Khán, Sárang-Khání, of Hisár-Fíroza, who bestowed on him several villages in pargana Nárnaul for the maintenance of 40 horse, and at Nárnaul Ibráhím Khan died.4 His tomb is still shown, in the town, which claims to be Sher Sháh's birthplace. Sher Sháh's vassal Hájí Sháh was expelled from Nárnaul by the redoubtable Tardí Beg on Humáyún's restoration; and, in the reign of Akbar, Shah Quli Mahram adorned the town with buildings and large tanks. Nárnaul was the centre of Abú Ma'álí's revolt under Akbar, 6 A. D. 1563.

¹ It was one of the sarkers of saba of Agra under the Mughal Emperors.

² T. N., page 730.

³ E. H. I. III, page 540.

⁴ E. H. I., IV, pages 308-9.

⁵ E. H. I., III, page 121.

CHAP. IV.
Places of interest.
Nárosul Town.

Under Alamgir in 1671 A. D. occurred a curious revolt of a body calling themselves the Satnámís, Mandihs or Mundihs, inhabitants of Mewát, who considered themselves immortal, 70 lives being promised to every one who fell in action. A body of about 5,000 collected near Nárnaul and plundered cities and districts. Táhir Khán faujdár, at first unable to withstand them, deputed a force under several officers including Kamál-ud-Dín, son of Diler Khán, Purdil, son of Fíroz-ud-dín, Mewátí, and the rising was suppressed with great slaughter and the Hindus called it the mahábhárat on account of the number of elephants killed in the campaign. The Muntkhab-ul-Lubáb states that the Satnámís got possession of Nárnaul, killed the faujdár, and organised a rude administration. Under Násir-ud-Dín Muhammad Sháh, Sarf-ud-Daula, Irádatmand Khán was sent against Rája Ajít Singh who had revolted and taken possession of Ajmer, Sambhal and Narnaul, but he abandoned the latter place on the advance of the royal army. Under Ahmad Shah, 'Itmadud-Daula obtained the subahdari of Ajmer and the faujdari of Narnaul, vice Sa'adat Khán deposed, with the title of Imám-ul-Mulk Khán-Khánán. On the break up of the Mughal dynasty Nárnaul became an appanage of Jaipur, and in 1793-97 Narnaul and Kanaud were taken by de Boigne and given to Murtaza Khán Bharaich.3 In reward for his services in the Mutiny Mahárája Narindar Singh was granted the ilága of Nárnaul of the annual value of Rs. 2,00,000 with all the accompanying sovereign rights.

The town boasts a considerable trade in cotton, ghi, sarson and wool. Painted bed-legs, jájams, sarotás, embroidered shoes, leather halters, leather bags, brass huqqas and chilms and silver buttons are made and chunris or women's head-dresses are dyed. Ruths and majholis are also made and its (white-wash) lime and henna are in great demand. Nárnaul possesses many buildings of interest, including a large sarái erected by Rái Mukand Rái Kayath in the time of Sháh Jahán. In this the magistrate of Mohindargarh holds his court. The tahsil and police station are in the town, which also possesses an anglo-vernacular middle school, a post office, and a dispensary in charge of an Assistant Surgeon. Other old buildings are the Khán Sarwar tank, chhatta of Rái Mukand Rái, Chor Gumbaz, Sobha Ságar táláb, and a spacious building with nine court-yards, and a garden and baoli remains of the takht of Mirza Ali Ján, a\man of note in Akhbar's time, Nawáb Sháh Qulí Khán's mausoleum, an tombs of Pír Turkmán and Shah Nizám. The town contains a saráí and several dharmsálás, and outside it are several large tanks. The important lanes are the Mandi, Adina Masjid, Káyath-wára, Sarái, Kharkhari, Chára, wara, Missarwara and Farash-khana, with the Naya and Purana buzars, the latter a general, the former a grain, market, built in 1916 Sambat by Maharaja Narindar Singh. On the Dhosí (a flat-topped hill near Nárnaul) is a well named chandar kup sacred to Chiman Rishi, which the Hindus worship, and when the tith of Amawas happens upon a Friday the water flows over at sunrise, at which time the people bathe there. It the months of Chet and Kátak great fairs are held there.

NARWANA TAHSIL.

Narwana is the southern tahsil of the Karmgarh nizamat, lying south of the Ghaggar river between 75° 58' and 76° 27' E. and 29° 23'

¹ E. H. I., VII, 186, cf. 294-5.

E. H. I., VIII, page 44.

³ Tod's Rájistan, Volume II, page 399.

F PART A.

CHAP. IV.

Narwana Tahsil.

and 29° 51' N. It has an area of 538 square miles. Its population (1901) is 117,604 as against 108,913 in 1891, and it contains 133 villages, its head-quarters being at the village of Narwana. In 1903-04 the land Places of revenue with cesses amounted to Rs. 1,79,887.

NARWANA TOWN.

Narwána, the head-quarters of the tahsil of that name in Karmgarh nizúmat, is a village, lying in 29° 36' N. and 76° 11' E, with a station on The Southern Punjab Railway, about half a mile from the village. A purely agricultural place, built mostly of brick, it is a mart for cotton, ghi, til, mung, moth and bajra, and has a ginning factory near the railway station. The place is not yet connected with the station by a road, and in the rainy season access to it is difficult. The place boasts a vernacular middle school, dispensary, police station and post office. Population (1901) 4,432 souls.

PAIL.

The town of Páil (30° 43' N. and 76° 7' E.), head-quarters of the tahsil of that name, is officially called Sahibgarh. It is in the Amargarh nizámat and lies 34 miles from Patiála and 6 miles from the Cháwa Station on the North-Western Railway, but it is not connected with the station by a road. Nearly all the houses are of masonry and the lanes though narrow are straight and well paved, and as it lies on a mound, the site of a ruined village, all its drainage runs outside the town. The bázár divides it into

Year of census.	Persons	Males,	Females.
1881	5,077	2,600	2,477
	5,566	2,746	2,820
	5,515	2,798	2,717

two parts, on one side of which reside Muhammadans and on the other Hindus. The town is so built that there is no need for women to go into the bázár to reach one lane from another. The population in 1881, 1891 and 1901 is shown in the margin, and its constitution by religions is shown in Table 7 of Part B. It has decreased since 1891, but increased since 1881. The place is a healthy

one. The town is of some antiquity and the following account is given of its foundation: -- More than 700 years ago Shah Hasan, a Muhammadan faqir, took up his abode on the ruins of a town. The Seoni Khatris came from Chniot to Pail, and at the faqir's suggestion settled there. In digging its four stions they found a paseb or pail (a woman's foot ornament) and told the saqir who advised them to name the place after the ornament. Shah Hasan's comb stands in the town and a fair is held at it every year. In 1236 A. D. the rebellious Malik Alá-ud-Dín Jání was killed at Nagáwán in the district of Pail by the partizans of the Sultan Raziya, daughter of Altamsh. Páil was a pargana of Sirhind in Akbar's time. The town is not a place of much trade, only mirch (pepper) and some grain being exported. Carving door frames is done by its carpenters, and they also make

¹ lts original name is popularly supposed to be Moruána after the name of Jats of the Mor gót.

Places of interest.

raths and bahlis. Light country shoes are also made. The town contains a tahsil, high school, dispensary, post office, and police post. There is also an old fort, a fine gumba (the tomb of some imperial official), and a pathronwáli haveli, or house of stone, with door frames and gates also of stone. There is a tank called the Ganga Ságar and a temple of Mahádeo, called the Dasnám ká Akhára. Here every year the Rám Líla is celebrated on the Dasahra day. Mahádeo and Párbatí are worshipped in the form of Lallo (Ralí) and Shankar, and in Chet girls lament daily in their names. In Baisákh the mourning ceases. Two images of dung and clay are made and handsomely dressed. These are then worshipped, and finally all the Hindu women of the town assemble and lament, then sing joyful son and cast the images into a tank or well. The landowners of Páil are Khatrís.

PATIALA TAHSIL.

Patiála or Chaurásí is the north-eastern tahsíl of the Karmgarh nisúmat, lying between 76° 17' and 76° 36' E., 30° 8' and 30° 27' N., with an area of 282 square miles. Its population was 121,224 in 1901 as against 128,221 in 1891. It contains two towns, PATIALA, its head-quarters, and SANAUR, with 197 villages. The great fort of Bahádurgarh, four miles north-east from Patiála, lies within the tahsíl. The tahsíl is wholly within the Pawádh. In 1903-04 the land revenue with cesses amounted to Rs, 2,14,086.

PATIALA TOWN.

Patiála, the capital of the State, lies in a depression on the western bank of the Patiála nadí, on the Rájpura-Bhatinda Railway, 34 miles from Ambála Cantonment, in 30° 20' N. and 76° 28' E. It is also connected with Nábha and Sangrúr by a metalled road. Tradition says that Pátanwálá theh or the ruins of Patan lay where the foundation of the Patiala gila, 'palace,' was laid. It is also said that long ago a Pátan-kí-Rání lived in Patan. Muhammad Salah and other influential Khokhar zalindars of pargana Sanaur surrendered Sanaur with its 84 villages to Maliraja Alá Singh. In order to maintain his hold over the newly acquired erritory it was necessary to erect a stronghold, so the Maháráj lected Pavála for its site, it being at that time a small and little known literaction pargana Sanaur, and erected a kachchi garhi (stronghold) in 17,3 garhi was situated a little to the east of the present gila, which was founded in 1763 by Maharaja Ala Singh and built from the custom dues collected at Sirhind [Tarikh-i-Patiala, pages 49-50 and 61]. After the fall of Sirhind in 1763 its inhabitants migrated in large numbers to Patiála, where they are still known as Sirhindís. Since its for adation it has always been in the possession of the Mahárájas of Patiála, and under their rule has increased in population, size and prosperity. It is so a fine town covering an area of 1,200 pakká bighas. A mud wall (kot) aich surrounded the town was demolished in Sambat 1935 by the second Council of Regency. Some gates still standing are remains of the kot. The houses mostly built of brick are crowded together. The lanes are narrow and crooked, and are for the most part paved or metalled. The bázár streets are wide and straight. The shops near the gila are of a uniform style. The most important lanes are the Laterpura, Bhandián kí galí, Desráj, Chhatta Nanú Mal, in which Khatris, Banias and Brahmans mostly live. The chief bazars are the Chauk, the Dhak bazar, Sirhindi and Samania

bázárs. The population in 1881, 1891 and 1901 is shown in the margin. "Its ' CHAP. IV.

Year of censu	us.	Persons.	Males.	Females.
1881 ·		53,629	30,858	22,771
1891		55,85 6	34,128	21,728
1901	- 0 840	. 53 545	31,494	22,051

constitution by religion is shown in Table 7 of Part B. Places of The situation of the town on interest. low-lying land and the numer- Patiala Town. ous tobas (ponds) in it used to cause serious outbreaks of disease, and to protect it against these some depressions have been filled in and the remainder drained. The sanitary arrangements are good and malarial fever is not now severe. Drinking water

is obtained from wells inside the town and water in the rainy season is not good.

l'atiala is a mart for gota, kanari, zari, dank, sitara, badla (gold lace), Trade and manuchúría and daryáí (silk cloth). Silk and zarí embroidery is also made by factures. Kashmírís, designs of all sorts being worked on the edges of chádars, chogas, jackets, handkerchiefs and caps. Silk ázárbands (trouser strings) are also made. The light cups of bell metal (phúl ká kaul) are well known. Grain is consumed in great quantities, but sugar and rice are also important imports. There is a State workshop outside the city where repairs of all kinds are undertaken and certain articles manufactured with the aid of machinery.

The principal educational institutions are the Mohindar College with Public buildings its boarding-house which cost more than Rs. 3,00,000, the new middle and institutions. school and some primary schools for boys and girls. Attached to the Educational Department is the Rájindar Victoria Diamond Jubillee Public Library. The College Hall is utilised as the reading room of the library. Another library is attached to the college. There is also a Rajindar Deva Orphanage School. The English and Urdu Rájindar Press publishes a weekly paper called the "Patiála Akhbár." The Rájindar Hospital is a fine building outside the town opposite the Baradari, and there are also in the to in near Sanauri Gate a branch dispensary and Hendley Female Hose Attached to the Rajindar Hospital is the female hospital under the heart and doctor. A new central jail on improved cellular sylhamic. I (Arástgí Shahr) is under the supervision of the Medical Advis A municipality has recently been established. Drainage system has mio considerable progress, and a water-works scheme has been sanctiful and the week has necessarily been taken in the supervision. sanctic fd and the work has been taken in hand. The general post office is outs le the town opposite the Rajindar Hospital. The Patiala workship is near the Baradari. The Irrigation Department office is opposite the phindar Kothi, the Kanwar Sahib's residence. On the other side of the R. thi is the Singh Sabha house. The Ijlas-i-khas court outside Sheranwala Gate is built on an improved modern style and is a good building. The present Residency House, situated near the Báradarí, is a fine and commodious building. The police station (Kotwáli) is near the gila and the telegraph office is situated in front of the Samadhán. All the other offices, such as the Chief Court, Díwání Mál Sadr-Adálat, Munshí Khána and Bakhshí Khána are in State buildings

The importation of these articles from Delhi has decreased the demand for local manufactures, which fact has told heavily upon the craftsmen.

CHAP. IV. Places of interest.

Patiála Town.

in or near the qila. Beside these public buildings, the qila contains a new Diwan Khanal built by Maharaja Narindar Singh in 1916, which cost nearly Rs. 5,00,000. It comprises two large halls, the outer 135' x 36' and 30' high, and the inner 135' x 21'. The qila also contains the old Diwan Khána, also a fine building, and the Patiála museum. Opposite the telegraph office are the State samadhs (tombs); that of Baba Ala Singh is of The Kanwar Sáhib's haveli, west of the qila, is a large building built by Maharaja Karm Singh at a cost of nearly Rs. 5,00,000 for his younger son Kanwar Dip Singh. Round the city runs a road (called the Thandi or Chakkar-ki-Sark) or Mall which passes close to the Rajindar Hospital, and is like the whole city lighted by lamps. Near the Sheránwila Gate is the Báradarí garden, where the Maharaja resides. It is a very fine garden with artificial hills and paths and adorned with statuary, and lighted by electric light. The Báradarí is also worth seeing. Opposite it is the famous temple of Maha Kali and Rajeshwari in which are preserved some Sanskrit manuscript leaves (patras) supposed to have been written by Biás, the famous author of the Mahábhárata. Near the Báradarí are some fine houses where European officers reside. Towards the Samánia Gate is the Moti Bagh garden, containing an upper and a lower garden like the Shálámár gardens at Lahore. Inside it are some fine buildings, and it is surrounded by a masonry wall. A canal with a number of iron bridges over it runs through it and supplies lits tanks, fountains, and ábshárs. I was made in 1904 Sambat by Mahárája Narindar Singh 'at a cost of Rs. 5,00,000. On the other side of the Moti Bagh is a large tank into which the Patiala escape channel falls. On the other side of the tank is the Banásarghar, connected by a hanging bridge with the Moti Bágh. On the opposite side of the Moti Bagh there is a large gurdwara. West of the gurdwara is the Victoria Poor-house. Towards the Saifabadí Gate is the Hira Bágh garden, which contains a fine building with some tennis courts. Outside the Nábha Gate is the cantonment for the Imperial Service Troops, built on the model of a British cantonment. There is a fine polo ground and a race-course. Near the Láhorí Gate is the Christian Church. There is a dâk bungalow (furnished) near the railway station, and there are in the city six saráis for the accommodation of travellers. The canal passes by the northern side of the city. It is a boon to the inhabitants. As Patiala is situated on low-lying land it is flooded at Vimes. The first flood occurred in Sambat 1909, but as there was a kacheka hallet frind the city and the entrances were protected by heavy gat the new parties of flood aroused the people, and it was easily averagely shutting the gates and putting bands in them. In Sambat 19 3 5 6 6 d entered the city and caused great damage. A band (dam) was entired to protect it from floods, but next year the floods broke the band. Grangements were made to protect the city, and it is now secure.

PINJAUR NIZAMAT.

The Pinjaur nizamat lies between 76° 29' and 77° 22' E.\ id 31° 11' and 30° 4' N., with an area of 932 square miles. It has a population (1901) of 212,866 souls as against 226,379 in 1891, and contains the town of BANUR, with 1,588 villages. In 1903-04 its land revenue with cesses amounted to Rs. 6,48,475. The nisamat forms the north-eastern part of the State,

¹ This building has recently been remodelled into one spacious Darbar Hall,

Maharaja Narindar Singh brought these leaves from Badri Narain when in Sambat 1909 he went there and other places on pilgrimage.

[PART A.

and is divided into four tahsils, RAJPURA, BANUR, PINJAUR and GHANAUR. Of these Pinjaur lies in the Himálayán area, the other three being in the Pawádh. The head-quarters of the nizámat are at Rájpura.

Places of interest.

Pinjaur Tahsil.

Pinjaur nizamat.

Pinjaur, the north-eastern tahsil of the Pinjaur nisámat, lying between 77° 22' and 76° 50' E. and 30° 41' and 31° 11' N., with an area of 454 square miles. It has a population (1901) of 55,731 souls as against 56,745 in 1891, and contains 1,136 villages. Its land revenue with cesses amounted in 1903°04 to Rs. 83,995. Its head-quatters are at PINJAUR.

PINJAUR TOWN.

Pinjaur, the head-quarters of the Pinjaur tahsil (Panjaur nizamat), Patiála State, Punjab, lying 3 miles from Kálka on the Simla road, in 30° 50' N. and 76° 59' E., at the confluence of the Koshallia and Jhajhra, two tributaries of the Ghaggar. Population (1901) 812 souls. Pinjaur is a corruption of Panchápura and the town is undoubtedly of considerable antiquity, being mentioned by Abú Rihán in 1030 A. D. In 1254 it formed part of the territory of Sirmúr which was ravaged by Nasírud-Dín Mahméd, king of Delhi.² It was the fief of Fidáí Khán, fosterbrother of Alamgir, and the Raja of Sirmur recovered it in 1085 H. from the son of its former holder, a Hindu. Fidal Khan laid out the beautiful gardens, which still remain, after the model of the Shálámár gardens at Lahore. They are watered by an aqueduct fed by a hill stream. Wrested from the Muhammadans by a Hindu official who made himself master of Maní Májra, it was taken by Patiála in 1769,8 after a desperate siege, in which the attacking force, though reinforced from Hindur, Kahlur and Náhan, suffered severely. There are extensive Hindu remains and fragments of an ancient Sanskrit inscription in the town.4 Bourquin, Sindhia's partizan leader, dismantled its fort. Pinjaur is also celebrated for its tirath, or sacred tank, called the Dháráchhetar or Dhárámandal, at which a fair is held from Baisakh Sudi tij's to sapimi. The place also possesses a dispensary, pest office, vernacular primary school and police station, and if the head-quarters of the Conservator of the Patiála State Forests.

RAJPURA TAHSIL.

between the head-quarters tahsil of the Pinjaur nizamat, lying between the state of the pinjaur nizamat, lying between the pinjaur nizamat, lying be

RAJPURA.

Ráj da, the head-quaters of the Pinjaur nizamat and Rájpura tahsil, lies 16 miles north-east of Patiála in 30° 29' N. and 76° 39' E. It has a station on the North-Western Railway and is the junction

¹ Tradition says that Pinjaur was founded by Pándos, the heroes of Mahábharat.

³ A. S. R. XIV, pages 70-71.

³ Punjab Rájás, page 32.

⁴ A. S. R. XIV, page 72.

⁶ On the Baisakh sudi tij, akhshai-tritiya or zatua-tij a fair is held in commemoration of the birthday of Pars Ram (the exterminator of the Kshatriyas) who practised asceticism here.

CHÁP. IV. Places of Interest. Rájpura.

for the Rájpura-Bhatinda Branch. Founded by Rája Todar Mal, Akbar's famous minister, it is still surrounded by a brick wall and most of its buildings are of brick. The town only contains two bázárs with some 40 shops, but Mahárája Mohindar Singh built a bázár south of the railway and named it the Albert-Mohindar Ganj in commemoration of the Prince of Wales' visit in 1876 A. D. This ganj, also known as the Sháhzádganj, contains a few shops. The nizámat and tahsíl offices are located in an old Mughal sarái. The town possesses an anglo-vernacular middle school, dispensary, police post and a post office outside the town. Population (1901) 1,316 souls. There is an old báoli near the sarái.

SAHIBGARH TAHSIL.

Sáhibgarh or Páil, the northern tahsíl of the Amargarh nizámat, lying between 75° 59' and 76° 35' E. and 30° 23' and 30° 56 N., with an area of 273 square miles. It has a population (1901) of 115.391 souls as against 112,540 in 1891, and contains the town of PAIL or Sáhibgarh, its head-quarters, with 197 villages. Its land revenue with cesses amounted in 1903-04 to Rs. 3,07,281.

SAMANA.

The town of Samánal lies in 30° 9′ N. and 76° 15′ E. in tahsíl. Bhawánígarh (nizámat Karmgarh) and is 17 miles southwest of Patiála, with which it is connected by a metalled roade. Its houses are mostly of brick, those of the Sayyids being especially handsome and often several stories high. The town is healthy. Its population in 1881, 1891 and 1901 is shown in the margin and its

Year of census.		Persons.	Males.	Females.	
1881	*	9,494	4,738	4.757	
1891	***	10,035	5,051	4,984	
1901	•••	10,209	5,194	5,015	

constitution by religions in Table 7 of Part B. Samána is a place of considerable antiquity. Tradition avers that the Imamgarh covers its original site, and says that it was enlarged and renamed by fugitives of the Samanide lypastyrof Persia. In freque to a large dadan historians with Samanide lypastyrof Persia. In freque to a large dadan historians with Samanide lypastyrof adam historians with Samanide lypastyrof lypasty

fief of the Delhi Kingdom. With Sarsuti, Kuhrám and Hánsí it su cendered to Muhammad of Ghor after his defeat of Pirthi Ráj in a gapta nd was placed by him in Qutb-ud-Din Ibak's charge when he returned Ghazni. With Kuhrám it became the fief of Saif-ud-Din under Altamsh. On Sher Khán's death, in the 4th year of Ghiás-ud-Din Balban, it mame with Sunám the fief of the Amír Tamar Khán, which was sequently granted to Bughra Khán Násir-ud-Dín, the king's younger on. Malik

¹ Its original name is said to have been Naranjan Khera during the rule of Baráh Rájpúts; subsequently it was known as Ratangarh, Dhobí Khera and Samána respectively.

² Briggs' Farishta I, page 941. Elliot, II, page 216.

³ Tamar Khán was one of the 40 Shamsi slaves according to the Tárikh-i-Fíroz Sháhí. Elliot III, page 109.

^{*}Ibid, pages 241, 258-9. Bughra Khan, E. H. I. III, page 111 P. Ibid, pages 33c and 337.

Saráj, son of Jamdár, was made núib of Samána and commander of its CHAP. IV. forces. Under Alá-ud-Dín it apparently formed a province, like the Places of Punjab and Multán, and was included in the Government of Zafar Khán. Places of Interest. Subsequently it became the appanage of the king's brother Alap Khán. Under Muhammad Tughlaq the Mandal, Chauhan, Miana, Bhartia Samana. (? Bhattí) and other tribes who inhabited the country about Sunám and 1879 A.D. Samana, unable to discharge their rents, fled to the woods.3 Under G. E. H. I, III, Muhammad Khilji its governor was Malik Beg, Laki, and in 1321 1229 A. D. it was conferred on Malik Bahâ-ud-Din, a nephew of the king 1341-42 A. D. Shiás-ud-Din Tughlaq for his support as A'riz-ul-Mumálik. When C. R. H. I. II Firoz Shah III cut his canal from the Sutley to Sunam, he formed 245.

Sirhind with the country up to within 10 kos of Samana, into a separate 1321 A. D. district.6

Samána.

In 1389 Samána was the scene of important events. The new amirs of Samána treacherously slew Sultán Sháh, Khushdil, at the tank of Sunám and then took possession of Samana, where they plundered the Malik's houses and slaughtered his dependents. With their aid Prince Muhammad Khán was enabled to leave his asylum at Nagarkot and advance by Iullundur into the Samana District and there assumed the sovereignty of Delhi.7 Samana indeed appears to have been the centre of Muhammad Khán's power, for when he was expelled from Delhi his son Humáyán raised fresh troops in Samana and after his defeat at Delhi fled thither again. At this time the fiels of Malik Ziá-ud-Dín Abúrja, Rái Kamál-ud-Dín Miána, and Kul Chand Bhattí lay in that quarter and they were Humáyún's sup- 1308 A. D. porters. Taimúr's invasion appears to have left Samána untouched, though Hakim Iráqi was despached towards it (Briggs 490). Taimúr himself says he sent Amír Sháh Malik and Daulat Tinsur Tamáchí to march on Delhi by way of Dipálpur and await him at Samána (III, 421, cf. 341). In 1397 Sarang Khan with aid of Malik Mardan Bhatti's forces got 1397 A.D. possession of Multán and then besieged Ghálib Khán in Samána and drove him to flight, but Ghálib Khán was reinstated in its possession. Duff. 234 E. H. In 1405 Mullú Iqual Khan unable to take Delhi marched on Samana, 1. IV., 32. where Bairam Khan, a descendant of a Turki slave of Firoz Tughlaq, had long established himself. On Iqbal Khan's approach he fled to the hills, but after his reconciliation with Iqbal Khan he appears to have rec freed Sam'ra, for he or Bairám Khán, his successor, was attacked the wing year by Daulat Khán Lodí whom Muhammad Tughlaq have futed against the place. In 1417 Zírak Khán, governor of Samána, 1419 A. D. wah to sered to attack Tughán rais who had laid siege to Sirhind. Turgan retreated to the hills, but Zírak Khán overtook him at Páil and gen ally in such a way as to imply that it was the extreme limit of the effect we rule of the Delhi kings. Banda Bairágí on his way to Sirhind a general massacre and looted Samána for three days in 1708 A. D. In the town is the tomb of Muhammad Ismáil, the Pír Samánia. Saida was a delebrated darwesh of Samana in the time of Malik Bahlol Lodi who.

¹E. H. I. III, page 115.

In the original of Farishta Bhattian, i.e., Bhattis is given.

³ Briggs' Farishta, page 425.

⁴ Ibid, page 397.

^{. *} Ibid, page 402.

⁶ Ibid, page 453.

⁷ Elliot's History of India, IV, pages 20-21,

CHAP. IV.
Places of Interest.
Samina.

it is said, gave him Rs. 1,600 for the kingdom of Delhi. Samána contains a police station, anglo-vernacular middle school, post office and dispensary. Its chief mahallas are the Mahalla Bharaichán, Mahalla Malkána, Mahalla Chakla or Sayyidán, Machchhí Hattá, Chandailon kí garhí, Mahalla Manjhánián, Mahalla Saráí or Bukhárián, Mahalla Imámgarh or Andarkot, and Mahalla Núrpura. The dome of Mír Ahmad Husain's house is built of kachchá ladao—mud and brick. Its hall is 45' × 25'.

Samána manufactures páes (bed legs), pans, axes, basolás (adzes), earthenware suráhis (long, narrow necked goblets made by chinigars) and charkhas (spinning wheels). It is also noted for its barfi (a kind of sweetmeat) and ber. Fairs are held on the occasions of Muharram and Rám Líla annually.

SANAUR.

The town of Sanaur lies 4 miles south-east of Patiála, with

Census of	Persons.	Males.	Females.	
1881 1891	9,128 8,678 8,580	4,633 4,435 4,391	4,495 · 4,243 4,189	

south-east of Patiála, with which it is connected by a metalled road (30° 18' N. and 76° 31' E). It lies on a high mound, and its houses are mostly of brick. Its lanes are paved, but somewhat narrow, crooked and uneven. Its population in 1881, 1891 and 1901 is shewn in the margin and its constitution by religions in Table 7 of Part B. It has decreased

since 188t by 548. The town is of some antiquity, but of no historical importance. In the time of Bábar, Malik Bahá-ud-Dín, Khokhar, became chief of this pargana which was called Cháurásí (84) as having 84 villages, a name it still retains. In 1748 it came into the possession of Mahárája Alá Singh. It possesses a Magistrate's court, anglo-vernacular middle school (both in the fort), post office and police station. The town is a good mart for pepper, and produces vegetables of various kinds which are sold in the Patiála bazárs. Earthen jhajhrís (jars) and hand fans are hade in the town, which is known also for its fine jámans (a popular of far). Grain is exported, but only on a small scale.

SIRHIND.2

The town of Sirhind, the head-quarters of the Fatehgarh tahsil is situated in the Amargarh nizâmat near the Sirhind Station on the Normal

In the time of Jahángír the Juláhás had 1,000 houses at this place. The emper sed to wear a very fine soft cloth called Samyáno manufactured by these weavers. They have their possession sanads granted by the emperor. Unlike other weavers of Samána they are the owners of their houses.

² Baráh Mihar, the author of Brihat Sangta, Chapter XIV, verse 29, quotes from Párásar Tantar (a book on astrology—jotish) that Saf-rindh was an ancient town. It was the capital of the Sutlej District. It is valculated by some that Párásar Tantar was written at the end of Dodpar yng, which goes to prove that the town of Saf-rindh existed at that time. Baráh Mihar was one of the Nau-ratan, 'nine gems,' of the court of Vikramaditya (Bhárat-Varsh-Bhú-Barnan, pages 131 and 311, by Shankar Bálkrishen Dikshat). It is called Gurúmárí or Gurúmár (the place where Gurús were killed) and Phithipuri, 'cursed city,' by the Sikhs. The mention of the name of Sirhind in the morning is considered unpropitious.

Western Railway (30° 38' N. and 76° 27' E.). Its houses are of masonry and CHAP. IV.

		,		
Year of e	ensus.	Persons.	Males.	Females.
1881	•••	5,401	2,946	2,455
1891	•••	5,254	2,854	2,400
1901		5,415	2,955	2,460

the lanes straight, wide and paved, but uneven. The popu- Places of lation in 1881, 1891 and 1901 is shown in the margin, and Sirhind. its constitution by religions is shown in Table 7 of Part B. It has increased slightly since 1881. Though almost surrounded in the rainy season by a choá, the health of the town is fairly good, and the climate of the 'Am-o-Khás is proverbially good. Sirhind is apparently a town of

considerable antiquity, but its early history is by no means free from obscurity. This arises from its confusion with Tabarhindh in the earlier Muhammadan historians. The spelling Sirhind is modern and due to a fanciful derivation 'sir-Hind,' the 'head of India,' due to its strategic position. The origin of Sirhind is variously described. According to a modern writer,1 Sáhir Ráo or Loman Ráo, 166th in descent from Krishna, ruled at Lahore from 531 Sambat, and tradition assigns the foundation of Sirhind or Sahirind² to him. On the decline of the Rajput power in Ghazni, says this writer, the king of Bokhára, with his allies of Tartary, Irán and Khorásán, marched on Lahore, and Sáhir Ráo was defeated and slain. Another writer, Núr-ud-Dín, Sirhindí, a follower of Mujaddad-i-Alf-i-Sání, in his Rauzat-ul-Qayum, says that Sirhind was founded in the time of Firoz Shah III, at the suggestion of Sayyid Jalál-ud-Dín, Bokhárí, the king's pir, by Rass-ud-Din, an ancestor of Majaddad-i-Als-i-Sáni; but this appears to be incorrect, as the town was more ancient. He derives its name from sih, 'lion,' and rind, 'forest,' or 'the lion's forest,' so called because at that time the site of the town was covered with dense forest. That the older and correct spelling of the name is Sehrind is beyond dispute, for it is invariably so spelt on coins.4 It is also highly probable that Tabarhind or Tabarhindh in the earlier Muhammadan historians is as a rule a misreading for Batrind or Bathinda, but it would be going too far to say that this is invariably the case. 5 Jabarhindh, it appears quite certain, was not the old form of Sirhind or Sib; and, for the two names occur in the same works as the names of two distift place veg, in the English translation of the Tabaqat-i-Nasiri Sirh Tabarhindh had been the same of Sirhind the former name would assuredly have been used in the ear part of that history and the newer form in the later. Moreover In son. Assages Tabarhindh can only mean, or be a mistake for, Sirhind, hind, before graphical position precisely suits the context, whereas Bhatinda

¹⁾ Isulia, Sadiqi, the author of the Aina-i-Barár Bans, in Volume I, Chapter I, page 24, and Ve me II, page ior.

²/₂ or ant in Sanskrit meaning boundary,

³ P e 16. Rauzat-ul-Qayam or Rauzah-i-Qayamia, a history of the lives of the Makh-dam-zad s of Sirhind, translated by Wals-ulla Sadiqi of Faridkot, from a MS, work in Arabic by Nar-ud-Din, written in 1308 H (1891 A.D.)

⁴ The form Sihrind also occurs frequently in the Muhammadan historians, e.g., in the Tarkh-i-Mubarak Shahi (Elliot's History of India, IV, pages 6, 11), in the Tuzak-i-Babari (16., page 248), and in the Muntakhab-ul-Lubah (16., VII, pages 414-15). In the Farhatun Nazirin it is spelt Shaharind (16., VIII, page 169).

As the late Mr. E. J. Rodgers appears to have held; see Report, Punjab Circle, Archaological Survey, 1801, page a, in which a very full and interesting account of the ruins of Sarbind or Sahrind is given.

[,] E. H. I., pages 295-96,

CHAP, IV.
Places of interest.
Sirbind.

would not do so. For instance, we read that Muizz-ud-Dín (Shaháb-ud-Dín of Ghor) left a garrison in Tabarhindh, which place Rái Pithora re-took, after a siege of 13 months, but Muizz-ud-Dín again advancing defeated him at Tarain. Here Tabarhindh can only be Sirhind, as Tarain is the modern Taláwarí Azímábád in the Karnál District on the high road to Delhi. Sirhind is mentioned in Farishta in several passages, but it is more than likely that Farishta himself confused Tabarhindh with Sirhind, then a well-known place, being ignorant of Bhatinda and its past importance. The more important passages are reproduced below:—

In 977 A.D. Jaipál, the son of Hatpál, of the Brahman tribe, reigned over the country extending in length from Sirhind to Lamghan, and in breadth from the kingdom of Kashning to Multán (Briggs' Farishta, Volume I, page 15). The administration of Vizier Imád ud-Dín Zunjany² now became so unpopular that the governors of the provinces of Karra, Sarhind, Samána. Kuhrám Lahore, etc., entered into a confederacy and deputed persons to wait on Ghiás-ud-Dín Balban, the former Vizier, and prevailed upon him to make him consent to take the reins of government into his hands as formerly. He consented, and the nobles united their forces and met on the same day at Kuhrám (1, page 241).

In the fourth year of this reign, the king's (Ghías-ud-Dín Balban's) nephew, Sher Khánwho had ruled the districts of Sarhind, Bituhuda, etc., died and was buried at Bhatner in an extensive mausoleum (I., page 258).

On page 491 (Translations) the MSS. have Tabarhindh, except one which has Bathindah.

History.

It became a fief of Delhi after the Muhammadan conquest. Firoz Shah dug a canal from the Sutlej and this is now said to be the choa. 'seasonal torrent, which flows past the town. Sirhind continued to be an important stronghold of the Delhi empire. In 1415 Khizr Khán, the 1st Saiyid emperor of Delhi, nominated his son, the Malik-us-Sharq Malik Mubárik, governor of Firozpur and Sirhind with Malik Sadho Nádira as his deputy. In 1416 the latter was murdered by Tughan ráis and other Turk bachás, but Zírak Khán, the governor of Samána, suppressed the revolt in the following year. In 1420 Khizr Khan defeated the insurgent Sarang Khán at Sirhind, then under the governorship of Malik Sultán Sháh Lodhí. Under the Mughal sovereigns this was one of the most flourishing towns of the empire. It is said to have had 360 mosques, tombs, saráis and wells. The ruins of ancient Sirhind are about a mile from the railway station, extending over several miles. It was prophesied that the ruins of Sirhind should be spread from the Jumna to the Sutlej. This has been literally fulfilled in the construction of the line of railway from the Jumna to the Sutai which was ballasted with bricks from this spot. The Sikhs think it a mer prious act to take away a brick from the ruins and drop it in 6... were, In 1704 A. D. Bazid Khán, its governor, bricked up alive in brind Fateh Singh and Zoráwar Singh, sons of Guru Gobind Singh 1708 Fateh Singh and Zorawar Singh, sons of Call Barid Khill a gof rnor. Banda Bairágí sacked Sirhind and killed Bázíd Khill a gof rnor. Sirhind in 1761. In December 1762 the Sikhs attacked Sirhind and killed Zain Khán at Manhera, near Sirhind, and the country fell into the nds of Mahárája Alá Singh.

Sirhind is not a place of trade, only mirch being exported. The taken and anglo-vernacular middle school are in a sarái. The taken also

¹ T. N., pages 464.465.

E. H. I., Volume II, pages 200, 302, 355, 333, 372, all in T. N.

In the original of Farishta Rehani is given.

Fide Land of the Five Rivers, page 228, by David Ross, C.I.E., F.R.G.S.

^{*} Vide Panth Parkash, page 351, by Bhái Gián Singh. According to Latif's History of the Punjab the name of the governor was Wazir Khan.

[·] Vide Tarikh-i-Patiala, pages 56-60.

[PART A.

contains a police post and a post office. The ruins of Sirhind contain the CHAP. IV. mausoleum of Mujaddid-Alf-i-Sání, which is a fine building to which the Muhammadans in general and the nobility of Kabul in particular pay visits Plac-s of as a place of pilgrimage. Near it is the mausoleum of Rafí-ud-Dín, an interest. ancestor of Mujaddid-Alf-i-Sání, close to which is the rauzá of Khuája Sirhin1. M'asum, son of Mujaddid-Alf-i-Sani, and which is commonly known as rauzá chíní on account of its excellent mosaic work. The mausoleum of Shah Zaman of Kabul contains the tomb of his begam also. It is unknown whose ashes the two rauzás of Ustad and Shagird contain; it is said one of them was built by a master (ustad) mason and the other by his apprentice (shagird). There are two small mausoleums near the village Dera Mir Miran known as Háj-o-Táj. It is said that two begams (queens) named Háj-un-Nisá and Táj-un-Nisá of a king were interred there. Close to it is the rauzá of the daughter of Bahlol Lodhí containing an inscription which shows that she died in got A. H. in the time of Sikandar Lodhi. Gurdwara Fatehgarh (where the two sons of Guru Gobind Singh were buried alive) and gurdwara Joti Sarup (where they were afterwards burnt) are other places worth notice. There is also a large mosque begun by Sadhna, a Qasáí, the famous Bhagat, but never completed. Here is also a Jahází haveli built on the model of a ship. The extensive garden called the 'Am-o-Khás is walled in on all sides and contains some fine buildings. It now covers only a small area, but is stocked with various kinds of fruit trees, mangoes and oranges. It was planted by Sultán Háfiz, whose tomb is close by, and in the time of Shah Jahan, Kandi Beg brought a canal into it from the Sutlej. Near the garden is a well with 16 bidhs. It also contains a bhulbahlian, 'labyrinth,' since repaired, and a large bridge under which the Sirhind choá passes. Sirhind was the birthplace of the poet Násir Alí.

Srinagar.

Srínagar, a village in pargana Srínagar, Pinjaur tahsíi and nizámat, lies on the slope of the Krol hill in 30° 58' N. and 77° 11' E., half a mile from Kandeghåt Station (on the Kálka-Simla Railway). It contains a kothí or summer house of the Mahárája and a garden on the model of that at Pinjaur. Its climate and water are excellent. It has a police station, primary school and dispensary. Its population in 1901 was 100.

SUNAM TAHSIL.

Sinam is the westernmost tahsil of the Karmgarh nizamat lying k 40' and 76° 12' E. and 29° 44' and 30° 14' N., with a rea of 492 square miles. It has a population (1901) of 121,498 souls as 122,484 in 1891, and contains the town of SUNAM, its head-quarte. th 122 villages. Its land revenue with cesses amounted in 1903-0. P. 2,48,273.

SUNAM TOWN.

The 'own of Sunam, the head-quarters of the tahsil of that name (in niza-

3	Yea. of censu	s.	Persons.	Males.	Females.
1881	44.	.,.	12,223	6,379	5,844
1891	808	***	10,869	5,732	5.137
1901			10,069	5,458	4,611

mat Karmgarh) is on the Ludhiána-Jákhal Railway, 43 miles west of Patiála, with which it is connected by a metalled road. The population in 1881, 1891 and 1901 is shown in the margin and its constitution by religions in the Table 7 of

Part B. The marked decrease in 1891 as compared with 1881

CHAP. IV.
Places of interest.
Sunám Town.

was due to its not being on a line of rail. The construction of the Ludhiána-Jákhal line recently opened appears to have already arrested its decay, but being situated near a choá it is not a healthy town. Sunám is a place of great antiquity. Originally founded near the Súraj Kund, of which some remains are still to be seen, it was called Súrajpur. The modern town was built within the walls of an old fort into which its inhabitants were driven to take refuge, and it is divided into two parts, one in the citadel of the fort, and the other on the low land around it. It is 792 feet above sea-level. Though now of little importance, Sunam played a great part in the history of the Punjab after the Muhammadan invasion, and Al-Berúní mentions it as a famous place of the period. Sunám in Sanskrit means a sacred name, but some say that it was named after Sona, a Gujari, who guided Muhammad of Ghor to Bhatinda and asked this boon as her reward. Others accept a derivation from Sanám, which in Arabic means the hump of a camel. When Qutb-ud-Din Ibák saw that the place had this shape he named it Sunám, but this etymology is untenable, as the town is only said to have assumed its present shape after Taimúr's invasion. Sunám was held by Hindu Rájas till conquered by Muhammad of Ghor. Sultán Shams-ud-Dín Altmash gave it to his page Sher Khán in jágir. Ghiás-ud-Dín Balban gave it to Timar Khán, with Samána, on the death of his cousin Sher Khán, and subsequently conferred it on his own son Bughrá Khán.4 Under Muham. mad Shah Tughlaq its dependent tribes revolted. Firoz Shah⁵ brought a canal through Sirhind and Mansurpur to the town in 1360,6 and in 1398 Taimúr⁷ attacked it. It is an ancient site, and by digging 40 or 50 feet deep statues, big bricks and bones are found. In the time of Akbar it was a pareana of haveli Sirhind. In the rainy season the water of the Sunam choá surrounds the town, and it was formerly difficult to cross it in order to go to the neighbouring villages in seasons of heavy rain, but the people have now built a bridge over the choá. Nearly all the houses are of pakká brick. The Chauhatta, Katehra and Bara Bázár are the most important bázárs. At first its mahallas were named after the castes that occupied them, but now there is no such distinction. The important streets are the Sírewálá, Bandewálá, Gauryánwálá and Mahalla Rája Rám. Sunam is noted for its cotton work, and chautahi, khes, pagri, palangposh and jájams are made. A plain chautahí costs Rs. 16, a khes Rs. 5-8-0, a pagri Rs. 3 and a palangposh Rs. 2, but these manufactures are decreasing daily. Fine qalamdans and boxes are also made. Grain if morted. Brassware is imported from Nábha and Patiála, and gur and khana no. United Provinces. The tahsil is inside the town, which possesses a place office, anglo-vernacular middle school, police station and hospital. The is a saráí in the chauhatla, and various fine buildings with two or three treys, The chhatta of Rája Rám was once a famous building. There are turee tanks, the Súrai Kund, Sítá Sar and Ganga taláb. A mosque dates from the time of Akbar, and its shrines have been described in Chapter I, Sed on C.

A. D. 1341-42.

¹ Tárík-i-Hind by Lála Lajp:t Rái, Pleader, Part I, p. 159.

^{2 (}Tradition) (Tabagat-Akbarf).

³ Briggs, Volume I, pages 259-60.

⁴ E H. I, III, 109 and 115.

[.] Briggs, Volume I, p. 453.

briggs, volume 1, p. 453

⁶ Ibid, IV, p. 11.

⁷ Swáteh-un-Nawar, a Persian book.

JIND STATE.

JIND STATE.

CHAPTER I.-DESCRIPTIVE.

Section A.-Physical Aspects.

ind, though the second in area, is the smallest in population of the CHAP. I., A. afee Phylkián States, containing as it does the sterile Bágar tract of Descriptive. Dádrí tahsíl with its sparse population ever ready to emigrate in bad seasons. The State contains 7 towns and 439 villages, and has a total Physical area of 1,268 square miles with a population (according to the census Aspects. of March 1st, 1901) of 282,003 souls, giving an average density of General descrip-224 persons to the square mile. The State consists of three separate tion. tracts, viz., Sangrúr, Jínd and Dádrí. The tahsíl of Sangrúr is somewhat scattered, and comprises four ilúqus separated from one another by British territory or portions of the States of Patiála and Nábha. These four ilágas are (1) Sangrúr, which on the north is mostly bounded by Patiála and Nábha territories, on the east by the Bhawanigarh nisámat of Patiála; on the south by the Sunam tahsil of that State and the village of Kharial in the Kaithal tahsil of Karnál; on the west by the Barnála tahsil of Patiála and the Dhanaula thána of Nábha; and on the north again by Nábha territory interspersed with that of Patiála. It contains I town and 43 villages, with a population (1901) of 36,598 souls and an area of 100 square miles; (2) Kulárán, which is mainly surrounded by Patiála territory, lies 20 miles east of Sangrúr, and comprises 33 villages, with a population (1901) of 14,976 souls and an area of 66 square miles; (3) Bázídpur, a small ilága comprising two islands of the State territory, the northern island including four and the southern three villages only. . The total area of this iláqu is only 9 square miles and the population in 1901 was 2,361 souls; and (4) Balanwali, a larger iláqa lying 48 miles west of Sangrur and comprising three separate islands of Jind territory, namely, (i) the Bálánwálí ilága properly so called, including the town of that name with 10 villages. It is bounded on the north-east by Nábha territory, on the east and south by that of Patiala, and on the west by the Mahrai pargana of the tria tahsil in the Ferozepore District: (ii) to the north of this the main island lies the large village of Dialpura, held in jagir by the Sardárs of Riálpura; it is surrounded by the territories of Nábha on the south-east, in Mahráj pargana of Ferozepore on the south-west, and Patiála on the h-west: (iii) south of Bálánwálí lie the two isolated villages of Mansa and Burj, which are entirely surrounded by Patiála territory. The Bálánwálí ilága had a population of 10,746 souls in 1901, and its area is 57 square miles. The tahsil of Jind is a compact triangle, and is almost entirely surrounded by British territory, being bounded on the north by the Narwana tahsil of the Patiala State and the Kaithal tahsil (District Karnál), on the east by tahsíl Pánipat (Karnál District); on the south-east by the Gohana sub-tahsil, on the south by the Rohtak tahsil (Rohtak District), and on the west by the Hánsí tahsíl (Hissár District). This tahsíl contains 2 towns and 163 villages, with a population (1901) of 124,954 souls and an area of 464 square miles. Its greatest length from east to west is 36 miles; its greatest width from north to south is 24½ miles. compact tahsil of Dadri lies directly to the south of Jind, but is separated from it by the Rohtak tahsil, which with tahsil Jhajjar, also in the Rohtak District, bounds it on the east. On the south this pargana adjoins the State of Dujána, the Báwal nizámat of Nábha, and the

CHAP. I, A. PHYSICAL

ASPECTS. General descrip-

Mohindargarh nisámat of Patiála; on the west it is bounded by the Lohárú State, and on the north-west by the Bhawani tahsil of Hissar. Descriptive. tahsil, 30 miles long from north-east to south-east and 23 broad from northwest to south-west, has an area of 562 square miles. It contains 3 towns and 181 villages, with a population (1901) of 92,368 souls. The tahsil of Sangrur lies almost entirely in the great tract known as the Jangal, only the seven villages round Bázídpur being situated in Owing to the canals, however, the water-level is the Pawadh. generally high, being only 30 feet below the surface in the Sangrúr 21áqa, and from 25 feet to 32 feet in Bázídpur and Kulárán, but in the unirrigated iláqa of Bálánwálí it is 150 feet from the surface. Ind tahsil lies entirely in the Bángar and includes a part of the Nardak or Kurukshetra, the holy land of the Hindus in the Jumna Valley. Water lies at 120 feet or so below the surface. The Dadrí iliga of Dadrí tahsíl lies, in the Hariána and Bádhra, in the Bágar, a tract of sandy soil interspersed with shifting sand-hills, though water is only 50 feet to 54 feet below the surface. Well-cultivation is only possible in this tract on a limited scale on account of these sand-hills. The Bagar tract has a hot, dry climate, being exposed to violent sand-storms from the Bikaner desert in the hot season.

River system.

The Jind State is traversed by no great rivers. The Choa nála enters it from Patiála territory near the village of Ghabdán, passes through Balwahar, Sajúma, Gaggarpur and Kular Khurd, thus traversing the Sangrur iláqa, and thence re-enters Patiala territory near Sunám. This stream flows only in the rainy season, but when in flood it attains a width of one mile near Ghabdan and Kular Khurd, cutting off communication with these villages sometimes for two or three days. Its flood waters are beneficial to the lands which they cover. The Jhambowálí choi is a small torrent which only flows in the rains, past Bázíd-pur and Muhammadpur in the Bázídpur iláqa, and thence traversing the intervening Patiála villages, enters the Kulárán ilága at Sahjpura, and passes through Dharmgarh and Buzurg. Its greatest breadth in the rainy season is, however, only 12 feet, but its flood waters fertilize a certain amount of land on its banks. The Ghaggar stream only traverses the extreme south-east corner of the Kulárán iláqa, passing through the villages of Saparheri, Usmanpur and Ratnheri for about 5 or 6 miles. In the rainy season its breadth extends to some 3 miles near Saparherí and Ratnheri, and at Usmanpur it is crossed by a ferry at this season. When in full flood the Ghaggar does a certain amount of Landige to crops, but on the whole its flood waters do good and fertilize the lands they cover. Tahsil Dádrí, which has no canal irrigation, is watered by Dohán, a stream which rises in the lands of Ghoghu and Bhagaur, to ages of the Jaipur State, whence it flows past the Patiala town of Kanadand thereafter irrigates the Jind villages of Palári, Badhwána, Jáwa, Jhojhu Kalán, Balálí, Abidpura, Mandaula, Kaliána and Dádrí for some 15 or 16 miles, disappearing in the dákar land of Kalyawas in Rohtak. When in flood in the rainy season, it is used to fertilize the lands below its level for two or three years, but it was apt in years of heavy rainfall to cause damage both to houses and crops, and is now controlled by three dams, of which the first, raised in 1874, lies between the roads leading from Dádrí to Kaliána and Jhajjar, while the second is between those leading to the Dádrí railway station and the Johawala tank near the town, and the third, made in 1886, adjoins Dádrí station, lying between the road leading from the town to Rawaldi and that leading from the town to the station. The worst floods occurred in 1862 and 1885. In the latter year considerable damage was done in the town of Dádrí both to private property and to the State khátás or grain stores, which were destroyed. The loss to the

State alone was estimated at a lakh of rupees. The bands, which kept the CHAP. I.A. water of the Dohan from entering the town, also prevented the surface Descriptive. drainage of the town itself from finding an outlet, and thus injury to the place resulted.

PHYSICAL

ASPECTS:

The tahsils of Jind and Sangrur consist of undulating plains whose Hills. monotony is broken only by shifting sand-hills, but in Dadri tahsil there are also hills or kopjes, some 34 in number, which are off-shoots of the Arayalli Range. Of these the largest is Kaliana, a hill six miles southof Dádrí, covered with jál trees, with an area of 282 acres. From it a soft pliant sand-stone (sangi-larzín) and a hard stone used for mills (chakkis), mortars (ukhals) and building purposes is quarried. At its foot lies the township which bears its name. Ataila Kalán and Síswála are two hills lying close together, 12 miles south-west of Dadrí. The latter abounds in the gum-yielding kher tree, and salajit stone is also found in small quantities. These two hills cover an area of 1,340 acres. Further to the south-west, 20 miles from Dádrí, is the Kadma hill, which lies partly in Patiála. The part lying in this State has an area of 770 acres, and is also covered with kher trees. Other hills are Duhla (area 370 acres) near Kheri Battar village, Kapúri (54 acres) near the hamlet of that name, and small hills near Mánakawás and Pándwán villages. Kapúrí hill yields a few crystals.

The climate varies in different parts of the State. The Jind tahsil Climate. which is irrigated is moist and unhealthy. Dádrí is very dry, sandy, and healthy, while Sangrur comes between the two in these respects. The minimum temperature at Sangrur is 41° in January and the maximum 104° in June. The average rainfall for the last ten years is 17:02 inches at Sangrúr, 16:49 at Jind, and 10:39 at Dádrí.

In the villages of Sangrur tahsil well water is generally used for Water-supply. drinking, the water of the tank or pond (johar) being only used for bathing and watering cattle. The water-level is not very deep except in the Bálánwali iláqa, where it varies from 100 to 150 feet, and the construction of wells entailing great expense wells are very few. In Jind tahsil generally, as the water-level is very deep, the johars are used for drinking, those near the canal or itse vijbahas being supplied from them in time of drought. The johars of the barani tract, however, run dry in dry weather, causing great suffering to the cattle, and water has to be carried from village to village in C. This is especially the case in the villages adjoining the Rohtak and Districts. In Dadri tahsil, where there are no canals, the villagers exter much from scarcity of water, as that in the wells is generally brackish. The larger villages and towns have deep tanks with pakká gháts, which are full in the rainy season, but run dry in seasons of drought, when the villagers suffer considerably and are often compelled to abandon their homes. In some villages drinking wells are dug on the banks of the johars, so as to allow the water to filter into them, and this has the effect of making the well-water sweet. An aperture (mori) is sometimes made in the well cylinder, so that it communicates with the tank when the latter is full, and water is then let into the well. This also helps to keep the well water sweet.

The fauna and flora are much the same here as in the adjoining parts Fauna and flore. of Patiala, and the geological formation is also identical with that of the Patiála plains.

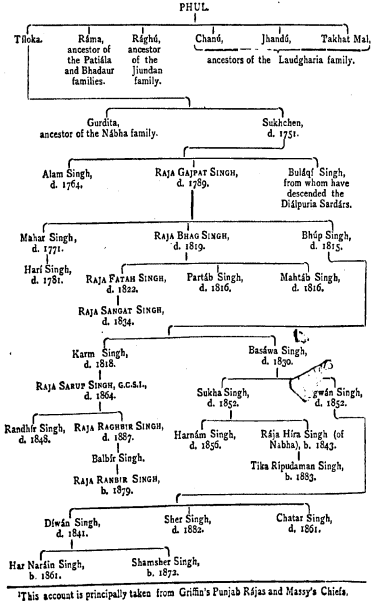
Section B.—History.

CHAP. I, B. Descriptive. HISTORY. Early history.

The history of Jind as a separate and ruling State dates from 1763, in which year the confederate Sikhs having captured Sirhind town from the governor to whom Ahmad Sháh Dúrání had entrusted it, partitioned the old Mughal province of Sirhind. Prior to that year Sukhchen, grandson of Phúl, the ancestor of all the Phúlkián families, had been a mere rural notable. On his death in 1751 Bálánwálí, which he had founded, fell to Alam Singh, his eldest son, Badrúkhán to his second son Gajpat Singh, and Diálpura to Bulágí.

Genealogical table of Rajás of Ifad and Nábha.

The pedigree of the present Rajas of Jind and Nabha is given below:-



[PART A.

On Alam Singh's death in 1754 Bálánwálí also fell to Gajpat Singh, who CHAP. I., B. was the most adventurous of the three brothers, and had in 1755 conquered Descriptive. the Imperial parganas of Jind and Salidon and overrun Panipat and History. Karnál, though he was not strong enough to hold them. In 1766 Gajpat Singh made Jind town his capital. Nevertheless he remained a vassal of Albarona. the Delhi empire and continued to pay tribute, obtaining in return in 1772 Conquest of Jind an Imperial firmán which gave him the title of Rája and the right to coin and Sasidon. money in his own name. In 1773 in consequence of a quarrel with the Rája of Nábha he attacked Amloh, Bhádson and Sangrúr which were in the Nábha territories, and though compelled by the Rája of Patiála to re quish the two former places, he succeeded in retaining the latter, and it has ever since remained part of the Jind State. In the next year, however, the Delhi government made an attempt to recover Jind, but the Phúlkian States combined to resist the attack, and it was repulsed. Gajpat Singh then built the fort at the town of Jind in 1775, and soon after this Jind and Patiála joined in an invasion of Rohtak, but the Mughal power was strong enough to compel them to give up most of their conquests, and Jind only retained Panjgirain. Again in 1780 the allies marched on Meerut, but were defeated, and Gajpat Singh was taken prisoner by the Muhammadan general. His release was only secured by payment of a heavy ransom. He died in 1786 and was succeeded by his son. Bhág Singh, inheriting the title of Raja with the territories of Jind and Safidon, and Bhup Singh obtaining Badrúkhán.

Rája Gajpat Singh's daughter, Bíbí Ráj Kaur, married Sardár Bhág Singh, A.D. Máhán Singh, Sukarchakia, and became the mother of Mahárája Raniít 1789-1819. Singh. Gajpat Singh's position on the north-western corner of the Rohtak country made it easy for him to invade Gohana and Hissar whenever the Mahrattas happened to have their hands full elsewhere; and he and his son Bhág Singh ultimately farmed these territories as lessees of the Mahrattas, and held them until the beginning of the last century. Rája Bhág Singh had shrewdly held aloof from the combination against the British; and when Scindia's power in Northern India was ultimately broken, and he was obliged, under the Treaty of the 30th of December 1803, to surrender his possessions west of the Jumna, Lord Lake rewarded Bhág Singh by confirming his title in the Gohána estates. He afterwards accompanied Lord Lake as far as the Beas in his pursuit of Jaswant Ráo Holkar, and he was sent as an envoy to his nephew, Mahárája Ranjít Singh, to dissuade him from assisting the fugitive prince. The mission was successful. Holkar was compelled to leave the Punjab, and Bhág Singh received as his reward the pargona of Bawana to the south-west of Panipat. The history is njít Singh's interference in the Phúlkián States has been given above (p. 18). From Ranjít Singh, Rájá Bhág Singh received the territory now included in the Ludhiána District, comprising Jhandiála, Ráikot,

Troublous times followed. Sangat Singh who succeeded his father Saróp Singh, Fatch Singh was obliged for a period to desert his capital and make over A.D. 1837-1864. the administration to foreign hands. Matters, however, mended after his death, in 1834. Sangat Singh had no son, and the question of escheat arose in the absence of direct heirs, though the collateral claimants were many. Orders were finally passed, in 1837, in favour of Sarúp Singh of Bazidpur, a third cousin of the deceased Raja, as the nearest male heir. But he was held to have no right to succeed to more territory than was possessed by his great-grandfather, Gajpat Singh, through whom he derived his title. This territory consisted of Jind proper and nine other parganas, containing 322 villages, with a revenue of Rs. 2,36,000. Estates

Bassián and Jagráon. He died in 1819 after ruling 20 years, and was

succeeded by his son Fateh Singh, who died in 1822.

A. D. 1764-1780.

CHAP. I. B. HISTORY.

yielding Rs. 1,82,000 were resumed by the British Government as escheats, including the acquisitions of Rája Bhág Singh in and near Ludhiána, Pánípat, Descriptive. Hánsí and Hissár, and when Kaithal was resumed in 1843 the Mahalán Ghabdán parguna was given to Jind in exchange for a part of Safidon.

Rája Sarúp Singh's belp to the British Goverament. A.D. 1845.

Before the outbreak of the 1st Sikh War the Raja of Jind was in close alliance with Patiála against Rája Devindar Singh of Nábha. His attitude! to the British Government, however, was anything but friendly in 1845, until a fine of Rs. 10,000 for failure to supply transport, when called upon, recalled him to his allegiance and a belief in the power of the British. Consequently in the 1st Sikh War his conduct was exemplary. The vertions of his people in providing supplies and carriage were great; his cartingent served with the British troops, and a Jind detachment which accompanied the Patiála contingent to Ghunghrána under Captain Hay was highly praised by that officer for its steady conduct and discipline. Later on a detachment accompanied the expedition to Kashmír, where a revolt was in progress against Mahárája Guláb Singh, Jínd received in reward a grant of land of the annual value of Rs. 3,000, while the fine of the previous year was remitted. Another grant, yielding Rs. 1,000, was shortly afterwards added in consideration of the abolition of the State transit dues. In 1847 the Rája received a sanad by which the British Government engaged never to demand from him or his successors tribute or revenue, or commutation in lieu of troops; the Rája on his part promising to aid the British with all his resources in case of war, to maintain the military roads, and to suppress sati, slave-dealing and infanticide in his territories. When the 2nd Sikh War broke out Rája Sarúp Singh offered to lead his troops in person to join the British army at Lahore. He was warmly thanked for the offer and the loyalty which had prompted it, though the services of himself and his troops were declined.

A.D. 1847.

Rája Sarúp Singh's help and loyalty in Muti-A.D. 1857.

Rája Sarúp Singh's loyalty was again conspicuous during the Mutiny. He occupied the cantonment of Karnál with 800 men, and held the ferry over the Jumna at Bhágpat, twenty miles north of Delhi, thus enabling the Meerut force to join Sir H. Barnard's column. The Rája was personally engaged in the battle of Alipur on the 8th of June and received the congratulations of the commander-in-chief, who presented him with one of the captured guns. At the end of June the Raja was compelled to pay a flying visit to Jind as the rebels of Hánsi, Rohtak and Hissar had induced some of his villages to revolt. He returned to Delhi on the 9th of September, where his contingent ultimately took a prominent part in the assault on the city, scaling the walls with the British troops, and losing many of their number in killed and wounded. Rája Sarúp Singh was the only chief who was present with the army at Delhi. He was further active the foot in sending supplies to the besieging force and in keeping open r lines of communication and preserving order in the districts adjoining his State. The commissary-general declared that but for the timely supplies furnished by the Rája the quantity of stores would at first have been insufficient for the troops. After the fall of Delhi the Raja sent 200 men with General Van Cortlandt to Hánsí, 110 more with Colonel R. Lawrence to Jhajjar, while 250 remained to garrison Rohtak. The Governor-General in his notificacation of November 5th, 1857, said that the steady support of the Raja of Jind called for the marked thanks of the Government. These splendid services received a fitting reward in the grant of the Dádrí territory, covering nearly 600 square miles, forfeited on account of the rebellion of its Nawab. This territory now yields a revenue of over two lakhs of rupees per annum. He was also given 13 villages, assessed at Rs. 1,38,000, in the Kulárán pargana, close to Sangrúr, where the Rája now has his capital, and a house at Delhi, valued at Rs. 6,000, together with additional

Grant of Dádri.

PART A.

Mutiny.

honorary titles, was conferred on him. His salute was raised to eleven guns; CHAP. I, B. and, like the other Phúlkián chiefs, he received a sanad granting him the Descriptive. power of adoption in case of the failure of natural heirs, and legalising the HISTORY. appointment of a successor by the two other Phúlkián chiefs in the event of the Rájas dying without nominating an heir. Various small transfers Rája Sarúp of isolated villages were made between Jind and the British Government and loyalty in in the next few years, tending to consolidate the State territories.

Rája Sarúp Singh died in 1864. He is described as 'in person and presence eminently princely. The stalwart Sikh race could hardly show a taller o a stronger man. Clad in armour, as he loved to be, at the head of his troops, there was perhaps no other prince in India who bore himself so gallantly and looked so true a soldier. The British Government has never had an ally more true in heart than Sarup Singh, who served it from affection and not from fear." The Rája had been nominated a Knight Grand Commander of the Star of India a few months before his death. He was suc- Raja Raghbir ceeded by his son, Raghbir Singh, who was in every way worthy of his Singh, father. Immediately after his installation he was called upon to put down 1887. a serious insurrection in the newly-acquired territory of Dadrí. The people objected to the new revenue assessment which had been based upon the British system, though the rates were much heavier than those prevailing in the neighbouring British Districts. Fifty villages broke out in open revolt, the police station of Badhra was seized, and rude retrenchments thrown up outside some of the villages, while the semi-civilised tribes of Bikáner and Shekháwatí were invited to help, on promise of plunder and pay. Rája Raghbir Singh lost no time in hurrying to the scene of the disturbances with about two thousand men of all arms. The village of Charkí, where the ringleaders of the rebellion had entrenched themselves, was carried by assault, two other villages were treated in like manner, and within six weeks of the outbreak the country was again prefectly quiet.

The Rája rendered prompt assistance to the British Government on Assistance in the occasion of the Kúka outbreak in 1872. He sent two guns, a troop of Kúka outbreak. horse, and two companies of infantry to Maler Kotla at the request of the A.D. 1872. Deputy Commissioner of Ludhiána, and the rising was effectually suppressed.

When the 2nd Afghan War broke out in 1878 the British Govern- Help in the 2nd ment accepted the loyal offer of Rája Raghbír Singh to furnish a contingent. Afghán War. The Jind force consisting of 500 sepoys, 200 sawars, with a large staff and two guns, arrived at Thal in May 1879 and rendered useful service on the line of communications. The honorary title of Rájá-i-Rájgán was conferred on the ja of Jind in perpetuity, and Sardár Jagat Singh, the State Political the Rer, was decorated with the C. I. E., while Sardár Ratan Singh, commanding the contingent, received a sword. A similar offer in the Egyptian Campaign of 1882 was declined with a suitable recognition of the Rája's loyalty.

Rája Raghbír Singh was indefatigable in his efforts to promote the Rája Raghbír prosperity, material and otherwise, of his people. He rebuilt the town of Singh's interest Sangrur, modelling it largely on Jaipur, and made many improvements in manufactur Jind, Dadri and Sasidon. He established daily distributions of alms (sada barat), and contributed large sums to religious institutions at various places in the State and elsewhere. Besides the routine business of the State, to which he devoted a large part of the day, the Raja was keenly interested in encouraging local arts and manufactures. He sent various workmen in g old, silver, wood, etc., to learn the higher branches of their crafts at Rúrkí

[&]quot;Rájas of the Punjab, page 374.

CHAP. I. B.

Rája Raghbír Singh's interest in arts and manufactures. A,D, 1887.

A.D. 1899.

and other centres. He practically created the carpet industry of Sangrúr Descriptive. and made a great collection of objects of art. In this way he gave a great stimulus to local talent, and Jind is undoubtedly the first of the Phulkian States as regards artistic manufactures. This able and enlightened ruler died in 1887, and his death was a loss to the province. His only son Balbir Singh had died during his father's lifetime, leaving a young son, Ranbír Singh, to succeed to the gaddi. Rája Ranbír Singh, born in 1879, was then only 8 years old at his accession, and a Council of Regency was appointed to carry on the administration until he attained majority. Full powers were given him in November 1899 in a darbar held at Sangran

> An account of the relations of the Phúlkián States with the British Government has been given above (page 48). The services of the Imperial Service Jind Infantry in Tirah will be noticed below in Chapter III, Section G (Army)

ANTIQUITIES.

The Kuruk. shetra.

The famous battle-field of Kurukshetra, where the Kauravás and Pandavás fought for eighteen days, is situated on the south side of Thánesar, 30 miles south of Ambala in the Punjab, and an account of its antiquities will be found described in Cunningham's Archwological Survey Reports, Vol. XIV, p. 86. Given below is a note by L. Raghunáth Dás, Superintendent of Ethnography in the Jind State, which relates to that part of the Kurukshetra which lies in that State and forms the southern border of the sacred territory, lying west of Pánípat and including Sasidon and Jind, the two ancient towns which are the most important places in the south as Thánesar and Pehoa are in the north of the Kurukshetra. The details of the various temples, shrines and places of pilgrimage in this tract do not lend countenance to Cunningham's suspicion that both Kaithal and Jind have been included in the holy circuit in recent times to gratify the Sikh Rájas of those places. The archæological remains of the southern Kurukshetra do not appear to have ever been examined by an expert, though the whole territory would probably repay systematic exploration. The note is as follows:-

- (1) At Baraud in the Sasidon ilága, and 3½ miles to the north-east of the town of Sasidon, is a temple of Mahádeo, which is said to date from the Sat Yuga. It is visited by the people on the Shivarátris, and as there are no pujáris, the villagers here perform worship themselves.
- (2) At Sasidon itself there are three ancient tiraths and temples, supposed to have been built towards the close of the Dwarf suga, namely, Nágeshvara Mahádeva, Nága-Damaní Deví (or Bhawa eví) and Nága Kshetra. The legend goes that at the end of the Dwapar Yuga a Rája Paríksit was bitten by a serpent, Taksaka. To avenge him, his son Rája Janamejaya established the images of Nagecvara Mahadeva and Naga-Damaní Deví (the goddess who slaughters serpents) in the temples and invoked them. He then made a bedi hawan, or place of sacred fire, and held a holocaust of the snakes with their shaktis (powers). (i) Nageshvara Mahadeva.—This temple, which lies on a tank, contains an idol of Nágeshvara Mahádeva, and fairs are held here on the 13th and 14th of Sawan and Phagan in the dark half of the month. shipper here is believed to obtain Nága-loka. (ii) The Bhawan Deviji or temple of the goddess.—This temple contains an idol of Naga-Damani Devi. Fairs are held on the 7th and 9th of Asauj and Chet sudi. The temple was rebuilt by Raja Raghbir Singh of Jind in Sambat 1943. (iii) The Naga Kshetra tank.—The tank was rebuilt by Raja Raghbir Singh in the same year, and the tirath of Naga Kshetra is the

PART A.

place where the snakes were slaughtered and hence is called Sarap Daman. CHAP. I. B. Bathing in it is believed to set one free from the fear of Nágas (snakes). The temple of Srí Krishna here was also erected by Rája Raghbír Descriptive. Singh in the same year. Its fair is held on the 8th of Bhádon badí. HISTORY. The administration of the above temples is in the hands of the State Antiquities. authorities, three Gaur Brahmans of the Kaushika gotra being nominated as pujáris and paid by the State.

- (3) Mahádeva.—There is also a temple of Mahádeva at Pájú Kalán in the S sidon ilága, 3 miles north-west of Sasidon. It is on the Párásar tank, so alled because Párásara Rishí performed penances here. It also dates from the Sat Yuga, and its fairs are held on the 13th and 14th of Sawan and Phágan badi. People also bathe here on every Sunday in Sáwan. It is in charge of a Shami Bairagí of the Ramanandí order, who must remain celibate.
- (4) The Singhí Rikh tank at Sanghána, 4 miles west of Safídon, owes its name to Singhí-Rikh, the Rishí who worshipped there. Bathing in it on a parab or fête day is meritorious.
- (5) There is also a temple of Mahadeva at Hat, 6 miles south-west of Sasidon in the same ilága on the Panch Nid. It has been in existence since the Sat Yug, and to bathe in its tank is equivalent in spiritual efficacy to performing 5 jags. There are fairs here on the same dates as at Pájú Kalán, but no regular pujáris are appointed, though occasionally a Shámi (Bairágí), a Brahmachárí, a Gosain or a Sádhu may halt here in his wanderings. Two miles from Hat is the Aranbak Yaksha, one of the four yakshas or monsters, who guarded the four corners of the battle-field.
- (6) The Súraj Kund tank at Kálwá, $9\frac{1}{2}$ miles south-west of Salídon in the same $il\acute{a}qa$, is believed to owe its origin to Súraj Naráin, and bathing in it at any time, but more specially on a Sunday, is held to avert the súraj grah or evil influence of the sun god. The old temple of Súraj Bháwan at Súraj Kund, the ruins of which are still to be found, having been demolished, a new temple of Krishna and Rádhika was built by a Bairágí of Brij, whose chelás hold it in succession from him.
- (7) At Jámni, 12 miles west of Safidon, are a temple and tank of Jamadagni, father of Parashuráma. People bathe in the tank on Sundays and the puranmasi or 15th of every month. The temple is in the charge of a Shami of Ramanandi order, and has a muafi of 80 bigahs of land attached to it., 🗗
- (8) At Asan, which is at a distance of 14 miles in the south-west of Safidon, is an ancient tank, called Asvini-Kumara after the god in whose honour a Rishi did penance there. The legend in the Vamana Purana goes that an ugly Rishi, being laughed at in the assembly of the sages. did penance and invoked the god Ashvini-Kumára, who appeared before him, and bestowed on him beauty, saying "be beautiful after bathing in this tank." Hence bathing in it on Tuesday is believed to enhance one's beauty.
- (9) At Baráh Kalán, which is 17 miles south-west of Sasídon, are the tank and temple of Baráhjí Bhagwán, commemorating Vishnu's varáha or

Panch Nid, the place where 5 tiraths were connected with 5 channels by Hat Kaish Mahadeo (Bawan Puran).

CHAP. I, B.
Descriptive.
History.
Antiquities.

boar incarnation. The fair is held on the 11th and 12th of Bhádon sudi. Bathing in the tank and worshipping the god Baráh are believed to secure the highest place in heaven. The Chandar-Kup or Moonwell Tírath, built here in honour of the moon (Soma Deva), is an ancient cave in which water collects in the rainy season, and in this water the moon is supposed to have bathed. Her evil influence is averted by bathing here on the 11th and 12th of Bhádon sudi or on a Monday. The Sapt-Rishí Kund or tank of the Seven Rishís is also here. The legend in the Tilak Gyán Granth is that the seven Rishís, Ranbuká, etc., came here after visiting the tiraths or takis of Kurukshetra, and made their kutí (resting-place) and hawan kund have. After a time they went to Pindtárak (Pindára). It is of spiritual benefit to bathe in it on the days mentioned above or on any sacred day. A Súraj Kund is also here, bathing in which is as meritorious as performing worship at an eclipse of the sun. The bathing day is Sunday. There is also a Chandar Kund, to bathe in which is equal to worshipping at an eclipse of the moon. The bathing day is Monday.

- (10) At Pindára, which is 20 miles south-west of Sasídon, is another Soma Tírath, with a temple of Soma Ishar Mahádeo, sacred to the moon and the planet Shukra (Venus). This tank is visited by many thousands of people, often from distant places, at a Somáwati Amáwas, or a Monday which falls on the day before a new moon, and a fair is also held on the 13th and 14th badí both in Phágan and Sáwan. At a Somáwati Amáwas pilgrims offer pinddán, balls of rice-flour, for the benefit of deceased ancestors, and this is as efficacious as a pilgrimage to Gaya. Alms offered on such an occasion are also equal in merit to the performance of a Rájsu Jag.
- which owes its name to this temple, and which is 22 miles southwest of Sassidon, was built by Yudhisthira and his brothers, the Pandávas, before their fight with the Kauravas. A tank called the Súraj Kund lies'in front of the temple and is now filled with canal water. On the tank of Somnáth, in the town of Jínd, are the temples of Mahádeo called the Soma Ishwara shiválá and Mansá Deví. The tank derives its name from the Moon-god Soma, and by bathing in it one can reach the moon. On another tank, called the Jawalmál Ishwara, is another shiválá of Mahádeo bearing the same name as the tank. Bathing here is believed to free foul from the door (bonds) of transmigration. The Asankh Tírath at Jínd is an ancient tank so called because countless (asankh) rishís are said to have worshipped there. To bathe in it on a sacred day (parab) is equivalent to a pilgrimage to Badri Náth. Washing in the Asni Dhárá Tírath, also an extremely ancient tank, cleanses from sin if performed on a Thursday. In Sambat 1903 H. H. Rája Sarúp Singh built the Ráj Rajáshrí or Lord of the State Temple at Jínd. The fair is held on the 1st to the 9th of Chaít and Asauj sudí.
- (12) At Bará-ban is a temple to Grahí Deví, who was a Yakshaní goddess of Gráhá Rishi. A fair is held on the 7th and 8th of Chait and Asauj sudi. Visiting it is believed to avert sins. Here too is an

[PART A

ancient tank called the Punpunya, so called because Nar Singh washed CHAP. I, B. his hands in it a second time after killing Harnákash. Bathing in the kirt Sauch, while it also Descriptive. makes the bather more prudent. This village also contains a very HISTORY. old tank called the Kirt Sauch or place of hand-washing, so called Antiquities. because Nar Singh, the lion incarnation of Vishnu, killed the Daiyá or Demon Harnákash at this spot and washed his hands and feet in it. It is beneficial to bathe in it on a parab, and to do so is equivalent to performing a Pundrik Jag.

(13) At Ikas, which is 25 miles off Sasidon in the south-west direction, is the Hans, or 'Goose' tank, also called the Dhundu or 'seeking,' because here Krishna, after escaping from the Gopis, concealed himself in the guise of a goose (Hans is a symbol for soul) while they sought him in the same shape. It is customary to bathe in it on a Sunday in Sawan, or on any parab. Bathing in it is believed to be equivalent in merit to making a gift (pun) of 1,000 cows.

- (14) Rám Rái, which is at a distance of 28 miles in the south-west direction, is also a village of peculiar sanctity. It contains—(i) A temple to Paras Rám, adjoining which are the Rám Hirdh, Súraj Kund and San Hitha. The Ram Hirdh or 'Temple of Paras Ram' marks the spots where that hero destroyed the Chhatris. The legend in the Mahábhárata goes that "Paras Rám killed Sahansara Báhú (thousand armed) with all his sons and sainá, 'army,' and filled five kunds with blood, bathed himself in them and offered Til-anjli to his deceased father, Jamdagan, saying: 'It is the blood of those who killed you and took away your Kámdhainu cow.' Then Paras Rám took up his axe, and began slaughtering Kshatrávís," while the San Hitha is midway between the Rám Hirdh and the Súraj Kund. People bathe in these tanks on the 15th sudi of Kátik and Baisákh, after which they worship in the temple which contains images of Paras Rám and his parents Jamdagan and Ranbúká, feed Brahmans, and give alms to the poor. Also at an eclipse of the sun they bathe in the San Hitha tank and at an eclipse of the moon in the Ram Hirdh; by doing so they believe that they will reach Swarga (paradise). (ii) The temple of Kapal Yaksha is in the south-west of Ram Rai. The Yaksha was a door-keeper of the Kurukshetra. The temple is worshipped on the same days, and is in the charge of a Kanphatá Jogi. (iii) The temple of Anokhalí Mekhlá Deví, who was the Yakshaní of Kapal Yaksha, is in the charge of a Gaur Brahman. A fair is held on the same day: ...
- (15) At Pohkar Kheri, which is 29 miles south-west of Safidon. in the south-west of the village, is a tank of Pushkarjí, with a temple of Mahadeo. The name Pohkar is from Pushkar, meaning 'great purifier.' Here Brahma, Vishnu and Mahesh worshipped, and there is special worship of Mahadeo on the 13th and 14th badi of Phagan and Sawan, while bathing here on 15th sudi of Kátik or Baisákh (each a Súrojparab, or day sacred to the sun) is equivalent to performing a aswamedá or horse-sacrifice.
- (16) Dindá is a tank where Daryodhan is said to have hidden during the Mahábhárat battle and to have been caught by Rája Yudhishtar. Hence the name Dindú (dhúndna = to search).

Râm Hirdh is a place where the heart of Paras Râm was pleased, for Râm is for Paras Ram and hirdh means heart, .

JIND STATE.]

Population.

[PART A.

CHAP. I. C.

Section C.—Population.

Descriptive.

POPULATION.

Physical characteristics of the people:

The Sikhs.

The Sikhs, who are mostly found in tahsil Sangrúr, stand first in physique. They are muscular, stout, tall, often attaining six 'feet, handsome, with reddish brown complexion and generally long lived. Besides being good husbandmen they make excellent soldiers, as they still possess the military spirit infused by Guru Govind Singh. The following kabit describes the characteristics of the Sikhs:—

"Bunkre banast bir chhatri chhabile dhir;

Chhail chhake ras bir jawan khunsile hain.

Sohat samasrů safá sudhe shiyám sít;

Ainthdúr búnkre muchhaire samíle hain.

Lochan hansun hain te risaun hain rahen bairan pai;

Bhon Lain bánk chharhí chhaun hain bhál lát khile hain.

Bánk sámile, set, pít, lál, níle;

Sab sohat sujile lál gúrú ke rangile hain."

"The Sikhs are well armed, handsome, brave, bold and resolute Kshatríyás, inspired with bravery and enthusiastic youths (jawán). They have flowing, well kept, straight beards whether black or white, curled and twisted moustaches, and smiling eyes which are terrible to their enemies. They have curved, over-strained eyebrows and reddish brown shining foreheads. They are well dressed in white, yellow, red or blue clothes and all are good-looking. They are gay fellows beloved of the Guru."

The jats.

Next to them in physique are the Jats of tahsils Jind and Dádri, who are the backbone of the agriculturists. They range from 5 feet 4 inches to 6 in height and can carry 2 to 3 maunds. Their women take a large share in cultivation and are generally stalwart, leading healthy lives, often attaining the age of 70 years. The Jats are not given to pleasure, their wants are simple and easily satisfied, and they describe them thus—

Das chang? bail dekh wá das man berrí; Hakk hisábí nya, wá sák sir jeorí; Bhúrí bhains ká dúdh, wá rábargholná; Itná de kartár to bohr ná bolná.

"Let me see 10 good oxen and 10 maunds of mixed grain, fair justice and agreement with relatives and partners, and the milk of a gray buffalo and some rábari to stir into it God give me so much and I will not say another word." Reddish brown (gorá) colour, long pointed (súá) nose, deer-like eyes (mirgha nainí), thin red lips, and long deep black hair, are the characteristics of beauty according to the Jat ideas. The name of the tribe is pronounced Jat in tahsíl Sangrár, but Ját in Jínd and Dádrí.

The Ranghars, Ahirs and Rahbáris. The Ranghars in Jind tahsil are next to the Jats in physique, but they are spare in body, and are not such good cultivators as the Jats. They are more often addicted to theft. Their women lead a life of seclusion.

[PART A.

Ahírs and Rahbárís are not inferior in strength and personal appearance CHAP. I, C. to the Jats.

Descriptive.

Jind with 222 persons to the square mile stands 8th among the 16 Native States under the political control of the Punjab Government, in density of total population on total area. The density of the total population T_a and of the rural element, on the cultivated area, is 244 and 209 respectively. T_a The pressure of the latter on the culturable area is only 191.

POPULATION. Density. Table 6 of Part

Jahsil.	Population (1901).	Density.	The population and density of each tahsil is given in the margin, the
Jind	124,954	271	density shown being that
Sangrúr	64,681	267	of the total population on the total area.
Dádrí	92,368	165	the total area.

Density by tahsils.

The State contains 7 towns and 439 villages. The population of the Population of former is shown in the towns. Population Town. (1901). margin. Since 1891 the B. new capital of the State, Sangrúr 11,852 Sangrúr, shows a remark-Jind able increase of 34 per 8,047 cent. Safidon and Bálán-Dádrí 7,009 wálí also show increases of Salidon 4,832 5 and 11 per cent. respectively. All the rest Baund 3.735 have fallen, Baund and Ka-Kaliána 2,714 liána having declined very considerably, Baund by 15 Bálánwálí 2,298 and Kaliána by 14 per cent.

Only 14 per cent. of the State population live in towns. The average population of a village in the State is 550.

The villages in the three tahsils differ widely both in appearance and in Villages, the degree of comfort and prosperity which they have attained. The best are the Sikh villages of Sangrúr tahsíl, which have pakká havelís, the houses of the Sardars and wealthy Bania's being built entirely of brick, while the kuchhá houses are plastered, and for the most part kept scrupulously clean. On the outskirts of the village site are the mud huts or hovels of the village menials such as the Chamárs, Chúhrás, etc. In or close to each village there is usually a temple or gurdwara with a pond (johar) attached to it. The johar is generally surrounded by a thick fringe of large trees, chiefly nim, siris, pipal, banyan and kikar (acacia), and has a well-built ghat on its bank. Jat villages are generally built of sun-dried bricks, plastered over with mud and looking neat. Nearly all the Jat villages contain a lofty and handsome chaupál, hathái or paras (guest house) built of brick and several pakká havelis. some of the larger villages there are pakká shops which form a small bazár. In Dádrí tahsíl the Bágrí villages are poor and squalid, being often a mere cluster of huts in which a few families live, but the Muhammadan villages are in better condition. In some villages of this tahsíl and in Dádrí and Kaliána towns there are houses built of stone. Most of the villages in tahsils Jind and Dadri are ancient settlements of Jats and Rajpúts, Hindes and Muhammadans, the latter being called Ranghars, immigrants from Rajputana and elsewhere. These villages were grouped into tappás, some of which were named after the got which had founded or built the villages in the group,

CHAP. I. C. These tappás were-

Descriptive.		In tahsil Jind,	Nu	mber of villages.	In tahsíl Dádri.	Nun	ber of villages.
Population, Villages.	1. 2. 3. 4. 5. 6.	Chabutra Dhák Kandela Julána Barah Kanána	***	2 1 31 13	Phoghát Punwár Chogánwá Sangwán Sheorán	*** *** *** ***	20 31 6 55 43
	7. 8. 9. 10.	Rám Rái Lajwána Kai Kalwa Hat Saíidon	lán 	21 18 13 13 12 26	Haweli Pachisi Satganwa Total	***	11 8 9 183
		Total	•••	165		•	

These $tapp\acute{a}s$ still subsist in one respect, it being the custom for the brotherhood of a $g\acute{o}t$ within a $tapp\acute{a}$ to assemble when disputes occur regarding marriages or deaths or customs of the brotherhood, and settle them among themselves.

Flace names.

In tahsíl Sangrúr toppás do not exist, though villages are sound bearing the names of the Jat góts which settled them, e.g., Máhilán, Maurán, Kulárán. Similarly in Jínd tahsíl, Malúr takes its name from the Máwal Rájpúts, and there are villages named after Jats, Kumhárs, Rors, Brahmans, Gujars and Ahírs. There is also a village of Baniás and another of Bairágís. Frequently a village gets its name from the common ancestor of the proprietors, as Hetwál srom Het Rám; Dalamwála from Dálam; Páwalí from Pola Rám, and many others. The late Rája of Jínd sounded a number of villages and called them after various musical modes, Pílu Khera, Bhairon Khera, Rám Kalí, Málsarí, Sandhoí Khera (from the Sindhú mode), Bhág Khera and Sirí Rág.

Growth of population.

Table 6 of Part

B.

Table 6 of Part B shows the population of the State as it stood at the three enumerations of 1881, 1891 and 1901. In the 1881—1891 decade the increase was 13'9 per cent. In the 1891—1901 decade the decrease was '9 per cent. The fluctuations in population have not been by any means uniform in the different tahsils, as the table below shows. The decrease in the State population since 1891 is entirely due to the decrease in Dádrí tahsil, whence many persons had emigrated at the time of the census of 1901:—

	Тот	TAL POPULATION	Percentage of increase or decrease,		
Tansil.	1881.	1891.	1901.	1891 on 1881.	1901 on 1891.
Total for the State	249,862	284,560	282,003	+ 13.9	9
Jind	101,254	123,898	124,954	+ 22.3	+ .9
Sangrúr	61,249	59,521	64,681	- 2.8	+ 8.6
Dádri	87,359	101,141	92,368	+ 15.7	-8.7

The following table shows the effect of migration on the population CHAP. I. C. of the Jind State according to the census of 1901:—

Descriptive.

Descriptive.

POPULATION. Migration.
Tables 8 and 9
of Part B.

		Persons.	Males.	Females.
Immigrants-				,
i. From within the Punjab and N West Frontier Province.	orth-	67,270	20,409	46,861
ii. From the rest of India	•••	7,283	2,854	4,429
iii. From the rest of Asia	***	15	12	3
iv. From other countries	•••	. 12	10	2
Total Immigrants	•••	74,580	23,285	51,295
?migrants-				
i. To within the Punjab and No West Frontier Province.	orth-	72,005	21,738	5 0,26 7
ii. To the rest of India		2,178	1,415	762
Total Emigrants	•••	74,183	23,154	51,029
Excess of Immigrants over Emigrants		397	131	255

The bulk of the immigration is from the Districts, States and Provinces in India noted below:-

	District, Sta	Total immigrants.	Number of males in 1,000 immi- grants.			
Hissár	,,,	***	<i>*</i> 11		11,839	272
Rohtak	***	•••	,		16,358	290
Karnál	***	•••	***		9,976	347
Patiála 🟎	***	***	***	•••	16,722	270
Lohárú	***	***	***	***	1,464	258
Dújána	***	•••			739	267
Gurgion	***	***	***		1,805	275
Delhi	•••	***			1,729	426
Ludhiána	•••	•••			825	505
Máler Kotla	***	•••	***		532	550
Ferozepore	***	110	•••		551	395
Nábha	•••	***	***		3,241	237
Ráj půtá na	***	•••			5,410	32 3
United Provin	nces of Agra a	nd Oudh	•••	124	1,732	584

CHAP. I, C. The emigration is mainly to the Districts, States and Provinces Descriptive. noted below:—

POPULATION.
Migration.

1	District, Sta	te or Provin	ice.		Males.	Females.	
Hissár		***	***		5,381	to.549	
Rohtak	•	***	***		4.920	15,375	
Důjána 🟎	***	***	•••		151	544	
Gurgáon 🟎	PP1	**	***	•••	348	90)	
Delhi	***	***	444]	980	1,241	
Karnál	***	***	•••		4,193	8,453	
Ludhiána	•••	***	•••		259	688	
Ferozepore		•••	***	•	630	8ç8	
Patiála 🚥	***	149	***		2,637	7.837	
Nábha	•••	***	***		921	2,284	
United Province	es of Agra a	nd Oudh	***		823	393	
Rájpútán a	***	ate.			464	314	

The State gains 397 souls by migration, and its nett interchanges of population with the Districts, States and Provinces in India, which mainly affect its population, are noted below:—

		Nett ga	in (+) or loss to (-).
Lohárú	•••	***	+ 922
Hissár	***	•••	- 4,091
Gurgáon	***	•••	+ 548
Rohtak	***	•••	- 3,957
Karnál	•••	•••	- 2 ,670
Ferozepore	•••	•••	- 977
Patiála	•••	•••	+ 6,255
Rájpútána	•••	•••	+ 4,633
United Provinces	of Agra a	nd Oudh	+ 516

Comparison with the figures of 1894 shows that Jind lost, by intra-Gain or loss by intra-provincial migration—

provincial migration alone, 4,735 souls in 1901, or 343 more than in 1891.

Taking the figures for intra-imperial migration, i.e., those for migration—

Cain or loss by intra-imperial migration in India, both within the Punjab and to or from other provinces, we find the nett result in 1901 is a gain of 370.

45 and under 50

30 and under 55

55 and under 60

65 and over

The figures for age, sex and civil condition are given in detail in CHAP.I.C.
Table 10 of Part B. The following statement shows the age distribution of 10,000 persons of both sexes:-

Descriptive. Population.

	Age perio	od.		Males.	Females.	Persons.	
- النور -							
Infants under I	•••	***	••	106	98	204	
r and under s	***	••		85	8 ₅	170	
2 and under 3	***	***		73	73	145	
3 and under 4	***	144		128	129	257	
4 and under 5	***	•••		135	125	. 260	
5 and under 10	•••	**		710	643	1,353	
10 and under 15	*	***		697	561	1,258	
15 and under 20	***	*10		548	403	951	
20 and under 25	•••	, Med		486	413	899	
25 and under 30	•••	***		471	372	843	
30 and under 35	•••	***	•••	445	3 89	834	
35 and under 40	***	104		282	223	505	
40 and under 45	•••	***		400	348	748	

Ages. Table 10 of Part

The average of births registered in the quinquennial period 1896-97 Vital statistics.

200

295

98

280

139

249

бо

251

339

544

158

531

			RATE PER MILLE.					
3	EAR.		Males.	Females.	Total.			
	-							
1896-97	***		12-9	11-9	248			
1897-98	•••	-	12.4	10.4	23.2			
1898 99	***	***	16.5	148	31.3			
1809-1900	•=	404	11.0	94	20.4			
1900 01	•••	•••	6.6	5.3	11.9			
Quinquennial average		12'0	10-5	22.5				

to 1900-01 was 6,362, Lables 11, and 13 of Part B. or 22.5 per mille of the population. The highest number recorded was in 1898-99, viz., 8,913, and the lowest in 1900 or, viz., 3,392. The marginal table shows the figures by sexes. The average for the Punjab as a whole during the same period was 43 2. The figures therefore only tend to prove that a large number of births are not registered.

CHAP. I. C. Descriptive.

POPULATION. Average of

deaths.

	quii.quo			- deutilo	
YEAR.			Males.	Females.	Total.
1896-97	# ***		14.5	11.8	13.3
1897-98	***	•••	17.6	13.9	15.9
1898-99	411	••	16.2	14-1	15.3
1899-1900	***	•••	25.4	19:1	22.5
1900-01	•••	•••	27:3	21.3	24.6
Average	,40	***	20.3	13.3	18.2

The auinquennial average of deaths for the same period was only 5,230, or 185 per mille of the population, as against 30.5 for the province as a whole. Here again defective registration The is apparent. for e death-rates five years 1896-97 to 1000-01 are given in the margin.

Diseases.

The commonest diseases are fevers and bowel complaints. The high mortality in 1899-1900 was due to fevers, that in 1900-or to cholera. It will be seen that the recorded female death rate is lower than the male.

Fever.

Malarial fever is prevalent in Jind tahsil, and less so in Sangrur. In the dry tract of Dádrí there is little fever. The canal in Jind is badly aligned and the drainage is imperfect. Fever caused 64 per cent. of the total mortality in 1892-1896 and 50 per cent, in the next five years, the improvement being probably due to the increased distribution of quinine.

Cholera.

Cholera visits the State at intervals, generally after famine. Thus in 1892—1896 only 10 per cent. of the mortality was due to cholera, while from 1897—1901 cholera was responsible for 29 per cent. There was a serious outbreak in 1900-01, involving 6,152 deaths, while in the previous year there were 1.602 deaths from cholera.

Small pox.

Small-pox caused 7 per cent. of the total mortality in 1897—1902. Diarrhea and dysentery were the cause of only 2 per cent. of the deaths in that period.

Plague.

Plague first appeared in the spring of 1902. In the next twelve months or so (up to the end of May 1903) there were 2,546 cases with 1,830 deaths—all in Sangrur tahsil. In the first year inoculation, disinfection and segregation were tried, but were almost entirely given up when plague reappeared in 1903.

Popular remedies.

Orthodox Hindus and Muhammadans, old-fashioned people in towns and most villagers still patronise the baids and hakims, but probably the State dispensaries are now resorted to by a majority of the people. There are some baids and hakims who are paid by the State at Sangrur, Salidon and Dádrí, and besides this one or two private baids or hakims are found in every town or large village. In villages which have none, a súdhú. fagir or pansárí (grocer) is generally to be found. Some of these are persons of experience, and people of other villages will consult them, but most of them are nim hakims or quacks and nim hakim khatra-i-jan, nim mullá khatra-i-imán-' a quack is as dangerous to life as a bogus mullá is to faith.' Nim hakims sometimes administer kachchá dhátú or half burnt minerals, sometimes some unsuitable drug (búti). Baids prescribe either

kashtik or simples, and dhátús, oxides of various metals, or rás, medicines CHAP. I. C. compounded in various ways with mercury and sulphur. The simple drugs pescriptive. are gilo for fever, charáyatá for fever and for purifying the blood, ajwain for indigestion and flatulence, and black salt for indigestion. Harar POPULATION. (Cassia fistula) is used as a purgative. For eye diseases rasáúnt is used. Popular remedies. Wisps of cotton (phoo) dipped in goat's milk are also put on sore eye-lids after applying jist (oxide of zinc) for an hour or two at night, or green pomegranate leaves are pounded and applied to the eyes. Bhimsaini camphor, an eye powder invented by Bhim Sain. naina amrit powder, etc., certain kinds of lotion and pills (golis) and lep (plaster) are also used as ayjan or eye-salves. Bang dhátú or lead oxide and tambeswar dhátú, Topper oxide, are used for coughs: mirgang or gold oxide is given for various complaints. Certain rás are prepared in special ways, which are kept secret. They are of various kinds, e.g., chandrode, a compound of gold, sulphur, mercury, etc., is a tonic: sanskuthár is used for asthma, and basant malti for tap-i-diq or consumption. Various coctions of banafsha (violet), unáb, aqua anisae or arag saunf, nílofar (lotus flowers), makoh for fever, &c. Hakims sometimes consult Persian works on medicine, such as the Tib-i-Akbarí, Tib-i-Sikandrí, Sharah-asbáb, Qarábá-dín-kabír, Aksír-á'zam, Majmúa-i-baqá, Kánún Bú Alí, etc. Various foods are commonly given in cases of sickness. Thus in Dadri tahsil warm rabri (bájrá flour mixed with water and lassí, butter-milk) and warm milk are given in fever, while in Jind and Sangrur tahsils milk boiled with gur and sundh (dried ginger) are eaten in winter for fevers and colds. The rind of the pomegranate (náspál) and mulathi are given for coughs and sometimes ajwain and gilo for fever, and hirar, ajwain and salt for indigestion.

The number of infirm persons per 10,000 of the population is given Infirmities. below:-

Table 14 of Part B.

			Males,	Females.	Total.	
Insane	•••	***	***	1.043	•233	-673
Blind	Are	*** ,	***	14-474	13.760	14-149
Deaf and dun	nb	•••	***	3.912	2.254	13-156
Lepers	***	***	***	.456	-155	-319

The comparison of the figures at the three censuses is given below:

		,		Males.			Females.	
			1881.	1891.	1901.	1881.	1891.	1901.
Insane	***	•••		3	I	3		
Blind	•••	•••	46	36	14	42	33	14
Deaf and di	umb	***	13	7	4	7	4	2
Lepers	•••	***	2	1	•••	•	***	***

CHAP. I, C. Descriptive.

POPULATION. Average of

deaths.

YEAR.			Males.	Females.	Total.	
1896-97	***	,	14.5	11-8	13:3	
1897-98	***		17.6	13.9	15.9	
1898-99	***	•	16.2	14.1	15.3	
1899-1900	414	•••	25.4	19:	22.5	
1900-01	***	,,,	27:3	21.3	24∙б	
Average	***	•••	20.3	13.3	18.2	

The quinquennial average of deaths for the same period was only 5,230, or 185 per mille of the population, as against 30.5 for the province as a whole. Here again defective registration The is apparent. death-rates for te five years 1896-97 to 1900-01 are given in the margin.

Diseases.

The commonest diseases are fevers and bowel complaints. The high mortality in 1899-1900 was due to fevers, that in 1900-01 to cholera. It will be seen that the recorded female death rate is lower than the male.

Fever.

Malarial fever is prevalent in Jind tahsil, and less so in Sangrur. In the dry tract of Dádrí there is little fever. The canal in Jind is badly aligned and the drainage is imperfect. Fever caused 64 per cent. of the total mortality in 1892-1896 and 50 per cent. in the next five years, the improvement being probably due to the increased distribution of quinine.

Cholera,

Cholera visits the State at intervals, generally after famine. Thus in 1892-1896 only 10 per cent. of the mortality was due to cholera, while from 1897—1901 cholera was responsible for 29 per cent. There was a serious outbreak in 1900-01, involving 6,152 deaths, while in the previous year there were 1,602 deaths from cholera.

Small pox.

Small-pox caused 7 per cent. of the total mortality in 1897—1902. Diarrhoea and dysentery were the cause of only 2 per cent. of the deaths in that period.

Plague.

Plague first appeared in the spring of 1902. In the next twelve months or so (up to the end of May 1903) there were 2,546 cases with 1,830 deaths—all in Sangrur tahsil. In the first year inoculation, disinfection and segregation were tried, but were almost entirely given up when plague reappeared in 1903.

Popular remedies.

Orthodox Hindus and Muhammadans, old-fashioned people in towns and most villagers still patronise the baids and hakims, but probably the State dispensaries are now resorted to by a majority of the people. There are some baids and hakims who are paid by the State at Sangrur, Salidon and Dádrí, and besides this one or two private baids or hakims are found in every town or large village. In villages which have none, a sádhú. fagir or pansári (grocer) is generally to be found. Some of these are persons of experience, and people of other villages will consult them, but most of them are nim hakims or quacks and nim hakim khatra-i-ján, nim mullá khatra-i-imán-'a quack is as dangerous to life as a bogus mullá is to faith.' Nim hakims sometimes administer kachcha dhatú or half burnt minerals, sometimes some unsuitable drug (búti). Baids prescribe either

kashtik or simples, and dhátús, oxides of various metals, or rás, medicines CHAP. I, C. compounded in various ways with mercury and sulphur. The simple drugs pare gilo for fever, charáyatá for fever and for purifying the blood, ajwain Descriptive. for indigestion and flatulence, and black salt for indigestion. Harar POPULATION. (Cassia fistula) is used as a purgative. For eye diseases rasáúnt is used. Popular remedies. Wisps of cotton (phob) dipped in goat's milk are also put on sore eye-lids after applying jist (oxide of zinc) for an hour or two at night, or green pomegranate leaves are pounded and applied to the eyes. Bhimsaini camphor, an eye powder invented by Bhim Sain. naina amrit powder, etc., certain kinds of lotion and pills (golis) and lep (plaster) are also used as an or eye-salves. Bang dhátú or lead oxide and tambeswar dhátú, Copper oxide, are used for coughs: mirgang or gold oxide is given for various complaints. Certain rás are prepared in special ways, which are kept secret. They are of various kinds, e.g., chandrode, a compound of gold, sulphur, mercury, etc., is a tonic: sanskuthár is used for asthma, and basant malti for tap-i-diq or consumption. Various coctions of banafsha (violet), unáb, aqua anisae or araq saunf, nílofar (lotus flowers), makoh for fever, &c. Hakims sometimes consult Persian works on medicine, such as the Tib-i-Akbarí, Tib-i-Sikandrí, Sharah-asbáb, Qarábá-dín-kabír, Aksír-á'zam, Majmúa-i-baqá, Kánún Bú Alí, etc. Various foods are commonly given in cases of sickness. Thus in Dádrí tahsíl warm rábrí (bájrá flour mixed with water and lassí, butter-milk) and warm milk are given in fever, while in Jind and Sangrur tahsils milk boiled with gur and sundh (dried ginger) are eaten in winter for fevers and colds. The rind of the pomegranate (nás pál) and mulathí are given for coughs and sometimes ajwain and gilo for fever, and hirar, ajwain and salt for indiges-

The number of infirm persons per 10,000 of the population is given Infirmities. below:-

Table 14 of Part B.

 				Males.	Females.	Total.
Insane	•••	***	•••	1.043	•233	-673
Blind	**	··· ,	***	14-474	13.760	. 14-149
Deaf and du	mb	•••	100	3.912	2.254	13-156
Lepers	***		***	.456	•155	-319

The comparison of the figures at the three censuses is given below:

		`		Males.			FEMALES.	
			1881.	1891.	1901.	1881.	1891.	1901.
Insane	•••			3	1	3		
Blind	***	•••	46	36	14	42	33	14
Deaf and d	lumb	•••	13	7	4	7	4	2
Lepers	•••	•••	2	1	***	•••	•••	400

JIND STATE.]

Hindu birth ceremonies.

[PART A.

CHAP.1, C.
Descriptive.
Population.

Infant mortality is not more common than in the rest of the Punjab-Figures for the early ages of life are given below:—

Average of death-rates by age in the 3-year period 1900-01 to, 1902-03.

Infant mortality.

	Age.						Female.
		~		 _	-		
0-1	•••	•••	•			.49	42
1-5	•••		~	***	•	3.1	26
5-10	•••		~	***		17	18
All ages	***		844	_ 10 ,		23.3	23 1

Birth ceremonies: Hindus.

**Biltha bohiya
ceremony.

Saah ceremony.

Biblim ka bhoj
bharna.

Chilchi dhudi ceremony. Precautions.

Ghutti. Chhuáni.

Panjiri.

Chhatil (6th day ceremony).

Satyd ceremony (cross).

After the first three months of the first pregnancy, which is called jetha himal, the mother of the pregnant woman sends her a basket full of sweets, clothes, and Rs. 5. This is called the mitha bihiya cere-After five months the mother sends her more clothes, $t_{\frac{1}{4}}$ maunds of sweets and Rs. 7. This is called the sádh. During the seventh month the pregnant woman offers 4; sers of rice to the Bibis or nature spirits. Ten thalis or plates are filled with rice, and one of these is given to a Dúmní, another to a samindární, and a third to the husband, while the fourth is for herself and the remainder for other relatives. This is called *bhoj bhirná*. The above ceremonies are not performed among the Sikhs. At the time of accouchment the *dii* (midwife) comes to the house. After severing the navel string and burying it in the ground, she receives two rupees and some gur, and then washes the infant, rubbing it with flour. She also bathes the mother and receives 10 sers of grain. The chúchí dhuái ceremony is the same as that among Muhammadans, described below. An iron chain is tied round the charpái and at its head a sword or other instrument is placed to avert the influences of evil spirits. At the door a fire called agni-ká-pahrá is kept burning, ajwain and rái being thrown on to it whenever any one enters the room. Leaves of the nim tree tied on a string are hung over the door, at which a curtain is also kept hanging. Ghutti is given to the infant. It contains sanná, amaltás, saunf, harar and black salt, boiled with a piece of cotton (phoá). Chhuání, made of ajwain, ghi and sugar, is first distributed among girls, and then given to the mother for three days. On the fourth day moi or panjiri made of flour, ghi and sugar is given to her. Panjiri, made of wheat flour, ghi, sugar and fruits, is given to the mother on the tenth day, and, in case the child is a boy, is also distributed among the brotherhood. On the sixth day the chhatti ceremony is performed. In the case of a boy some of the brotherhood and other relatives assemble at the mother's house, each bringing a ser of wheat in katorás, or small plates, filled with rice and sugar. A suit of clothes, Re. 1-4, a piece of gur, bheli and 10 sers of wheat are also given to the father's sisters. Among the Sikhs. more is given, and among Sikh Sardárs still more. The Náin makes a satyá on the wall near the door and receives a rupee and some rice, and the mother eats some khichri (rice and pulse cooked) on this day. IND STATE.

On the 10th day the members of the family and the Nain lip the CHAP. I. C. whole house, clothes are washed, all earthen vessels broken and new Descriptive. ones bought in their place. On the 1:th day the Brahman comes to the house, lights the hom (sacred fire), and by way of purification sprinkles POPULATION. the house with the Ganges water and thus the sútak or impurity is Precautions: removed. Before this no outsider, such as a Brahman, Chhatri or Dasuthan (10th Vaishyá. will eat and drink from the kitchen of the house. After day ceremony). this cooked rice or haiwa is distributed among the brotherhood. On Sutak nikaina. the same day the various menials bring toys for the infant. Thus Badhái (or wel-the Khátí brings a small bedstead and receives a garment and a rupee. come) ceremony. The Nái and the Brahman put dub grass on its head, each receiving a fee. The Nais of the wife's mother and sister come with badhai (bringing dub grass) and receive a shawl and a rupee and sometimes more according to Chhúchhak or means. The mother of the wife sends 14 maunds of laddús, made of flour Hue ká déná. and gur, and 15 sers of panjiri, gold and silver ornaments, $2\frac{1}{2}$ suits of Chhila (40th clothes for the woman and 4 for the boy. On the 40th day the mother day) ceremony. bathes and distributes a ser of panjiri among the brotherhood.

Muhammadans in this State do not as a rule observe any ceremony Birth cerebefore birth. In accouchment the mother is laid on a quilt spread on a monies. Mucharpái, her head being kept towards the north and her face towards Mecca. hammadans. The dái severs the nárwá or navel string and buries it in the ground Afterwards a Qází is sent for and he recites the báng in the child's Báng (the call to right ear and the takbir in its left ear, receiving a rupee and some gur. prayer). Some date-juice is then poured into the child's mouth as a token of welcome if it is a boy. Some old woman gives the infant the janam ghutti Ghutt. which contains sanna, amaltás, saunf (anise), harar and black salt boiled in a piece of cotton (phoá). This is called gurti in the Punjab. Chuchi dhond. The infant's aunt washes the mother's nipples with warm water, receiving some money and ornaments. This is called the chúchí dhuái. For three or four days only chhuání, a mixture of ajwain, ghí and Chhúání. gur is cooked and given to the mother to eat. After three or four days panjiri or moi, made of wheat flour, ghi, gund (or gum of the kher tree) and sugar, is given to the mother and also distributed among the relatives and brotherhood. On the sixth day Chhatti. the mother is bathed and her clothes changed. Cooked senwin, sweet boiled rice and large chapátis, baked potsherd are distributed among the poor and the brotherhood. This ceremony is called chhatti. The mother is also bathed on the 10th, 20th and 40th days, and on the latter Chhill. day the midwise receives a suit of clothes, a piece of gur (gur ki bheli) and some money. This is called the chhila. The mother is kept inside the room for 10 days and sleeps in the same room for 40 days. A lighted chirágh and a piece of iron (a sword or chain) are kept in the room at night, and are supposed to avert the bad influences of bhúts or ghosts. At the door of the room a fire is kept burning, and if any outsider wishes to enter, she throws ajwain and rái on it. No cat or dog is allowed to enter the room. The mother is considered impure for 40 days in towns and for 10 days in villages, and no one eats from her hand during that period. In the Punjab the first birth takes place at the house of the mother's father. If the child is a boy, the mother on returning Chhúchhal cereto her husband's house brings back chhúchlak, i.e, gold and silver mony. ornaments, clothes, utensils, etc., for herself and the boy. In the Jind tahsil and its neighbourhood the birth takes place at the husband's house, but four or six months afterwards the mother visits her father's house and brings the chhúchhak on her return.

CHAP. I, C.
Descriptive.
POPULATION.
Precautions:
Dasaundh ceremony.
Aqiqá.
Khatná.
Thand.

In the Jind tahsil some Muhammadans perform the dasaundh ceremony for a boy's welfare. This consists in placing a hansli or necklet put on his neck every year for 10 years. A sum of money is also spent in charity. The aqiqá ceremony is of the usual kind. Circumcision is termed khatná or sunnat and is performed at home before the age of 12 years. Within the chhilá or 40 days the infant's head is shaved, or rather its hair is clipped with scissors. Some wealthy people give gold or silver equal in weight to the hair as alms to the Nái and the poor. The rasulia ceremony is the same as in Baháwalpur.

Sex statistics.

Table 16 of Part

R

Rasulia,

The number of males in every 10,000 of both sexes is shown below:—

	Census of	·	In villages,	In towns.	Total.	
All religions	{ 1891		***	5,505 5,503	5,335 5,336 5,416	5,479 5,480
Census of 1901	Hindus Sikhs Jains Muhamn		014 014	5,443 5,434 5,562 5,465 5,381	5,412 6,766 5,253 5,069	5,439 5,431 5,716 5,382 5,266

The table below shows the number of females to over 1,000 male under five years of age as returned in the census of 1901:—

Year of	life.		All re- ligions.	Hindus,	Sikhs,	Jains.	Muham- madans.
Under one year 1 and under 2	40 0	***	930 993	94 1 987	944	520 1,000	891 940
2 and under 3 3 and under 4 4 and under 5	***		985 1,005 928	993 935	779 804 819	1,588 1,250 909	1,015 1,248 960

PART A.

There are three distinct forms of marriage rites in vogue in the CHAP. I. C. State,—(i) those observed among the Gaur Brahmans and Baniás, (ii) those observed by Sikh Sardárs and wealthy Jats, and (iii) the newly introduced anand rites among the Khálsa Sikhs. These are described separately POPULATION. below.

A pandit consults the horoscopes of the boy and girl who are Gaur Brahmans to be married and finds out a shubh logan or fortunate date and hour and Baniás. for the wedding, receiving a rupee and a sidhá (provisions). This is called tiáh ugharwáná, or fixing the date of the marriage. The brotherhood is then assembled and a marriage letter, sprinkled with Kungú chhirht Angú water and tied with khámní thread, is written at the girl's house chithí or kungú and sent to the boy's parents. The nái takes this letter and hands (sprinkled letter). it to the boy's father before the assembled brotherhood, receiving in return a lág or due. This is done two or three months before the wedding. The tewá is sent by the girl's father 15 or 20 days before the marriage Temá. to the boy's father through the nái. It lays down the exact time of the phera and the number of bans to be observed with other details. Seven sohágans, or women whose husbands are alive, grind 51 sers of Bidh ká shagas urd (pulse) in a handmill, each dropping seven handfuls of urd at a karná. time into it. This is called mánh (urd) ko hath logáná, i.e., the beginning of marriage. One day and before the ban or batná cere- Haldat and mony the haldat takes place: 14 sers of barley with haldi (turmeric) ban. are powdered by seven sohágans as before, and then parched and ground. Oil is then mixed with it and the mixture is called batná. Next morning the bán ceremony takes place. The boy receives 5, 7 or 9 báns and the girl two less in her own house. First the ghi ungal ceremony is performed, oil, dub grass and 7 pice being put in a thúthí (a small earthenware dish or cup) and then placed in front of the boy and his bride, the latter being seated on a stool, while the father, mother, and five other relations take dub grass in their hands, touch the feet, knees, shoulders and forehead of the boy and girl in turn seven times. This is called ghi ungal dená. After this the batná is rubbed on the boy or girl's body and washed off by the nái or náin. All this ceremony is called bán. On the day of the first Kangná and bán a kangná, or cotton thread with seven knots, is tied round the rákhri bándhná. right wrist and a rakhri (a woollen thread tied on a betel nut) and an iron ring are placed round the left ankles of the boy and girl by the family priest (parohit). The neotá is a sum of money pre- Neotá. sented by members of the brotherhood, and by friends of the boy's and girl's fathers. The maternal uncles of the married boy and girl present bháts or nának chak containing suits of clothes and ornaments Bhát ceremony. and some cash, which may be from Rs. 11 to Rs. 500 or more. The day before the wedding the shant ceremony is performed, the 9 grah's being worshipped by the boy's maternal uncle. This is done by the girl's maternal uncle on the pherá day itself. Mandhá bándhna Mandhá is thus performed: holes are bored in the bottoms of three earthen bándhná. vessels (thúthis) and a rope passed through them. They are then tied upside down to the upper end of a pole which is fixed in the middle of the courtyard of the house where the wedding is being celebrated. The married boy and girl with their parents worship their own mandhás. The women assemble and go to the house of the kumhár Chak pújá, (potter), where they worship the petter's wheel and offer 14 pice, 51 sers of grain and some sweets. This worship of the wheel is performed in token of the sudarshan chakar of Sri Krishna, which was a great defence against evils, and also in honour of the wheel of creation. This ceremony is not observed by the Sikhs. The family priest, Cheel charhne,

Hindu marriage

JIND STATE.]

CHAP. I. C. POPULATION.

Hindu marriage ceremonies: Gaur Brahmans and Baniás. Barát marriage (procession) and milni ceremony.

Pherá.

Aahaman.

Madh parkh.

Sáthyá ucháran (repeating genealogy). Kanya dán,

Gánth jirná.

Bhandár ceremony.

Widd, bidá or knat (departure).

Dhán bona ceremony.

Boha had utarna. When the barat reaches the bridegroom's village, the bride is lifted down

parchit, paints a tilak (mark) on the boy's forehead, dresses him with the jama (or wedding clothes), and after performing Ganesh Descriptive. paja (worship of Ganesh) the boy mounts a mare and goes in procession to a temple, where he worships. Last of all he worships the village god called Khera deotá and then remains outside the village. The wedding procession next proceeds to the girl's village and halts outside it either in a garden or some suitable place. There the girls father brings a dán (dowry) of two shawls, gold and silver ornaments, two suits of clothes, a mare, and some money, which may be anything up to Rs. 200 according to his means. In the Sangrur tahsil this dowry is given at the departure of the wedding procession to perform the khát (bedste!) ceremony. But in the Sangrur tahsıl a horse and shawls are given at this occasion. The actual marriage ceremony (pheru) takes place at the time of the lagan announced by the horoscope. In the angan (square) where the mandhá (canopy) is erected, the family priests of both parties, and the boy and girl with their relatives, assemble. The boy is either seated on an ásan (seat) of kushá grass or on a low stool, chaukí, and the girl on a khárí (stool). The priest lights the hawan (sacred fire) and the worship of the nine gráhs is first performed. The boy puts water in his mouth three times with a spoon, while the Brahman recites a mantar which signifies that the mouth is purified. The madh parkh ceremony is then perform. ed; dahí (curd) is mixed with búra (sugar) in a cup (katorá) and shown to the boy and the girl: this is intended to create affection between them. The family priests of both parties repeat the sákhyás (genealogies) of the boy and girl with their respective gots and clans, and they are made to touch hands. The kanya dán is the delivering of the girl to the boy. It is done thus: the girl's father puts two pice or two rupees in the boy's hand and the girl's parchit pours some water on them and then the father puts the boy's right hand into that of the girl. Annas 2 or a rupee or more are given to every Brahman present. This is called bhur. Two pice or 4 annas are also given to every poor person present. This is called bara. The girl's parohit ties the end of the bride's orhná to the bridegroom's dopattá. After this the pherá ceremony takes place, and they both walk four times round the hawan (sacred fire). In the first three pher as (turns) the bride walks before the bridegroom, but in the fourth the bridegroom leads her, and when they sit down they exchange seats. The bride is then given some sweets and retires into the inner apartments. The bridegroom's maur (crown) is taken by his mother-in-law, and he returns to the dandalwású, leaving his knotted dopattá behind him. On the next day the bhandar ceremony is performed, and the bridegroom's father, with other members of the barát, receives a certain number of pattals containing from the bride's father, and besides sweets he gives some money to be distributed among the married sisters of the bride who live in the village. The next day the widá or leave-taking ceremony is performed: the brotherhood assemble at the bride's house where the bridegroom's father exhibits the bari, consisting of suits of clothes and ornaments, etc., for the bride with money and sweetmeats for the bridegroom's father. The lágs (dues) are then distributed among the lágís, such as the Nái, Dhobí, Chúhrá, etc. Then a bedstead (khát) is put in the square and bridegroom is seated on it. The father, and other relations of the bride

walk round it, dropping rice seed on the ground for good luck. This is

from her rath (chariot) before the house door by the bridegroom's mother accompanied by other women, and a vessel of water with some pipal leaves in it is placed on her head. On reaching the threshold the bridegroom's

called khát and dhán boná ceremony

After it the barát departs.

PART A.

mother measures both bride and bridegroom with a cloth, and sprinkles CHAP. I, C. some water out of the vessel on the bride's head, the remaining water being thrown away. The bridegroom's sister then shuts the door and receives a small present in order to induce her to open it. The POPULATION. kangná khelná then takes place. In this the bride unites the bride-Hindo marriage groom's kangná (a red thread tied round the wrist) and the bridegroom does the same to her. After this a ring is put in a paránt (a flat dish) containing water or lassí, and both bride and the bridegroom try to find the ring in it. Whoever finds the ring first is supposed to be the winner.

Kangná khelná. This observance also takes place at the girl's father's house one day before the departure of the barát marriage process. The ceremony Munk dikhái. of munh dikhái is performed on the same day, the bride receiving small presents from her female relatives for showing them her face. With this the marriage ceremonies end. The bride after a few days returns to her parent's house, where she remains till the mukláwá, which takes place several years later. The muklawa ceremony is held an odd number of Muklawa. years after the marriage. After it bride and bridegroom live as man and wife.

The marriage-letter is drawn up as among the Gaur Brahmans and Sikh Sardirs, Banias, with the tewá, lagan, consisting of a cocoanut covered with red Jats and Khatcloth and khámní thread, 5 ashrofís (gold coins) and 21 sers of sugar for ris. the boy: 101 suits of clothes, gold bangles, saggi and silver chand and Lagan ceremony. panka (ornaments) and shoes for the boy's mother: a horse with silver ornaments for the boy's father, and Rs. 51 for the lágis (menial servants) are also sent by the girl's father. These presents vary according to the parties' means. The tewá and lagan are taken by the family priest, the Nái, Mirásí, Chamár and Jhínwar, and for this they receive their dues, consisting of shawls, rupees and sweetmeats. The mahurat or shagan ceremony is Mahurat cereperformed thus: five days before the wedding, 14 maunds of coarse rice, mony. bagar and poppy seed are kept in water for a night and then the water is taken out and a pádha Brahman is called in. He traces the figures of the 9 gráhs in a square, with 5 dyes, henna (menhdí), kúngú, turmeric, salára (a black seed) and átá (flour), and then pújan (worship) of the 9 gráhs is performed. Then the mahurat of the wedding is observed. Seven sohagans (wives whose husbands are alive) grind seven pieces of turmeric and put them in two earthen vessels. Then they put 54 sers of wheat into a winnowing basket and give it seven strokes with a pestle (musal). Then they take seven handfuls of wheat and grind it in a handmill. After this Ganesh pújá is performed and coarse rice (bagar) distributed among the children. Rakhri (a phylactory of woollen thread) is tied round the left ankles of the pair. The shant and hangna ceremonies are the same as among the Gaur Shant. Brahmans, but the kangna ceremony takes place on the same day as the shant ceremony. Among Jats and Sikhs Sardars jandi pujan (worship Gandi pujan of the jand tree) is performed by the boy on the day the wedding tree). procession starts. A cotton thead is passed seven times round the tree, and after pouring a little oil at the foot of the tree he strikes it seven times with a sword or gandása (hatchet). On the night of the pherá Sohág patáit. the sohag patari (a basket containing things emblematic of a husband's life or sohag) is sent by the boy's father to the girl. It should contain 5 gold and silver ornaments, shoes, a comb, sandur and saffron, a phial of atar, sohág pura, 14 dates, a cocoanut, a piece of sandal wood and satnálá (head-thread). The pherá ceremony is the same as among the Gaur Brahmans. The bari ceremony takes place on the day of departure. Bari. The bride's father sends from 7 to 21 baskets or dishes to the bridegroom, and he puts jewellery, suits of clothes, henna, fruit, etc.,

Descriptive. POPULATION.

Hindu marriage ceremonies: Sikh Sardárs,

Khát ceremony.

CHAP. I. C. in them and returns them to the bride's father. At the time of departure the khát (bedstead) ceremony is performed thus: a pádhá Brahman traces the figures of the 9 grahs on the ground in a square and the bride's father worships them. Then a khát is put in the square and all the suits of clothes and ornaments for the bride, with the money, sweetmeats and utensils for the bridegroom's father, are arranged Sikh Sardárs, in the square and handed to him in the presence of the brotherhood. The Jats and Khatris. lágis now receive their lágs (dues). The dowry, which varies with the party's means, may include cash, jewellery, clothes for the bride and bridegroom, shawls, cloth, cooking utensils, bed and bedding, a horse, camel or other animal (muhris) and a dola (palanquin) A cow is given to the family priest (parchit), a buffalo to the barber (nai) and a pony to the musician (mirási) of the bridegoom's party.

Among the Khálsa Sikhs the anand (marriage) ceremonies which were

initiated by Amar Das, the third Guru, have recently come into vogue

instead of the Hindu marriage ceremonies. These are as follows:-The girl's father assembles his brotherhood at his house, certain

shabads of the Granth Sahib are recited, and the day of betrothal, which should be the birthday or arand (betrothal or wedding) day of a Guru

is fixed. The girl's father then sends a Sikh with a rahatnáma (rules of

Sikhism), a kard (knife), a kará (iron bangle), a kanghá (comb), two kachh (short drawers), a bheli (a piece of gur) and a rupee to the boy's father. These are received by the boy in the presence of his brotherhood and a bit of gur is put in his mouth as a sign of the betrothal. The girl's father again collects his brotherhood and sends for a granthi, or reader of the Granth, to draw up the letter fixing the date of the wedding. This is sent to the boy's house by a Sikh, together with a theli and a rupee, which are received by the boy's father in the presence of his brotherhood. One day before the wedding procession starts, the boy is bathed and dressed in yellow clothes, and a sword or kard put in his hand. Thus dressed he recites an ardás (prayer) before the Granth, and then the

brotherhood is feasted. The girl's father also gives a feast to his brotherhood

one day before the arrival of the wedding procession.

Khi'sa Sikhs. Anand ceremonies. Betrothal.

Fixing the date of marriage.

before the --nth Sáhib.

Ardás (prayer)

Next day the procession proceeds to the girl's village, near which her father with a party of Sikhs, singing hymns, receives it. Meanwhile both parties interchange the Sikh salutation of wah guruji hi fatah, and the girl's father gives the milni, consisting of money and clothes, to the boy's father. Then the procession proceeds to the girl's house, where flowers are scattered over the boy, who bows before the Granth, which is kept under a canopy, and sits there while a granthi reads passages from After this the wedding procession is put up in the guest-house. The anand or wedding takes place after midnight. A canopy is erected and the Granth Sahib placed in the angan (square). Then the boy and the girl are seated on two ásans (woollen or cotton seats) face to face, while ragis (choristers) sing the ásá kí wár (verses in praise of God), and the granthi recites the ardas standing and invokes the Guru's blessings on the pair. Then he recites the conditions to be mutually observed by them, and when they have both agreed to them, the girl is seated on the boy's left, and one end of his dopattá is either placed in her hand or tied to her or hná (sheet). Then the members of her family stand up while the granthi recites the láwás (verses) which set forth the Sikh doctrines and praise of God four times, while the bridegroom leads the bride four times round the Granth. After this the pair sit on one ásan, the bridegroom being on the right. Again the granthí declaims the updesh (exhortation)

Barat (wedding procession) Anand or real pherá ceremonies.

JIND STATE.

•)

to them both, exhorting them to observe the rules of Sikhism and of the CHAP. I. C. household. These being agreed to by them, the grenthi recites anand báni (marriage verse), declares the marriage concluded before the Descriptive. Granth Sahib, and prays for the Guru's blessings on the pair. Then the POPULATION, bride bows before the Granth and gives her hand to her husband. A parshad (of flour, sugar and ghi cooked) is offered to the Granth, and some of it given to the bridegroom, who eats half and hands the other half to his wife. Then a sum of money (charhawa or offering) is offered to the Granth. On the day of departure a dowry is given by the bride's father to the bridegroom for the girl.

Among Muhammadans after the preliminary arrangements between Muhammadan the two fathers have been completed the girl's father sends his Nái with a marriage ceremonies: set of clothes for the boy's mother and a ring and a handkerchief for the Betrothal. boy, who is seated on a toshak (carpet) in the presence of the brotherhood to receive the gifts. Then a drum is beaten, and sugar and cooked rice distributed among the brotherhood. The Nái then departs, after receiving Re. 1-4 and a thán, or piece of cloth, and a shawl. The ceremony is called mingni, and the betrothal is then complete. The next ceremony is the sindhara. When the date of the marriage has been fixed, the Nái is sent by the girl's father with a letter announcing the date. The Nái gets Re. 1-4 and a wrap (chádar) as his neg from the boy's father and returns. The bán and neotá ceremonies are the same as those of the Hindús. The procession (janet) on reaching the bride's village goes straight to the Dandal-wásá, where they are met by the bride's relations with the Nai, who gives them sharbat to drink. Then the bride's father gives Re. 1 and a rezái (quilt) to the bridegroom, while the latter's father distributes Rs. 3 or Rs. 4 among the lágis. After sunset the nikáh or marriage service is read by the Qází in the presence of witnesses, after the bride and bridegroom have signified their assent. The bridegroom then makes a promise to pay a certain amount of money (mahr) in case of taláq (divorce) to the bride. The widá ceremonies are the same as among the Hindus. Among Shaikhs, Sayads, Mughals and Patháns, the mukláwa ceremony does not take place, but it still obtains among the Ranghars. Jahez (dowry) is given according to rank and position at the time of wida as among the Hindus. Widow remarriage does not involve great expense. The Qází is paid Re. 1-4, and dates are distributed.

LANGUAGE.

The chief dialects spoken in the State are Bangra or Deswall includ- Chief dialects.

Number of persons Per 10,000. Dialect. speaking. Bangru or Deswall, including 200,512 7,110 Hariání. 7.098 Bágrí 252 6,362 226 Panjábí, including Janglí 64,091 2,273 2,081 Hin dústání 74 ing Hariání. Bágrí, Ahirwati, Panjábi and Hindústání, and the figures in the margin show the numbers speak. ing them, their distribution per 10,000 of the population as re-

turned in 1901. Urdu is of course nowhere a rural dialect. It is confined to the educated classes in the towns, and the number speaking it was

spoken.

CHAP. I, C. Descriptive. POPULATION.

returned as only 430 in 1901. Bángrú or Deswálí is spoken in the 8 trans-Ghaggar villages of thána Kulárán, close to the Gohla sub-tahsil of Karnál. It is locally called Nalí or Jánd and is said to be a branch of Hindústání. Hariání, spoken in the Hariání tract of the State, which covers nearly the whole of pargana Jind and a large tract of pargana Dádri, is also supposed to be a debased form of Hindústání. As spoken in pargana Dádrí it also contains Bágrí words. Pure Bágrí is spoken in thána Bádhra, tahsíl Ahirwati is spoken in the Ahirwati tract of pargana Dadri. Panjábí is spoken in the Sangrúr nizámat and has three special dialects in this State, viz., Janglí, Jatkí and Pawádh. The Janglí dialect is spoken in the Sangrúr and Bálánwálí thánas. As spoken in Sangrúr thána it is mixewith Pawádh and pure Panjábí, but in Bálánwálí thána pure Janglí is

Abirwati. Panjábí with its

Bángrú.

Bágrf.

dialects.

TRIBES AND CASTES.

Priestly castes: Brahmans.

Brahmans, who number 29,630 in the State, are mainly found in the towns. In the villages the few Brahmans there are generally follow agricultural pursuits. Sársut Brahmans are found in Sangrúr and Gaur Brahmans in Jind, Safidon and Dádri. These are the professional Brahmans. The Bhát, Biás, Dakaut and Acháraj Brahmans are considered inferior.

Chamárwa Brahmans.

Chanor and Banor were two brothers, Brahmans, who set out to visit the Ganges. One day a calf fell on the chaunká where they were cooking their food and died there. Chanor at the request of his brother removed the calf, and his brother thereupon excommunicated him. Chanor joined the Chamárs and his son was recognised as a Chamár and called Rám Dás Bhagat. His descendants are called Rámdásiás or Chanors. They are the only Chamár group that employs Brahmans. These Chamárwa Brahmans, as they are called, perform all Brahmanical rites for their clients and wear the janeo. Other Brahmans, however, do not associate with them. The story goes that Rám Dás Bhagat selected a Brahman as his spiritual guide when he was out-casted from the Brahmans, and the descendants of this Brahman are the Chamárwa Brahmans. Chanors only marry Chanors, but they exclude four gots.

The Jogi castes.

Jogís who have reverted to 'secularity' (ghirast-áshram) still call themselves Jogis, though they retain their original got. Thus there are Chauhan Jogis of the Patsaina sect in Jind. They claim descent from Manha, a Chauhán who became a Jogí. His wife also became a Jogan, but they both reverted to a secular life and settled at Baluána in Patiála, whence they migrated to this State. Their descendants are Chauhans by gót (but apparently Jogís by caste). Jogís of the same sect and of the following góts are found in Jínd:—Túr, Ráwal, Gathwála, Madár, Bachchhal, Bachchhak, Kachwáha and Napiál. In marriage three góts are avoided, and also the group of their spiritual collaterals. They intermarry with the Kanphárá Jogis. Karewá is practised. They eat kachchí food only from Brahmans, Khatris, Vaishyas, Jats, Ahirs, Kayasths and Kalals. An account of the religious orders of the Jogis is given below (page 254).

[PART A.

Baniás (19,169) are the most important commercial class in the State. CHAP. I, C. Their divisions—Agarwals, Oswals, Sirimals and Mahesris—appear to be Descriptive. real tribal divisions, for they do not smoke or eat with one another. The Description Agarwals are found principally in Jind tahsil. They have 17 gots. The POPULATION. Oswáls and Sirimáls are all Jains, and are called Bhábrás. The Oswáls have Tribes and the following gots:-

Commercial

castes.

	ı,	Ranke.	4.	Bambal.	7.	Bamb.	10.	Kohár.
()	2.	Dogar.	5.	Lorye.	8.	Jakh.		
	3.	Gadye.	6.	Bhálú.	9.	Náhar.		

They avoid four gots in marriage. Their name is derived from the town of Osia-Nagrí in Márwár, and the legend regarding their conversion to Jainism is that about Sambat 220 the Raja of Osia-Nagri, having no issue, went to see (darshan karna) Sri Ratan Súrí, an ascetic who was practising austerities (tap) in a forest near the town, and as he was granted a bar (boon) by the ascetic, he had within the year a son who was named Jai Chand. The boy was, however, bitten by a serpent and died. The ascetic on hearing of this sent one of his disciples to stop the cremation, and, when the body was brought to him, ordered it to be taken back to the palace where the prince had been bitten, telling his wife to lie down beside it as before. At midnight the snake returned, licked the bite, and the prince was thus restored to life. On this the Rája, with all his court and people, became Jains. He and his family took the name of Srí Srímál. his courtiers that of Srímál, and the Kshatriyas that of Oswal. The gots of the Srimáls are-

I.	Chanália.	3.	Kánaudia.	5.	Jaumwál.
2.	Boria.	4.	Bángaria.	6.	Tánk.

An account of the Jains as a religious community will be found below. Khatris only number 470 throughout the State.

The Jats, who number 95,215, or 33.7 per cent. of the total population of Agricultural the State, are by far the most important caste, and form the backbone of the castes: agricultural population. Their distribution by religions is shown in the lats.

margin. The Sikh Jats are found only in tahsil Sangrur. The principal Jat tribes in the State Hindus ... 71,118 Sikhs 23 394 are the Sangwan (8,013), Sheoran (4,335), Ghatwal (3,883), Redhús (3,377), Phogat Muhammadans

(3,044), Láthar (2,263), who are all Hindus, and Cháhil (2,939), who are mainly Hindus, and the Siddhu (3,612) and Mán (2,787), who are mainly Sikhs. An account of some of their gots is given below.

CHAP. I, C. Descriptive. The Ahláwat gót is descended from Ahla, its eponym. It has held three villages, Lajwána Khurd, Fatehgarh and Rúpgarh in tahsíl Jínd for 20 generations or more. About 400 years ago the descendants of Ahla immigrated from Dighal, a village of Sámpla tahsíl in Rohtak, and settled at Rúpgarh. The Ahláwat Jats are all Hindus.

Tribes and castes.
Ahláwats.
Bhainswáls.

POPULATION.

The Bhainswál gót (from bhains, buffalo) is found in tahsíl Dádrí. The Bheda (from bheda, a sheep) is found in tahsíls Sangrúr and Dádrí.

Cháhils.

Bhedas.

The Cháhil Jats claim descent from Bála, son of a Chauhán Rájpút, who contracted marriage by karewá with a Jat widow. Their ancestor agreed to accept offerings to Gúga, and thus acquired power and called his got Cháhil. He also agreed to accept alms offered to Gúga, and the Chahil (whatsoever their caste) still receive these offerings. This got is found in tahsíls Jínd and Sangrár, holding 6 villages in the former tahsíl, viz. Devrár, Radhána, Daryáwála and Baraudí.

Dallál, Des wal, Man and Sáwal Jats. The Jats of the Dallál, Deswál, Mán and Sáwal sub-septs claim descent from Dalla, Desú, Mán and Sewá, the four sons of Khokhar, a Chauhán Rájpút by his karewá marriage with a Jat widow. The Dallál gót holds seven villages in tahsíl Jínd, and the Deswál four in thána Safídon of that tahsíl. The Mán and Sáwal hold no villages, but are found in small numbers in villages of the Jínd and Sangrúr tahsíls.

Duns.

The Dun gót (so called from duhna to milk, because they used to milk she-buffaloes, it is said) holds two villages. Karela and Bhabbalpur, in Jind tahsil, and is also found in small numbers in tahsil Sangrúr. They migrated from Hánsi and founded the above villages. The Gawaria gót (from gaie, cow) is found in small numbers in the villages of Jind tahsil.

Gawarias,

Gathwalas.

The Gathwála (from gatha, a burden) were once carriers by trade. They hold to villages in tahsíl Jínd, and were immigrants from Hulana, a village in the Gohána tahsíl of Rohtak. Their villages are Rámnagar, Rám Kalí, Páulí, Shamlo Kalán, Narána, Narání, Gataulí, Lalat Khera, Anchora Kalán and Kurar.

Gendás.

Ghanghas.

The Gendás gót is found in villages of tahsíls Sangrúr and Dádri. Its name is said to be derived either from gandása, an axe, or Gendwás, a village in tahsíl Hissár. The Ghanghas gót holds Bhanbewa village in tahsíl Jínd. Their ancestor migrated from Bhiwání tahsíl in Hissár, and settled in Bhánhewa. The Jáglan gót is descended from Jágú, a Rájpút, who founded Jáglán in Hissár, and it holds three villages, Anta Kalán, Jalálpura Kalán and Rajána, in tahsíl Jínd, having immigrated from Khánda, a village of Hánsí tahsíl in Hissár, 17 generations ago.

jáglán.

Kajláns.

The Kajlán gốt claim descent from Kajla, a Chauhán Rájpút who married by karewá an Ahír widow, and thus became a Jat. It holds Hatwála, a village in tahsíl Jínd, founded 15 generations ago, and Kajal Khera with other villages in Hissár.

¹ The pújáris of Gúga are generally called Chahil in Jind tahail, but in Sangrúr they are called bhogais.

The Kal Khand gót is descended from Kal and has for 25 genera- CHAP. I, C. tions held the villages of Bawana and Buradahar in tahsil Jind, which they founded, having migrated from Rámpur-Khandal in Delhi.

Descriptive.

POPULATION.

The Kundú gót is descended from Kundú, a Rájpút, who married a Jat widow by karewá and so lost status. It holds six villages in Jind tahsil castes, (see under Phogát).

Tribes and

jats. Kál Khands. Kundús. Lathars.

The Lathar got claims descent from an ancestor who migrated from Jajsalmer and married a Jat widow. He was once attacked and surrounded by enemies whom he put to flight, but one of them whom he had captured killed him by thrusting a láthí or stick into his mouth, whence the name of the gót. They hold seven villages in the Jínd tahsíl, viz., Julána, Shádípur, Des Khera, Buddha Khera, Karsaulí, Rájgarh and Lajwána Kalán. Julána was founded 22 generations ago.

The Mor got holds one village in tahsil Sangrur. It reverences the Mors. peacock because the mother of its ancestor who was born in a jangal died in giving birth to him and the child was protected from a snake by a peacock. It is said to be connected with the Khichar gót.

The Narwall got is found chiefly in tahsil Sangrur. It derives its name Narwals. fancifully from narwal, lit. beating, because its progenitor used to take such care of the grass growing in waste land that he used to beat the dust out of it. It holds a large part of Jhamola, a village in Jind tahsil.

The Parwaria or Púria gót derives its name from púr or hemp, because Púrias. its progenitor cultivated that plant, and it still points to the johri purwáli or hemp tank near Gugaheri in Rohtak as the tank used by its ancestor. It is found in Zafargarh, a village of Jind tahsil.

The Pálú gót claims descent from Pálú, its eponym, and holds a part of Pálús. Jhamola, a village in the Jind tahsil.

The Phogát Jats own 12 villages in tahsíl Dádrí. They claim descent Phogáts. from a Chauhan Rajpút of Ajmer who first settled in Sanwar, a village in Dádrí, but Máhí, son of Bhallan Sangat Rái, his descendant, abandoned Sanwar and founded a village or khera, whence he expelled Kundú Jat and took possession of the 12 villages held by him. The Kundú Jats are now found in tahsil Jind. The Phogát derive their name from phog, a plant (used as fodder for camels and also eaten by people in the Bágar) which grew abundantly in the village, which was also named Phogát. The gót worships Bábá Shámí Díál, a Bairágí fagír whose shrine is at Dádrí. The Phogát villages are: - Dádrí, Ráwaldí, Kámodh, Jhanjar, Khátiwás, Lohárwála, Shamspur, Maurí, Makrána, Makrání, Dhání and Tikán.

The Púnia gót once held 360 villages in or on the borders of Bikáner. Púnias. The Púnias are by origin Jats and do not aspire to Rájpút descent, claiming to have been made Jats by the pun or favour of Mahadeo. They are found in tahsíls Sangrúr and Dádrí, and hold Akálgarh in Jínd tahsíl. The following are the Púnia villages:—

Tahsíl Sangrúr ... Buzurg.

Kalaudí. Ballamgarh'. Ghábdán. Máhilán. Sangrúr.

Mandí Khurd. Chupkí. Nanhera.

Tahsil Dádrí ... Atalah Kalán,

Mánkáwás. Súraigarh.

Siswála. Pandwán. CHAP. I. C.

POPULATION.

The Ráthi Jats claim descent from a Ráthor Rájpút, who contracted a Descriptive. karewá. They are found in some villages in tahsíl Dádrí, and also hold Khera Bakhta, a village founded eleven generations ago in Jind. The Gohra gót is descended from Gohar, a Tunwar Rajpút. It holds Sila Kheri in Jínd tahsíl.

Tribes and castes. Tats.

Ráthís. Gohrás.

The Redhú gót is descended from a Jat, Redhú, who founded Kandela in tahsil Jínd, and has held 14 villages in that tahsil for 25 Redhús. generations, having migrated from Hissar. Their villages are:--Kandda Khás, Bhatwála, Shahábpur, Barsána, Jiwanpur, Lohchap, Dálamwála, Mano-

harpur, Srírág, Ghúnga, Igra Kherí, Taloda, and Kehar Kherí.

Bhanwalas.

The Bhanwála gót is descended from Bhána, a Ját, who founded Sawáya in Jind, in which tahsil it has also held Asan, and Pilukhera for 24 generations.

Sangrotas.

The Sangrota gót claims descent from a Chauhán Rájpút who killed a dacoit with a sengar or quarter-staff, and migrated from Karnál. It holds four villages-Dhigána, Jámní, Bhairon Khera and Hatthwála-in tahsíl

Sangwans.

The Sangwan Jats claim descent from Sardha, a Raipút of Sarsú Janglú. Sangú, son of Nainú, his descendant, migrated from Ajmer and founded Bághanwál near Kherí Buttar, Tawála and Jhojú in the Dádrí tahsíl. Sangú became a Jat. He brought with him Mahta, a Godária Brahman, a Jhanjária Náí, a Khurián Dúm, and a Sahjlán Chamár, and these gots are still clients of the Sangwan, which holds 57 villages in Dádrí, 55 of these lying in the Sangwán tappá. It also owns one village in tahsil Jind. From this tribe are descended the Jakhar and Kadan gots, each of which holds twelve bas or villages in Rohtak, and the Pahil, Mán² and Kalkal góts. The Jakhar gót does not intermarry with the Sangwán or Kadán góts; these two latter, however, may marry with each other.

Jakhars.

The following are the Sangwan villages:-Mandi Kehar. Charkhí. Kubja Nagar. Fatehgarh, Chhapár. Rahrauda Kelán. Dohka Harya. Siswála. Pantáwás Kalán. Pantáwás Khurd. Dohka Dina. Birhí Kalán. Dohka Mawji. Birhf Khurd. Dobkf. Ikhtiárpura. Ataila Kalán. Pándwan. Rásiwás. Ataila Khurd. Mánkáwás. Kherí Battar. Baláwál. Pachopa Kalán. Pachopa Khurd. Kherí Búra. Mandaulf. Ghilka Herá. Mandaula. Mahra. Abidpura. Gokal, Tiwála. Balálí. Bádal. Barsána. Asáwarf. Katlana. Mandi Harya. Mandi Paranu, Gaurspur. Godána. Jhojhú Khurd. Sohúwás. Narsingwas. .. Dúdiwála Nandkarn. lhojhú Kalán. Galkata. Rámalwas. Nandgáon. Bhirwi. Sárang. Kalálí. Rahraudi. Bindrá Ban. Rahrauda Khurd. Dúdíwála Kishanpura.

But the Man are said to be allied to the Dallal, Deswal and Sewals,—see unde Dallál.

[PART A.

The Sankhlán gót claims Chauhán Rájpút origin. It held Gorán CHAP. I. C. village in Rohtak, where in consequence of some success gained over the Muhammadans, who objected to the sounding of the sankh or conch-shell, it acquired the title of Sankhlán. It is found in small numbers in villages of Population. the Jind tahsil.

Tribes and castes, lats:

The Saran gót claims Rájpút origin. Its ancestor migrated from Sarans. Saháranpur and lost status by marrying a Jat widow. It holds Júlání village in Jind tahsil, and is also found in small numbers in villages of tahsil Dadri.

Sankhláns.

The Sheorán gót claims descent from Sheora and Samathra, Chauhán Sheoráns. Rájpúts, who migrated from Sámbhar and settled in Sidhú in the Lohárú State. They founded villages in Lohárú and in the Dádrí tahsíl, and their descendants held a chaurásí or 84 villages, 52 in the modern State of Lohárú and 32 in tahsíl Dádrí, but the number of villages is now about 100 all told, the gót holding the 351 villages of the Sheorán tappá in Dádrí. From the Sheorán are descended the Dhankar, Dháka, Tokas, Jabar, Kundú, Rapria and Phogát.

The Sahrawat gót claims to be Túr Rájpúts by origin. Their ancestor Sahrawats. conquered Tárágadh in Akbar's time and thus obtained the title of Súr Bir or chieftain, whence the name Saráwat or children of Sar (Súr). It holds two villages in Jind tahsil and is found in small numbers in villages of Dádri.

The Sinhmar (or 'tiger-slayer') got is found in small numbers in the Sinhmars. villages of Gataulí, Jajawantí and Bartána in tahsíl Jínd and in tahsíl Dádrí. Originally Kalhar by gót, one of them killed a tiger and acquired the title of Sinhmár.

Five gots of the Jats derive their names from parts of the beri tree, Rangis, Jarias, thus-

Berias, Jharis and Khichars.

- (i) Rangi, from rang, or bark of the beri tree used for dyeing,
- (ii) Jaria, from jar, the root,
- (iii) Beria, from ber, the fruit,
- (iv) Jhari, or seedlings, and
- (v) Khichar, or bud.

These five gots may, however, intermarry. They are found in small numbers in tahsíl Dádrí.

Rájpúts are found in tahsíl Dádrí and the Safídon ilága of Jínd. Rájpúts. Their distribution by religion is shown Hindús ... 4,908

Sikhs 10 in the margin. The Punwars who num-Muhammadans 5,404 ber 3,608 are mainly Hindus, and so are the small Játú group, the other sub-divisions, Bhattí, Chauhán and Mandahur being mainly Muhammadans. Hindu Rajputs are found in about 31 villages of the Dádrí tahsíl, while the Muhammadan Rájpúts, or

The following are their villages in Dadrí tahsíl:-Shám Kalayán, Gobindpura, leolf, Doárka, Mathra, Nímar, Ladáwás, Súrajgarh, Kanarah, Dandma, Lád, Kadma, Bhápálí, Bhándwa, Un Mutasil Badhwana, Kári Tokha, Kári Adó, Hánsáwás Khurd, Dagrolí, Hánsáwás Kalán, Rodrol, Kárí Rópa, Nánda, Chandainf. Kárí Dás, Dhanásari, Jagrámbás, Kári Dharni, Kaskanda, Rám Bás, and Kárí Múdh, Chándwás, Hú!. Khorra. Bádhra,

AP. I, C
Descriptive.
Population.
Tribes and castes.
Rájpúts.

Ranghars, live chiefly round Sasidon. Ranghar is fancifully derived from rana, strife or battle, and ghar, home, owing to their turbulence. The Ranghars are Muhammadan Rájpúts who were in this part of India largely converted to Islam in the reign of Aurangzeb. They have the same góts as the Rájpúts, including Bhattí, Punwár, Túr, Játú, Chauhan, Mandahar, Batgujjar, Mander, Kandahr, Panhar and Sankarwar. The Ranghars of Jind tahsil claim descent from Firoz, son of Bhúra the first Hindu Rájpút converted to Islám under Aurangzeb. They avoid one gót in marriage, and the bridegroom wears a sehrá on his forehead, not a maur or crown. They still have Brahman parchits, who give them protective threads (pahunhchí or rakshabándhan) to wear on the wrist at the Solono festival, and naurte or barley seedlings which they put in their pagris on the Dasehra. The parchits are given money at such festivals and at weddings. They eat and smoke with all Muhammadans except Mirásís, Dhobís, Pharáis, Khatiks, Chamárs and Chúhrás. They do not practice karewá as a rule. Those, who do, are looked down upon, but not excommunicated. They strictly observe parda, and their women generally wear blue trousers, a kurti or bodice and a blue and red chadar. They are addicted to cattle-theft and have chiefs called agwas, i.e., agewalas or agesambhalnewalas, who take charge of the stolen cattle and keep them for a time by turns. When the owner gets a clue, he goes to the agwa, who restores the cattle for a consideration, called bhunga, which is divided between him and the actual thieves. They profess belief in Guga Pir, but most of them have strong faith in Deví Shaktí, and before starting on a thieving expedition they often vow to offer her a tenth of the booty, which is called dasaundh. The following proverbs illustrate their turbulent and thieving character:— Ranghar mit ná kíjiye, Ai kanth nádán: Bhuká Ranghar dhan hare, Raja hare parán. "O simple-minded husband, do not make friends with a Ranghar, for when hungry he steals and when rich he murders." Ranghar kis ká piyárá, le rok batúde nárá; Ho tínká, mol kare bárá le to le, nahin dikháwe talwárá. "A Ranghar, dear to no one, borrows in cash and pays in cattle. He asks Rs. 12 for a cow worth Rs. 3 saying 'Take it or look on the sword."

Other agricultural castes : Ahirs.

Other agricultural castes are the Ahírs, Aráins and Málís, and various other smaller bodies. The Ahírs have the following tradition as to their origin: A Brahman once took a Vaisya girl to wife and her offspring were pronounced amat-sangiá or outcast; again a daughter of the amat-sangiás married a Brahman and her offspring were called Abhírs (i.e., Gopas or herdsmen), a word corrupted into Ahír. They are divided into three sub-castes:—(1) The Nandbansí, who call themselves the offspring of Nanda, the foster father of Srí Krishna; (2) the Jádú-bansí, who claim to be descendants of the Yádú, a nomadic race; and (3) the Guálbansí, who say that they are descended from the Gopís, who danced with the God Krishna in the woods of Bindrában and Gokal.

Some of the góts of the Nandbansi Ahírs are-

- 1. Harbanwál.
- 2. Kaholí.
- 3. Khatbán.
- 4. Bachhwál.
- 4. Daennaa
- 5. Pacharia.
- б. Rábar.
- 7. Sanwaria.

Descriptive.

POPULATION.

Tribes and castes.

Other agricultural castes : Ahirs.

The Jádú-bansi Ahírs are mostly found in the Ahírwatí and Hariána CHAP. I, C. tracts which lie partly in this State, while the Nandbansis and Guálbansis are found in Mathura and Bindraban. All three sub-castes are endogamous and avoid four góts in marriage. The góts of the Jádú-bansís are-

ı. Sánp.	19. Notiwál.	37. Mandhar.
2. Thokarán.	20. Dholiwál.	38. Khalodhia.
3. Kalgán.	21. Jharudhia.	39. Narbán.
4. Bálwán.	22. Dábar.	40. Kankas.
5. Khálod.	23. Jarwál.	41. Kakrália.
6. Khola.	24. Sonária.	42. Khiseva.
7. Dhundala.	25. Abhíria.	43. Mohal.
8. Kosalia.	26. Sultánia.	44. Khurmia.
9. Mitha.	27. Tohánia.	45. Jánjaria.
10. Lanba.	28. Chatasia.	46. Datalí.
11. Lodia.	29. Chura.	47. Karera.
12. Dahia.	30. Mahla.	48. Kinwal.
13. Kharpara.	31. Kalália.	49. Bhúsaria.
14. Bhusla.	32. Bhagwária.	50. Nagária.
15. Jádam.	33. Khorria.	51. Harbála.
16. Bachhwalia.	34. Bhankaria.	52. Dumdolia.
17. Tundak.	35. Pachária.	53. Kákudia.
18. Khosa.	36. Kharotia.	54. Bhunkálán.

The Ahirs are all Hindús. They worship Shiva, Devi and Thákur, whose Religion of temples they frequent. They consider the pipal, tulsi, siras and barota sacred, Ahirs. do not even cut a branch from them, and often worship the two former. They consider it a great sin to kill cows, oxen or bulls, and they worship them. They worship the small-pox goddess to protect their children, and reverence Brahmans, giving them dán or alms. They keep fasts on Sundays, Tuesdays and the Ikadshi days, and make pilgrimages to Gaya. They adopt gurús who are either Brahmans or Bairágís, receiving kanthis (beads) from them and also a guru mantra, called the Krishna mantra, and offer them two or three rupees as bhet or pujá. They chiefly worship Sri Krishna. Their birth, death and marriage ceremonies resemble those of the Málís, Gújars and Jats. Like them they practise karewá, but the elder brother does not take the widow of the younger. They eat uncooked and Social position. cooked food with all Brahmans and Vaisyas, but the latter do not eat uncooked food with them. They will eat uncooked food with Rájpúts, Jats, Hindu Gujars, Rors, Sunárs and Tarkháns. Their primary occupation is rearing cattle, making ghi, and selling milk. As cultivators they do not take a high place, as they depend more on their cattle than on their fields, Their women wear blue coloured gowns (lenghás).

CHAP. I. C. Descriptive.

POPULATION.

Tribes and castes.

Malle.

Other agricu!tural castes :

caste.

caste.

(r. Phúl. I.—Endogamous sub. \int_{3}^{2} Gole. Bhágirikí. Siána. 14. Súrajbansí. L5.

11.—Endogamous sub-caste. 6. Kachhwáí 7. Sikas Kand 8. Káchhí. Sikas Kancháí. Káchhí. Machhí,

The Malis in Jind (4,491) are mainly Hindus and are by occupation caste gardeners (Sanskrit Málakár, one who makes garlands). They have the groups noted in the margin. Group I do not eat flesh and hence are called ujjal-baran ke Málís (or superior Málís). Group II are Púrbíás and eat flesh, whence they are called niche

baran ke Málís (inferior Málís). The first five sections perform the Hindu wedding ceremonies, avoid 4 góts in marriage, and practice karedí. They adopt Brahmans or Bairógís as their gurús, and receive kanthís (beads) from them. Sikas Málí girls wear glass bracelets (chúrís), but married women do not. Besides gardening, some Málís work as watermen in tahsíl Dádrí. In tahsíl Sangrúr some of them have adopted Sikhism and follow the Guru Granth. In tahsil Jind are mostly found Phil Malis of the Bhagel and Sawaniwal gots. Gola Malis of the following 9 gots are found in the State: Kapur Kainthlí, Tánk Girnú, Dhaya, Agarwál, Gau Sach, Kohár, Bawáníwál and Bágrí.

The Mughals.

The Mughals (854), who are mainly confined to the town of Jind and are a diminishing community, are represented by the Chaghatta and Turk. mán tribes, which intermarry with each other and with Shaikhs and Patháns. but to Sayyids they only give daughters and do not obtain wives from them.

Artisan and menial castes: Sunárs.

The Sunars (1,539) have two main sub-castes (farig), Mair and Tank, which in this State are strictly endogamous. They claim descent from Marrutta, a Rájpút. The Mair claim to be a branch of the Bhatti Rájpúts. The Tánk, a sept of Rájpúts, in the western Districts, claim to be descendants of the Yadú-bansí. The Bagge, a Mair gót, claim descent from Ráo Chhabila of Delhi, whose complexion was bagga, which means white in Panjabi, whence their names. The Plaur, also a Mair got, claim descent from Saint Pallava, whose name is derived from Pallava, or "leaf," owing to his worshipping below the leaves of a banyan tree. The Masan gót of the Mairs claims descent from a child born when his mother became sati at the chhala or masán, 'burning place.' The Jaura derive their origin from the twin (jaura) birth of a boy and a serpent. The serpent died, but the boy survived and the Sunars of this got still reverence the serpent.

Tarkháns.

The Tarkhans (6,513) are mostly Hindus. In Jind tahsil the Hindu Tarkháns have two sub-castes, Dhaman and Khátí, the women of the former wearing the nose-ring, while those of the latter do not. The two sub-castes eat and smoke together, but do not intermarry. The Khátí góts are Sapál, Manor, Min and Tin. The Dhaman góts are Rapál, Jandú Matharu and Birdí. In marriage they avoid four góts and practise karewá. The Khátís worship Guru Govind Singh and the Dhamans Sidh, whose shrine is at Rakhra, a village ten miles from Nábha. The Muhammadan Khatis have the same sub-castes as the Hindus, but are further divided into Desi and Multani. These two groups intermarry. The Muhammadan Dhamans have three sub-castes, Birdí, Cháne and Mankú.

Náis.

The Náis (5,371) are nearly all Hindus. They claim descent from Bhána and Gokal, the two sons of Sain Bhagat. The descendants of Bhána are Banbherú and those of Gokal Golás. The gót names are taken either

¹ Bhattí (Sanskrit Bhatta, lord), a Rájpút sept of the Punjab Branch. Bhattí, the Panjáb form of the Rajputana word Bhati, is the title of the great modern representatives of the ancient Yadu-bansi or Royal Rajput family, descendants of Krishna and therefore of Lunar race.

PART A.

from the names of ancestors or of the places whence those ancestors immi- CHAP. I. C. grated. The Muhammadan Banbherús marry within the gót. A man of another caste cannot under ordinary circumstances become a Nái. If, however, Descriptive. a boy of another caste is apprenticed to a Nái who has influence in his caste, POPULATION. the master obtains a Nai wife for the boy, and he thus becomes a Nai. The Tibes and pancháyat system still obtains among the Náis. The head of the pancháyat comes is the sarpanch, who lives at the sadr. Subordinate territorial divisions are the nizamat and thana. Hindus pay especial reverence to Sain Bhagat, menial castes: and Muhammadans to Sulemán.

The Mirásis (1,698), a caste of singers, minstrels, and genealogists, are mainly Muhammadans. The word mirási is derived from the Arabic máris, ' inheritance,' the members of this caste being hereditary bards or minstrels. They are divided into the following eight occupational groups, which as a rule do not intermarry one with another :-

- 1. Rái Mirásís, who receive education, and as padhás teach boys Hindí accounts, &c., and also compose kabits (verses). These are mirásis of the Jats.
- 2. Mír Mirásís who recite eulogistic verses.
- 3. Kaláwant, 'possessed of art and skill ' (kala), who sing and play on the tambourine and are mirásis of the Rájpúts.

These three groups are true Mirásís.

- 4. Karhale Mirásís, who are considered lower than the real Mirásís, as their ancestor married a woman of another tribe. They are genealogists and their musical instruments are the tabla (small drum) and sarangi. The true Mirasis do not marry with them.
- 5. Naqqal Mirasis, who are mimics. They have no relations with the true Mirásis.
- 6. Dums, who live in company with dancing girls, and play the tabla, sarangi, etc., when they sing and dance. On this account they are considered entirely distinct from, and lower than, the true Mirásis, with whom they do not intermarry or associate.
- Rabábis, who are really Mirásis, and trace their descent from Bhái Mardána, who was a Mirásí and played the rabáb before Guru Nának, whence his descendants were called Rabábís. They do not intermarry with Mirásis or Dúms. They beg alms only from Sikhs, while Mirasis beg from all castes. They believe in Guru Nának and recite the shabds of the Granth. Their instrument is the rabáb.
- 8. Dhádhís, who play the dhadh, and sing of the deeds of the heroes of the past. A Dhádhí will marry with a Dhádhí, but not with other Mirásís.

A kabit (verse) describes these divisions, thus—"Gunan ke sagar hain, zat ke ujógar hain, bikhári bádsháhon ke, parbhon ke Mirási, singhon ke Rabábi, Qawwál Pirzádon ke; sabhi hamen janat hain, Dúm maljadon ke"-"We are the ocean of knowledge (gun), the enlighteners of castes, beggars of the kings, Mirásis (hereditary bards) of our jajmáns (patrons), Rabábís of the Sikhs, and Qawwál (story-tellers) of the Pirzadas (Shaikhs). All men know us, we are the Dums of rogues.

CHAP. I. C. The góts of all these Mirásís, Dúms, Rabábís, &c., are the same, and are Descriptive.

POPULATION.

Tribes and

- 1. Mokhars, the Mirásis of the Punwar Rájpúts and Jats.
- 2. Tangar, the Mirásís of the Sidhu Jats.

Artisan and menial castes : Mirásis.

- 3. Chunbhar.
- 4. Sadeo, the Mirásis of the Mán gót Jats and hence called Manke.
- 5. Pabbí, Mirásís of the Jondhí and Tahindse Jats.
- 6. Posle, the Mirásis of the Sayyids, and hence considered superior.
- 7. Bhet,
- 8. Kattú, Mirásís of Shaikhs, Rájpúts and other Muhammadans.
- 9. Kalet,
- 10. Limba, the Mirásis of the Dhalíwál Jats.
- 11. Dhummun, the Mirásis of the Bhandhál Jats.
- 12. Goche, the Mirásis of the Bandher Jats.
- 13. Jhand, the Mirásis of the Gil Jats.
- 14. Sangal, the Mirásís of the Bhular Jats, and hence also called Bholra.

The Mirásis of each gót have their own clients or jajmáns, from whom they receive lágs (dues) on ceremonial occasions, when they recite genealogies, etc. They are also agriculturists, and take service in the State and British territory. The Mirásis make it a general rule to imitate their jajmáns, so that a Mirási in marriage will avoid as many góts as his jajmán does. This is also the case in the matter of karewá, i.e., a Mirási will practise karewá if his jajmán does so, otherwise not. The Mirási women dance and sing before the women of their jajmáns. They are called mangla mukhi (mouth of happiness) because they initiate festivities. The Mirásis have, like all Muhammadans, faith in Muhammad, but a few of them are also believers in Devi, whom they call Durga Bhiwáni, and before beginning a song or hymn sing her bhet as follows: A' Durga Bhiwáni hamáre ang sang, hamári mushkil ásán hoe, 'O Durga Bhiwáni, come into our company, so that our difficulties may be removed.' The Mirásis also have Mirásis of their own called Mír Mang (begging from Mír), who do not beg alms from any caste except the Mirásis, and do not remain, eat or drink in a village where there is no Mirási. A pancháyat system exists among them, but is nearly obsolete.

Telfs.

The Telís (3,445), who are all Muhammadans in Jínd, have three occupational groups, the Kharásiás or millers, the Pínja or Dhunna, cotton cleaners, and the Telís proper, who are oil-pressers. These groups intermarry, eat and smoke together. They have four territorial

groups-Desi, Multáni, Bágri and Nágauri. They have the following CHAP. I. C. góts :-Descriptive. POPULATION. Jhamin, so called from the names of their ancestors; Tribes and Karím, castes. Balim. Artisan and menial castes : Maindra. from Khatrí góts; Telís. Dhamán, Bhattí, Chauhán, from the Rajputs of these gots whom they originally Tur, served: Rágú, Saihsaroe,

and Gorye, Talium, Saundhí, Mandhril, Gaindí, and Alamí Panwár, descendants of Rajde, a Panwár Rájpút of Dháránagrí; Malik, a title given to their ancestor by the king of Ghazni; Nigáha and Jhamain, from Nigáh and Jhemen two Brahman góts; and Khiljí, who were converted to Islám in the time of the Khiljí Sultáns. Some of these góts avoid four góts in marriage, others follow the Moti custom. They revere Abdul Qádir Jílání (commonly called Pír Sáhib), in whose honour the Raushaní fair is held at Ludhiána in Rabí-us-Síní. The Telís carry their sick cattle to his shrine and tie them up there all night to cure them (chaukí bharná). They also make offerings to the shrine at fair-time. They worship their oil-press as a representative of the god, Bhairon, and make offerings of karáh or halra (porridge) to it. The pancháyat system exists among them. In the Jínd tabsíl there are the following tappás: Ikas, Kandela, Nirána, Zafargarh, Gangolí and Julána. The chauntra is at Jínd town. The office of sarpanch is hereditary. Anyone adopting the occupation of a Telí is allowed to eat and smoke with them and his descendants are received into the caste after one or two generations.

The Kumhárs in Jínd (6,393) are both Hindu and Muhammadan, and kumhárs. each religion has different groups, though there is a Desí group in both. The Hindu Kumhárs are divided into two territorial groups, Márwárí and Desí. The former are immigrants from Márwár and are sub-divided into Kháp Márús or agriculturists, and Kháp Bándás, who are potters by occupation. These two groups do not intermarry, eat or smoke with one another. The Hindu Kumhárs are mainly Márwárí. They avoid four góts in marriage. The Desí Kumhárs are also sub-divided into two endogamous groups, Mahar or Marú, and Gola, whose members may smoke and eat tegether. The females of the Márú group wear a nose-ring of gold or silver, while those of the Golas do not. Both work as potters and keep donkeys for carrying loads. The Mahar Kumhárs claim descent from Kubba Bhagat of Jagannáth. He quarrelled with his wife, because she had broken his málú and so she left him and married his servant, from whom the Golas are descended. The story emphasises the social superiority of the Mahars. The Hindu Kumhárs are also cross-divided into several occupational groups, Kumhárs or potters, Kúzgurs, who make toys and small articles of pottery, Shorágurs, saltpetre makers, and Núngars, or salt-workers. Intermarriage between these groups is not prohibited, but it is unusual. The Muhammadan Kumhárs are either Desí or Multání, forming two endogamous sub-castes. The Muhammadan Kumhárs are mainly Desí.

CHAP. I, C.
Descriptive.
POPULATION.
Tribes and
castes.
Artisan and
menial castes:

Kumhárs.

The females of the Desi Muhammadan Kumhárs wear a chela or pehan (a kind of gown) after marriage, and these of the Multání do not. Multání Kumh rs take offerings to the Sitla goddess. The Muhammadan Kumhárs have their chauntra (lit. platform) or head-quarters of the community at Hissár. The elder (chaudhrí) receives one rupee at a wedding. The pancháyat system is still found among the Kumhárs. The Mahar Kumhárs have their chauntra or gaddí at Kaláyat, an ancient village in tahsíl Narwána, Patiála State. The elder acts as an umpire or patriarch of the sub-caste, and cases between members of the brotherhood are settled by him. He receives a rupee and a garment at a wedding. The office is sometimes hereditary and sometimes elective. Outsiders cannot becoure members of the caste.

Chhimbis.

The Chhimbas or Chhimpas (2,361,) 'Stampers' claim descent from Nam Deo, a son of Bam Deo, a resident of Pindlapur village in the Deccan. Concerning the birth of Nam Deo, tradition avers that Bam Deo one night entertained Sri Krishna and Udhoji, who were turned out by the people, as Udhoji was a leper. They were in Mayavi forms. At midnight Sri Krishna and Udhoji disappeared, leaving Bam Deo and his wife asleep. Udhoji hid himself in a sipi (shell), and when Bam Deo went to wash clothes he found the shell which was put in the sun and produced an infant, afterwards called Nam Deo. This infant was fed and nursed by the wife of Bam Deo. Nam Deo taught his son Tank and his daughter's son, Rhilla, the trade of dyeing, stamping and sewing clothes. Nam Deo died at Ghaman in the Amritsar District, where there is a temple to him called "Nam Deoji ka Dera," and a festival is held there yearly on the shankrant of Magh. The two sub-castes, Tank and Rhilla, do not intermarry, though they may eat and smoke together. The Tank has the following gots:—

Ratan Saráo.	Madahar.	Uthwal.
jassal.	Dhilon.	Kainth.
Purbe.	Ságú.	Ráin.
Sappal.	Daddú.	Ráin Kamoh
Khurpa.	Mán,	Agroha.
Panwár.	Sut.	Ola,
Panpher.	Khattl.	Halıu.
Thonwa.	Jassau.	Panda.
Tohánia.	Taggar.	

The Rhilla gots are—

Gádu.	Moche.	Panisap.
Unt.	Untwál.	Gadhiya.
Jábora.	Lakhmíra.	Bandarya.
Chhobapind.	Bananwál.	Gar.
Láta.	Kanhára.	Thepra.
Mosla.	Rálu.	Músa Chúha.
Balda.	Newal.	Ganan.
Yandla.	Rajalwál,	Miyánú.
Kathwára.	Kasab.	Śahau.

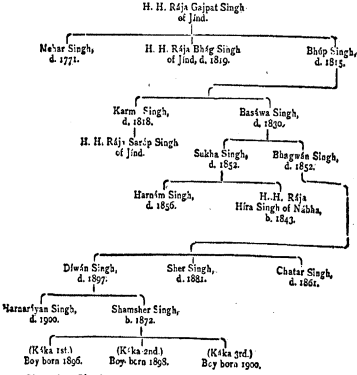
The Muhammadan Chhimb	ás are divided into two g	roups, the Deswali	CHAP. I. C.
and Multání, which intermarry.	The Desnáli góts are-	•	Descriptive.
Patya.	Kokar.	Sampal:	Population.
Katarmál.	Chamra.	Sata.	Tr bes and
The Multani gots are-			castes.
Singh.	Jhakkal.	Khakhrakha.	Artisan and menial castes s
Bagich.	Chauth.	Chamra.	Chaimbás.

In marriage both groups avoid one got and practise karewa.

The Chúhrás (8,918) are divided into two groups, Mazhabí or converts Chúhrás to Sikhism and Desí. It is said that they intermarry in this State, though the Mazhabís will not touch night-soil and are by occupation weavers. The Chúhrás have the following góts:—Tápak, Dogchaf, Sarswál, Kagráh, Machal, Bed.

Chamárs (23,565) after the Jats and the Brahmans, are the largest Chamárs. community in the State.

The family of Badrukhan, one of the minor Phulkian samilies, is the Leading families a most important in the State, and is described at pages 275—277 of Griffin's The Badrukhaan "Rajas of the Punjab." The pedigree table of the family is as follows:—



Shamsher Singh, now (1903) 32 years old, is the representative of the younger branch of the family and is entitled to attend Provincial Darbárs as a saildár or feudatory of the State. This branch holds Badrúkhán and Bhammawaddi, two villages of which the yearly jami is Rs. 8,843 on an area 6,443 acres, and pays Rs. 644 a year as commutation tax to the State.

[.] He died in 190%.

CHAP. I. C. Descriptive. POPULATION.

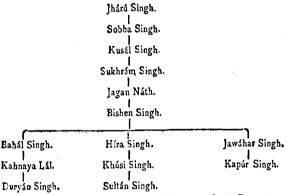
Leading families: The Dialpura

family.

Less important than the Badrúkhán family, but also one of the minor Phúlkián families, is that of Diálpura. Its founder Buláqí Singh, the third son of Sukhchen, was a full younger brother of H. H. Rája Gajpat Singh of Jind.1 He had two sons, Mirza and Jitu Singh. Mirza founded the village of Dialpura, where both brothers lived, and their descendants now share it in 4 puttis and 17 thulás, their total income being Rs. 4,800 a year less Rs. 516 payable to the State as abwib (local rates). Diálpura is in tahsil Sangrur. Bir Singh, a grandson of Mirza, held the village of Jalalpura Kalán in tahsíl Jind, with a m.hásil or income of Rs. 595 a year, still paid in cash to his descendants. Makkhan Singh, another grandson of Mirza, held the village of Ikas in tahsil Jind with an income (mahasil) of Rs. 434 a year, still paid to his descendants. Though this Phúlkián family has no political or historical importance and is not entitled to be present at any Darbar, at marriages, e'c., they are treated as brethren receiving and giving neotás and other ceremonial gifts.

The family of Chaudhrí Jhárú.

The family of Chaudhrí Jhárú, in the town of Dádrí, comes next in importance. Jhárú obtained the title of Chaudhrí from Mahárája Jaswant Singh of Jodhpur, on the occasion of his journey from Delhi through Dádrí to his capital as a reward of his hospitality and other services. He was also granted liberal allowance by the Maharaji in the form of cash and grants of villages. During the rule of the Nawab of Dadri the members of this family had considerable influence, and still, though not Darbaris, they have entered into alliances with the chiefs. The daughter of Chaudhrí Jawáhar Singh, seventh in descent from Jhárú, was married to H. H. Rája Raghbír Singh of Jind. Chaudhri Kapir Singh, now (1903) 32 years old, is the representative of Jawahar Singh. The following is the pedigree of this family;—



Religious sects: Sikhs.

almost entirely to tahsíl Sangrúr, being The Sikhs are confined very few in lind and Dadri, where they are generally either in State service or recent settlers.

	The table in				
Se	ect.		Number.	Percentage.	the margin gives
Singh, Amrityi or T Sikn Guráke or Sal Mazhabís Sultánís Nánok Panthís Rámdísís Deviopáshís		2.0 200 200 200 200 200 200 200 200 200	3,152 18,345 1,022 6,974 85 292 43 65	10-51 61-20 3-41 23-27 -28 -93 -13	the numbers of the Sikh sects and their percentages on the total Sikh population.

PART A.

The Singh Khalsa are the followers of the tenth Guru Govind Singh, CHAP. I, C. who are initiated by taking the p.hul or baptism in order to be admitted into the Sodh Bans Khálsa. They are distinguished by the five kakkás: Descriptive. (i) the kes or long hair unshaved head; (ii) the k chh or short drawers population. in place of the dhoti of the Hindus, and the tahmat of the Muhammadans; (iii) the kará or iron bangle; (iv) the kanghá or comb; and (v) the kirad Kháisa. or knife; and are also called pshalis or America. They follow the Granth, are forbidden to use tobacco, but are allowed to indulge in spirits and drugs. They telieve that Mahakal, Mahakali, Mahakali, Maha-Vishnu, Maha-Lakshmi are but a rup or form of the Akalpurkh, and that the ten Gatus are the Ans-auturs or incarnation of that rup, and that both the at and Dasam Granths are the embodiment or deh rupisht of Púran Rúp Guru. The Sahajdhárís are Sikhs, who are not initiated Sahajdhárís. by the pahul or distinguished by the five kakkas. The Sultani Sikhs Sultanis, believe in Pir Sakhi Sarwar Sultan Nigahiya. They distribute a large round flat cake every Thursday after having the kalama read by the In sickness or distress they call in the Bharáí to beat a drum and keep a vigil (jágran rakhrá) for the night. Sultání Sikhs do not eat the flesh of any animal killed by jhaiká or decapitation, as other Sikhs do, but like Muhammadans eat flesh killed by hatal. Some of them wear the kes or long hair, but not so others. They do not eat the flesh of pigs. Mazhabí Sikhs are generally Chúhrás (sweepers), who have Mazhabís, abandoned their occupation after being initiated by the pahul. They are the followers of the tenth Guru Govind Singh.

The Hindu customs are as a rule strictly adhered to in the State, Hindus. even some Sikhs and Jains performing certain Hindu religious ceremonies, such as the shráth and worship of Durga and Deví. Brahmans and Vaisyas are often seen going to the temples of Shiva, Naráin, Deví, etc., in the evening, where they worship with flowers and sandal, singing bhajans or hymns, ringing bells, and holding a lighted lamp with four wicks in their hands. This ceremony is called arti utarna. The worshippers receive charnámat or holy water, leaves of the tulsi plant and some patáshás, called devi ká bhog or parshál. In small villages, where there are no temples, Brahmans and Vaisyas go and bathe in the tank in the morning, repeating the words, Ram, Ram Nariyana, Sri Krishna, etc., some also taking málás (beads) in their hands. Hindu religious reform movements such as the Arya Samáj. Deo Samáj, etc., are not very popular. The ordinary objects of worship of this class are Sítla Máta, the goddess of small-pox, worshipped mostly by women, who offer water in a lota and a charhawa or offering consisting of cooked rice, sweet cakes, etc., at her shrine. The worship of the pipal tree and of Muhammadan saints are also common among the Hindus. The Hindu sects and religious orders are as numerous in Jind as elsewhere in this part of the Punjab. The following notes on some of the more important are by Master Raghonáth Dás:-

The Dadupanthis are a Hindu sect which derives its name from Dadu, Dadupanthis. a Gaur Brahman, who died on Phágan 9th badí, Sambat 1760, at Sámbhar. where his guph: (cave) was, and where his hair, his túmba or drinking vessel, chola (gown) and kharáún (sandals) are kept. Dádu was born at Ahmadábád in Guzerát, whence he migrated to Naráina (about 50 miles south-west of Jaipur), the head-quarter of the present Mahant of the Dadopanthis. There is a gurudwara in honour of Dadu here, and in Phagan the Daddipanthis begin to assemble at it. Their offerings consist only of money, in amount according to their means. From this place they go to

CHAP. 1, C.
Descriptive.
FOPULATION.
Religibus sects:
Hindus.
D4. apanthis.

Sámbhar, where a fair is held yearly on the 9th of Phágan badí, the offerings consisting of cocoanuts, sweetmeat (pirihad) and money. Dádu is said to have had 52 disciples, who established ' de ás' or resting places at different places. The Dilipanthis are usually divided into -(1) The Nágás (from the Sanstrit Nangikaya, a naked ascetic), who generally live in the villages about Jaipur. They wear the choti the lock of hair left uncut), and are generally skilled in fighting, wrestling and fencing. They also wear ornaments. (ii) The Viraltus or those void of attachment to worldly objects. They live generally in assemblies and do not dwell in houses. They wear other coloured clothes. (iii) The Uttradhes who shave the head, beard and moustache. They wear white clothes and are generally hakims. In adopting chelús or disciples, the rule is that any Brahman, Khatri, Rájpút, jat or Gejar, who desires to become a chelá, has his choti cut off and his clothes dyed ochre, the Gurúmantra being then spoken into his ear. Dadu appears to have taught the unity of God. To this day the Dadipanthis use the phrase 'Sat Rim,' the true God. He forbade the worship of idols. The religious book. of the sect is the Dádu Báni, whose árti is performed both morning and evening by singing the Báni songs in an assembly.

Hindu Jogis,

There are both Hindu and Muhammadan Jogis. The Hindu Jogis. are followers of Guru Gorakh Nath and have split up into numerousschools or orders. Thus Mast Nath, the famous mahant of Bohar in Rohtak, founded the Mast Náth ke Jogi, a school which has developed two branches, the Bari-dargah or 'senior' and the Chhoti-dargah or 'junior court.' The former abstain from meat and spirits. The latter do not. Báwa Mast Náth had two disciples, Ránpat and Mándháta, two Punwár Rájpút brothers who practised yoga by standing and who remained in that posture through a hailstorm. Mast Nath warmed them to life again, and when they asked for food told them to go and eat the game which the hail had killed. Hence their disciples eat meat and drink spirits. Jogis reverence the tar, siras, bins, tulsi and chandan trees. They perform she adhs and fast on Sundays, ikadshis and puran mashis. They receive offerings made to Shiva, Guga and Sila. On the Guga-naumi (9th Bhidon) they carry Guga crhai or Guga's flag through the streets, and receive two offerings, one in the jholi in the name of Gorakhnath, the other in Guga's name. Un certain days they receive puris (small sweet loaves), áta (flour), gur and pice in their patta's (a kind of bowl) playing on the nád at the same time. This is considered propitious to children. They also beg, play the sarang, and work as labourers and cultivators. Jogis who pierce their ears become Kanpharas, and in joining one of the 12 pauths or orders become Shiv-ke Josi. A Jogi is initiated at Kalram, in tahsil Kai hal, or Bohar or Kotha Kheri in the His ar District. There the guru cuts off the novice's choti and communicates to him the guimantra, receiving Re. 1 and 4 annas worth of patáshás. Any Hindu can become a Jogi, but he loses his caste thereby, though not his got. Birth and marriage ceremonies resemble those of the Hindus, but the funeral rites are different, the dead being buried in a sitting posture cross-legged (sûmâdhî) on a cloth spread in the grave. On the 3rd day (taiya) after death at least 4 men are fed, and on the 13th (terhwin) Brahmans and fagirs.

Muhammadan Jogia

Muhammadan Jog's do not practise yoga yet, as they beg alms by pheri, i.e., at fixed times and play the sarangi. They have three groups, Bachchowalia, Padha and Ramli. The former name is derived from Bhuchchon in Patiala, the home of their founder, one Saijan Jat, while the Padhas and Ramlis are descended from Gajjan, his brother. These two brothers and other Muhammadan Jogis composed kabits in, it is said, the 17th century. The Padhas teach Hindi and the Ramli earn by

[PART A.

geomency (ramal). The Muhammadan Jogi sections are Chahil, Bhullar, CHAP. I, C. Sekhu, Pándhi, Mán and Káliraund. They observe Muhammadan ceremonies at birth, etc., and practise karewá, but avoid 4 góts in marriage like Descriptives llindus.

POPULATION.

Religious sects :

The Sampel's (from Sánpwála, a snake keeper) are a caste of inferior The Sampel. Jog's. They claim descent from Kaunhipa, son of a Jhinwar who caught the fish, out of which came Machhindar Nath. Kaunhipa and hachhindar Náth were brought up together, and Kaunhipa became a chela of Jalandhar. The Sampelas are secular (ghristi), and are less particular than the Jog's, eating jackals and taking food from Muhammadan dishes. They bore holes in their ears and wear large glass earrings (mundra) and ochre-dyed clothes. They make their living by exhibiting snakes and playing on the gourd pipe bin). Kelu, a Jhinwar saint, is henoured among them. They rank below the ordinary Jog's, but above the Kanja:s, and do not practise thieving as a profession. They avoid four gots in marriage. Some of their principal gots are Gadarye, Tank, Phenkre, Linak, Chauhan, Tahaliwal, Athwal, Sohtre, Bámna.

The Bairag's have four sampardás, -Raminandi, Vishnu-swami, The Bairag's, Niminandi and Madhochári. The first of these contains 6 of the 52 dwaras of the order, vis., the Aubhinandi, Dunduram, Agarji, Telají, Kubbájí and Rómsálújí. Both Rómánandis and Vishnuswamis wear the tirpundri or trident. They are devotees of Ramchandrjí, hold a great feast on the Rámnaumí, the day of his incarnation, study the Rámóyána, and make pilgrimages to Ajudhya. The Nimanandis and Madhocharis wear as their caste-mark a fork with only two prongs, being devotees of Sri Krishna. They hold a great feast on the 8th of Bhadon, the day of Krishna's incarnation, and study the Sri Madh Bhagwat and the Gita, regarding Mathura and Bindrában as sacred places. The Bairágís in this State are mostly ghristi or secular, and in marriage avoid only their own samparda and the mother's dwara. They make disciples of Brahmans, Kshatriyas and Vaishyas, the chels or disciple being received into the samparda and awara of his guru. If the guru marry, his property devolves on his disciples. Celibate Bairágís are called Nagus. The Charandásias are a modern off-shoot of the Bairág's. Sukhdeo was a spiritual son of Biásji, and Ranjít, as a boy of five, met him and told him he would become his chelá. Ranjít when aged ten again met the sage and became his disciple, taking the name of Charandás in Sambat 1708. The Charandásías are all celibate. They are devotees of Rádha and Krishna, and on the forehead wear a straight perpendicular line of white called the survice or body of Bharuán or the said cor body of the surup or body of Bhagwan, or the joti sarup or body of flame. They wear saffron-coloured clothes with a necklace of tulsi beads.

Gusain or Gestin is derived from the Sanskrit, Geswami (go, senses, The Gusain and and swami, master), i.e., one who is master of his senses or organs. Brahmachari Their usual account is that Shankra-acharya had four disciples, Sadhas. Sarupak, Padma, Naratroka and Pirthi Udra Acharyas, and these founded four sampardas with four maths (sacred houses) at various places: r. The Kantiwal samparda was founded by Sarupak Acharya, who established the Sarda Math at Dwarka. The sacred river of this samparda is the Gamti, and its chief sacred book the Sham Veda.

Descriptive. POPULATION. Elin lus Sádhús.

CHAP. I. C. 2. The Bhogwal samparda was founded by Padma Acharya, who established the Govardhan Math at Jagan Nath. Their chief sacred book is the Rig Veda. 3. The Anandwal samparda was founded by Naratroka Acharya, who established the Joshi Math at Badri Nath. Religious sects: Their chief sacred book is the Atharwa Veda. 4. The Phuriwal sampardu was founded by Pirthi Udra Acharya, who established the Shiri Nagri Math at Rameshwar. Their sacred book is the Yajur Veda. The Gusains are further divided into ten sections, namely, (1) Tirath, (2) Asrama, (3) Saraswatí, (4) Vana, (5) Aranya, (6) Purí, (7) Bhártí, (8) Girí. (9) Parvata, (10) Sagara. The first three of these are called Dandí Swamis (from dindi, rod, which they keep), and are considered tuperior. The remaining 7 are inferior, and are commonly called Gusains. The Dandi Swam's do not wear sewn clothes and their garments are dyed The remaining 7 are inferior, and are commonly called Gushins. in ochre. They will not eat uncooked or cooked food at the hands of any caste except Brahmans, who cannot eat from the hands of the Dandí Swámís. They may not pass more than one night in an ordinary village, but may stay three nights at a regular place of pilgrimage. Their chief sacred places are Benáres, Ajudhya and Mathura. They do not touch with their hands any kind of metal, nor do they cook their own food, because they are prohibited from touching fire. They do not use intexicating liquors, fish or meat of any kind, but other Gustins may do so. The Dandí Swamis admit none but Brahman initiates, while the Gusains admit all initiates of any Hindu caste. They carry a begging bowl (karmand 12), wear a rosary of rudráksha seeds, and smear their faces with ashes (bhibút). They bury their dead. A grave is dug with a niche towards the south, in which an alms bowl The face of the corpse is turned towards the niche and the body covered with an ochre-dyed cloth and placed in the samadhi posture. The grave is filled up with salt, a pot and nád (flute) placed at the top, and it is then covered with an earthen mound and a samadh is erected. There are no other death ceremonies except that after a year or two a feast is given to the brethren. The Dandí Swámis are all a cetics, while the Gusains are either ascetics or secular. The head of the ascetic branch is called mahant, and he is generally elected by the votes of his disciples (chelás). The Dandí Swámís are divided into three classes :-

- 1. Those who took the dand in their childhood without being married and remained celibate through their whole life. They are considered Dandis of the first class.
- 2. Those who married as Brahmans, abandoned their family, adopted asceticism and took the dand, and are called 2nd class Dandis.
- 3. Those Brahmans who only take the dani some time before their death.

The mode of initiation is as follows:—The candidate is generally a boy, but may be an adult. At the Shivaratri festival water, brought from a tank in which an image has been deposited, is poured on the novice's head, which is then shaved. The guite or spiritual guide whispers to the disciple a sacred text (montra). In honour of the event all the Gusains in the neighbourhood assemble, and sweetmeat (shirni) is distributed among them. The novice is now regarded as a Gustin, but he does not become a perfect one, until the vijaya homa has been performed. After performing this he is removed from other persons, and abandons the secular world.

PART A.

The full initiation is as follows: The novice first performs sharadhs CHAP. I. C. to pay the debts of three kinds of armás—

Descriptive.

The Rishi rin or debt of the karmás incurred from the Rishis.

Population,

The Deva rin or debt of the karmás incurred from the Devás.

Religious sect. Hindus, The Gusáin and Brahmacnári Sádhús.

3. The Pitar rin or debt of the karmás incurred from the pitrás or ancestors.

His head lock is then cut off, and the janeo taken from him. the vijaya homa ceremony is performed.

Brahamscháryas (Sanskrit Irahamchárya, celibacy, or one who is Brahamacháryas. celibate), are of two kinds: 1. The Math ke Brahamacharyas: The Math Brahmacháryás belong to a certain Moth, founded by a certain achárya or sidh (spiritual guide). 2. The Desi Brahamacharyás, who have no connection with any Math, but adopt any Brahamachárya or any learned Brahman as their gurú. A Desí Brahamachárya puts on a white kapín (or loin cloth tied with strings in front), and a white kuti-bastar (a kind of waist cloth). He keeps his head bare, wears wooden sandals instead of shoes, and sits on an asan of deer skin or kusha grass as a seat cloth. The Math ke Brahamacháryás wear such baran (clothes) as their Math allows. Both sections of the Brahamacharya have as their head mark the trikund tilak and worship Shiva. Some of them keep their hair uncut (juta), smear their bodies with ashes, sit over a dhúni (fire), and believe chiefly in Vedás. Others simply live on alms and reside outside the village. The Brahamacháryas are often taken from the Brahman caste and secular Brahmans and Brahamacháryas can eat together, because the latter do not perform the vijava homa ceremony, but secular Brahmans do not eat from the hands of those Gusains who have performed the viraya homa; whether taken from the Brahman or any other caste. The Brahamacháryas who adopt the rule of mon (silence), a practice of yoga, i.e., those who never speak, are called moni. In the same way Brahamacharyas who perform different other practices of yoga are called by different names. The initiation rite is simple. The novice receives a guru updesh, which is a mantra (sacred text) from the Veda.

The Muhammadans number 38,717, or 13.73 per cent. of the popula- Muhammadans. tion of the State. Tahsíl Jínd has more Mussalmáns than Dádrí and Sangrúr, and Sangrúr more than Dádrí. The Muhammadans are almost all Sunnís, there being but few Shíás. Strictly orthodox, most of them have a fair knowledge of their religion. The towns and large villages have mosques, where a mullá or a fagir, often a Quraishi, is maintained by the village to perform religious duties and sometimes to teach the village boys. For these services he receives a share of grain at harvest, and some fees at weddings and other ceremonies.

The Jains are so called as being the followers of the Jinas, Arhats The Jains or Tríthankarás, who are 24 in number. They are also called Saráogís, a corrupt form of Shrawaka. As a caste the Jains are recruited from various sub-castes of the Banias, such as the Aggarwal, Oswal, Srimal and Khandelwal, the last three of which are also called Bhabhras, a corrupt form of Bháo-bhala (from bháo, motive, and bhala, good), or 'those of good motives,

CHAP. I, C.
Descriptive.
POPULATION.

Religious sects:

The James.

An account of the three former sub-castes will be found above under Tribes and Castes. As a religious community the Jains have a complicated grouping which appears to be as follows:—There are two main groups—Dhundía and Mandarpanthí. The former word means 'elect,' and this group is also called Sádhú-márgí or Sádhú-panthí. Its followers have no idols, and their priests are par excellence Jain Sádhs or Sádhús. There are two schools of these priests, the Terah-panthí and the Báistola. The rest of the Jains are Mandarpanthís, i.e., those who 'worship in temples, and are of two sects, the Digambará or 'naked' so called because their idols are naked, and the Swetambarás or white-clad, whose idols are so clothed. The priests of both these sects are called Púj.

The Jain priesthood.

Eikkhya (nitiation).

Both the Poj and the Sadhs are celibate, but the latter are stricter in their observances and are regularly initiated into the order. They are thus initiated. A man who wishes to become a Sádhú has first to live for some time with a Sádhú and become accustomed to austerities and hardships. Thus prepared he is initiated. First a short ceremony like a wedding is performed; then his body is plastered or rubbed with batná (a mixture of barley flour, oil and haldi, turmeric), his hands are stained with mehndi (henna), and he is bathed just as a bridegroom would be. This ceremony is called bane. A meeting (called uchchhab) is then held, at which the Sarogis of the neighbourhood assemble. A feast is next given and the neotá ceremony observed. A sehra or wreath is put on the novice's forehead, and he is carried through the basar in procession, in order to give him a last opportunity of enjoyment. His head having been shaved (mundan) he puts on white clothes and adopts the Sádhú, with whom he has lived, as his guru, reciting the panch mahabrats and promising to observe them, to remain an ascetic and abandon money, wife and land (sar, joru, zamin), which are considered the chief factors in creating karma (causation) and thus binding man to re-birth. The chief aim of the Sádhós is to liberate themselves from the bondage of karmá and thus obtain nirvána (liberation). He then takes up the ogha or rajo-harna (a kind of brushing stick), mouth cloth and the 4 pátrás (wooden utensils), which are called the barans of the Sadhús. Having thus become a Sadhú he has to lead a life of austerities, walk bare-footed, never eat or drink after sunset, or eat certain vegetables, fruits, to live by begging cooked food, and so on. The Sádhús of the Dhundías are sometimes called Swamis (lords). Those Sadhos who lead a very austere life are called Tapashshis (those who perform tapa); some of them only eat every other day, and some live on milk only. The Púj are also celibate, but they differ from Sádhús, in that they do not wear a mouth-cloth and need not lead such austere lives. They may possess money and land and often practise hikmat or medicine and use sandals in walking. They are gurús of the Mandar-márgí Jains. The main groups have corresponding differences in their religious practices. Thus the Sádhúpanthís have their own sacred days, vis., the pachúsan, eight days from the beginning of Bhádon (Bhádon badí 12 to sudí 5). The latter day, Bhadon sudi panchmi, is called the bari-panchmi or chhamachhri. During these days they spend much of their time in reading or listening to their scriptures, the Sútras, and keep a fast, some fasting one day, some for the two days called bela, and some for all the eight days called atháin. The Sútrés are read by Sádhús. Their chief religious aims are to protect jivás (lives) and to kill desire, trishná. On the other hand, the Mandarpanthis have ten sacred days, from Bhádon sudí 5th to 14th, called the das-lakshan, during which they fast, etc., as described above. They also sing bhajans (hymns) and pass through the bázár in procession.

The Jains do not practise the kiriá ceremony at death, but in this CHAP. I. C. State they observe the shrádh rite. Religious differences are no bar to Descriptive. social intercourse, for the Mandarpanthis and Sádhúpanthis intermarry, eat and smoke together within their sub-castes. Moreover, Jains and POPULATION. Vaishnavá Agarwals intermarry in this State, though in some parts, e.g., Religious sects. Karnál, they do not. Jains, however, dislike giving daughters to The Jain priest vaishnavás in fear lest they will be unable to pursue their own religious hood.

Tain sect.

Persons.

Persons. Fain sect. Dhundía 812 406 Swetambará Digambara 40

prohibition against such marriages. Similarly Vaishnavás dislike giving daughters to Jains. 1901 the Jain sects were returned as shown in the margin.

The methods of using magic and charms are of various kinds- Magic and (1) Táwiz or gandá; (2) Ihárá; (3) Sukh sukhná or mannat chaims. manná (to take a vow); (4) Utárá utárná (to transfer the evil spirit to the utárá); (5) Puchha karáná; (6) Grah, pacifying with dáns, charity, and japs, hymns of praise. The tawiz or ganda is a piece of paper or sherd on which a magic table (jantar) or a verse of the Quran is written. It is used in intermittent fevers such as teiyá (tertian) and chautháyá (quartan), the paper or sherd wrapped in cloth being hung round the neck of the patient or tied on his arm before the attack comes on. Thárá dená or dam karná (blowing as a charm) is resorted to for headaches; paslí ká dard (pleurisy) and boils. A jhárá dene wála (magician) takes a knife, a jhárú (broom) or some ashes and touches the part affected! with it, repeating mantras in the name of a god or goddess, such as Hanúmán or Devi-Shaktí, or a verse of the Qurán each time, touching the ground with the knife or broom: this is done seven times. During sickness a vow of pilgrimage to a god or pir's shrine or of an offering, charhawá is sometimes made. Certain shrines are considered peculiarly beneficial for certain diseases; the shrine of Mírán Sháh at Máler Kotla isresorted to by women and children, who are hysterical or under an evil influence. Utárá utárná is especially resorted to for sick children. An earthen. vessel filled with cooked rice covered with sugar and having a lamp with four wicks placed on it is passed over the head of the sick child and from: its head to its feet seven times, and is then put in the middle of a churáha (cross roads) by an aged member of the sick child's family. This is believed to avert the evil influence of the evil spirit over the child. This process is also resorted to for children with fever. Grah dikhláná (consulting the horoscope of a sick person) is performed when he or she has been suffering for a long time; a Pandit is called in and he consults the patient's horoscope, and on detecting the evil influence of the grahs (planets) he pacifies the devás of the grahs under whose influence the patient is by offering certain things in dán (charity) to the Brahmans or to the poor, and certain japs, hymns of praise to the gods of the grah, are recited; when the patient is on his death bed, the treatment is given up, and a cow, grain and some money are given in charity with a view to lessen the suffering of the dying person.

The Jats of the Sángwán gót, who occupy 57 villages in Dádrí, are Tabors. not allowed to cultivate cotton, in consequence of the following tradition :-A Jat of this got killed Ban Deota, a Brahman, in a quarrel, and afterwards suffered misfortune which he attributed to his crime. He accordingly erected a temple to the Brahman in Mahra village and proclaimed that in memory of the murdered man his descendants should not cultivate

Descriptive. POPULATION. Magic and charms.

CHAP. I. C. cotton (ban). Hence the Sangwan Jats do not grow cotton, and if any one does so, he reaps no benefit from it. The inhabitants of Sanwar in tahsíl Dádrí are forbidden to build a chaubárá (a cool room in the uppes storey) owing to the following tradition: -Lekhan, a wealthy mahajan or Sánwar, had a son at the Akbar's court, and he married a girl from Pápora, a village in tahsíl Bhawání. One day he had gone to his father-in-law's house to fetch his wife and on his way home was murdered by the people of Pápora and his wife robbed. The bridegroom was accompanied by his sister's son, a Brahman and a barber. Of these, the nephew and the barber fled, while the faithful Brahman remained, burnt the body, and with ashes set out for Sanwar with the widow. On the boundary of Sanwar he threw down the ashes. The widow became sati, and cursed her nephew, prophesying that his daughters would never lead a peaceful life. The father of the murdered man summoned all the people of his village and attacked the inhabitants of Papora, which he razed to the ground, removing all the bricks and erecting a chaubara in Sanwar with them. He then made a rule that no resident of Sanwar should construct a chaubará except with bricks brought from Pápora, and so nobody now builds a chaulárá, or if any one does so, he meets with bad luck. The feud still survives between the two villages, and they never intermarry. The following taboo is also observed by the inhabitants of Pápora. The general custom on the birth of a boy is to set up an iron bar perpendicularly near the door, but the people of Papora always place it upside down until such time as they shall conquer Sánwar and bring back their bricks. The following taboo is observed in Chiria, a village in tahsíl Dádrí:-No woman may carry two water pitchers, one on top of the other, from the well to the village. The reason is that some 35 years ago a disease broke out among the cattle, and Khushal Singh, a faqir, exorcised the plague, but imposed this restriction on them for ever.

Temples and

The principal temples, and the fairs connected with them, are described below:-

Harí Kailásh iair at]ind.

(1) The temple of Hari Kailash stands in the centre of a large tank in Jind town. Two fairs are held here, - one on the 13th and 14th of Sawan baai, the other on the same dates in Phágan. The name is derived from Harí, a title of Mahádeo, and Kailásh, the mountain where he resides. Formerly the site on which the temple now stands was occupied by a tank, of an antique type, but in Sambat 1925 H. H. Rája Raghbír Singh rebuilt the temple after the model of the Golden Temple at Amritsar. On the fair days the people fast in honour of Shivjí, taking no food till evening, when they worship and then break their fast. There are, in this temple, idols of Mahádeo, Párbatí, Ganesh, Soma Kártaká and Nandí Gan. These idols stand in the temple in a circular place called the jalehri. The temple is managed by the State; and a head pujári, with four subordinate pujáris (all of whom are Brahmans of the Vashisht gót), holds charge of it, being paid by the State. On the death of a pujari his successor is appointed by the State. The head pujári performs special worship. The bhog (or food) offered consists of patáshás (lumps of sugar) or iláchi-dána. The arti (a ceremony performed in worship of a god by moving a platter full of burning wicks round the head of his image) is performed twice daily,-in the morning by burning dhup and in the evening with three or five lighted cotton-wicks saturated in ghi. The pujuri recites mantrus in praise of Mahádeo during the arti, and a bell, conch-shell, drum, etc., are sounded. Hindus make offerings of gur, cocoanuts, seasonal fruits, money, etc.

[PART A.

The temple of Mahadeo Bhuteshwar, which is also within the town CHAP. I, C. of Jind, has been in existence since the time of the Pandavás. It consists of a quadrangle, in which is a raised platform about three yards high and on this Descriptive. the idols are placed. A fair is held every Monday evening, and the Hindus Population. of the town, both men and women, attend for worship. Another celebra- Temples and tion takes place yearly on the 13th of Phágan badí when Mahádeo fairs: is adored from morning to evening and for the whole of the following Mahadeo Bhu. night. The origin of the name is thus described. In Sanskrit the word teshwar fair. bhút means a living being and Ishwar, 'master' or 'lord.' Hence the compound 'Bhúteshwar' means 'Lord of all living beings,' and the terple was given this name. It contains images of Mahádeo (made of grey coloured stone) and of Párbatí (made of white marble), both 9 inches high and the former 41 feet in girth: also two small images, each of Ganesh, Somá Kártaká and Nandí Gan. A Jogí of the Tánt sect, by gót a Malanbans, is in charge of the temple. He is a ghristi or non-celibate, and receives Rs. 36 annually for its maintenance. He performs worship daily. Water, flowers, bhojpattrá, sandal, etc., are offered. The bhog consists of patáshás, milk, etc. Arti is performed both morning and evening.

The urs (or death anniversary) held annually at the shrine of Shah Shah Dojan's Dujan on Muharram 1st takes the form of a fair. Fagirs and darveshes, both Hindu and Muhammadan, attend it and a bázár is opened. Sháh Dujan's father was originally a native of Baghdad, who visited Saharanpur on a pleasure trip and ultimately settled there. He was a cultivator and also reared cattle, which in his youth he used to graze on the banks of the Jumna, and one day he met the five saints, Shah Bú-Alí Qalandar, Khwaja Khizr, Shah Bahlol Hissari, Shaikh Badar-ud-din Sulaimani, and Shaikh Sadar-ud-dín Málerí. As he was terrified by their sight, they comforted him, telling him that God had bestowed upon him a high place among His saints. But as he was still very young their consolations proved ineffectual and his fears increased. Khwaja Khizr then caught him by the hand and put his finger on his eyes. Shah Dujan remained with his eyes closed for a time while divine secrets were revealed to him, and having lost all fear he knelt down and touched the feet of the saints. Khwaja Khizr then directed Bú-Alí Qalandar to instruct him in all mysteries, and this he did. Khwaja Khizr thereupon told Shah Dujan that he knew his position and rank, and that he must become a disciple of Shaikh Sadar-ud-dín Málerí, who gave him the Khirqa-khiláfat (a garment by wearing which a devotee is considered to be the successor of his predecessor) and appointed him Shah or spiritual governor of Jind. He lived for about 100 years and worked miracles, dying in 964 A.H., and his shrine has been in existence ever since his death. There are two tombs, one of the Shah himself, the other of his wife. The shrine is now in charge of Pírzáda Ghulám Husain, a descendant of Sháh Dujan, and its khalifa is a Shaikh by caste, the office being hereditary. The right of succession devolves upon lawful heirs of the Shah. The State allows Rs. 17 annually for the maintenance of the shrine. Darud (or blessings sent to the soul of Prophet) are recited every morning and evening and a lamp lighted every evening. The offerings consist of cash, liháf (quilts), laddú (sweet-balls), reori (a sweetmeat), malida (bread rubbed into crumbs and then mixed with sugar and butter, and again rubbed well together with the hands), etc. The said reoris and laddus are considered to become sacred and are distributed and used as such.

The shrine of Shah Walayat is also in Jind town. A fair and urs are shrine, held here in the Muharram every year. Shah Walayat accompanied Shaháb-ud-dín Ghori in his campaign against Rái Pithora, and was killed

Sháh Waláyat's

The capital of the State of Dujána derives its name from this shrine.

Temples and fairs : Sháh Walayat's shrine. Mubáriz Khán's shrine.

in battle at Jind, whereupon a shrine was then built to him. The majawar who is a Sadiqi Shaikh, looks after its management. Marriage is permitted Descriptive. to the mujawars and legitimate heirs succeed to the gaddi. The State Population. allows Rs. 22 annually for its maintenance. Darid is repeated every morning and evening. The offerings made are quilts, reorf, laddu, malida, etc., which are distributed as sacred things.

> This shrine is at Kaliana in Dadri tahsil and preserves the memory of Hadáyatullah alias Mubáriz Khán, a native of Arabia, who came to Delhi as a traveller. Alaf Khán, son of Tughlaq, king of Delhi, finding him a daring and loyal man, possessed of miraculous powers, made him Commander-in-Chief of his armies, and when Raja Kalian, who in those: days ruled over Kaliana and the country about, revolted, he deputed Mubáriz Khán in 730 A.H., at the head of a large army, against the rebel. Mubáriz Khán was killed in the battle that ensued, and a few years after the occurrence a certain bamára, or travelling grain-dealer, happened topass the night in the Ganj Shahidan or enclosure where the martyrs were interred. He was directed in a dream to erect tombs to all of them with a shrine to Mubáriz Khán. This he did, and after the lapse of a century Mirza Bábar Beg, ruler of Dádrí, added to the building a two-storeyed house with a roofed gateway and spacious dáláns (courtyards) for the accommodation of strangers. The shrine is half a mile north of Kaliána on the side of a hill, and around is the Ganj Shahidan. It contains the tombs. of Mubariz Khan and of his diwan, bikhshi, khasanchi and other officials. An urs is held here yearly on the 26th of Zulhaj, the date on which he was killed, and people from far and near attend it. The management. of the shrine is in the hands of Sunni mujawars; who are Sadique Shaikhs. They are 12 in number, and every one of them attends for a week in turn, appropriating all the offerings made during the week. Shaikh Kallo, the ancestor of the mujawars, was told in a dream by Mubariz Khan to assume the office of mujawar, and from that time the office has been confined to his family. The State pays Rs. 800 annually for its maintenance. The offerings consist of sweetmeats, living animals, doshálás or shawls, etc. Many people make vows at the shrine, and, when their requests are acceded to, bring the offering vowed and distribute it in the shrine. On the urs day an illumination is made, and rice cooked and distributed among the poor.

FAIRS AND FESTIVALS.

Dusehra festival at Sangrur.

At Sangrur the Dusehra festival is held every year, wrestlers; singermusicians and others assembling amid a crowd of spectators. It is encouraged by the State which gives rasad (rations) to the wrestlers, etc., and the Raja attends the wrestling and other shows and gives prizes to the winners. On the Dusehra day he visits Gurdwara Nanakyanal with all his officials in the morning. In the evening he holds a public darbar in the Diwan-i-Khana, where all the State officials, chaudhris, etc., present nasars and sometimes Rám Líla takes place.

lind.

At Jind town a fair to Gugá, called charyon-ká-melá, is held on Gugá's fair at Bhádon badí 14th. Gugá's bhagats who are Jhínwars or Málís, wave flags called chharis and iron chains, and the Chuhras beat dorus or small drums. They go first to Hindus' houses and are given charhawas. Then they go to Guga's shrine outside the Jhanjwala gate of the town and there a mela is held

Devi fair Dhini.

At Dhání in tahsíl Dádrí a fair is held twice a year in honour of Deví Dhání in Asanj and Chait. It lasts one day and is attended by about 1,000 people from the adjacent villages.

¹ This gurududra was a halting place of Garu Nának. It is also visited by the Rája on the Baisákhí and Basant Panchmí. A fair is held here yearly on the Baisákhí day.

CHAPTER II.-ECONOMIC.

Sectin A.-Agriulture.

At the fourth settlement in 1897, 14 per cent. of the cultivation was CHAP. II, A. returned as irrigated from canals, 3 per cent. from wells, 1 per cent. from the Choá, while 82 per cent. was wholly dependent upon rain. The Economic. summer rains should begin towards the end of June. On the rainfall AGRICULTURE. of June and July the sowing of all kharif crops depends, while that of General agricul-August and September is very important, for on it depend the ripening tural conditions, of the kharif and the sowings of the rabi on unirrigated land. Without fair showers in the winter, from December to February, the rabi will not ripen well, and may even fail altogether. In the Jind tahsil only canal-irrigated and barani lands are to be found, there being no well irrigation. The Western Jumna Canal irrigates about 125 villages in this tahsil. Sangrur tahsil is irrigated from distributaries of the Sirhind Canal, from the Choá, and by wells. The canal irrigates about 82 villages. Dádrí tahsíl is irrigated by wells only. The area irrigated is 18 per cent. of the total area cultivated, leaving 82 per cent. entirely dependent on rain for its cultivation.

A small portion of tahsil Sangrur is flooded by the Ghaggar and Flood irrigation, Choá, and the flood water serves the purpose of irrigation. In Asauj and Kátik, when the flooded lands have absorbed the surface water and become dry, they are ploughed and levelled for wheat and gram, which can be raised without further rainfall. These lands, when the flood has been a foot in depth, are used for rice; they are generally ek fasli.

The principal soils are dákar, rausli and bhúd. The dákar soil is a very Soils and their stiff loam, blackish grey in colour. It requires a great many ploughings, compessition: several waterings and much labour, and hence is locally called bailmar dharti, or 'soil which exhausts the bullocks.' As it takes time to absorb water, the surface moisture evaporates and a few light showers of rain are not enough to fertilize it. Moisture is usually found 3 feet below the surface. After rainfall the ground cracks, and when it is ploughed, clods are formed which have to be broken up by the sohága, or by a light roller, to make the surface compact and level. It requires five or six ploughings and levellings, and gives a good yield of rice if abundantly watered artificially or by constant rain. Generally wheat, gram, or jowar are raised on it. When the seasonal rains are abundant, even the báráni dákar produces two crops in the year; bájrá (millet) being reaped in Asauj, and wheat and gram sown for the rabi. In waste lands of this soil the sámak grass, which is good fodder, grows. Rausli is Rausli. an intermediate quality of soil containing less sand than bhud, while it is not so stiff as dakar. It is grey on the surface, and black at a depth of one foot. When ploughed, no clods are formed but a fine tilth, and so no great labour is required to plough and level it. Hence it is called rasili dharti (easy soil) or thandi dharti (cool soil). All crops except rice (dhan) can be raised on it, and it is a good productive soil with seasonable.

Economic. AGRICULTURE. Soils. Rausli.

Bhúd.

CHAP. II. A. if occasional, rain. Moisture being absorbed quickly is very beneficial to it, and is usually found two feet below the surface. When this soil lies waste, it produces the sámak, palinjí, takharia and dúb grasses, which are used as fodder. Bhúd is an uneven sandy soil consisting of tibbás or hillocks and level stretches of sand. The hillocks shift under the high winds in Baisákh and Jeth from one place to another. It is generally very unproductive, and is locally called dád lagí húi, 'as troublesome as ringworm,' and its owners often have to pay revenue when no crop is raised. If there are a good many light showers, it yields fine crops of bájrá and moth. Bhúd absorbs the rain as it falls, and moisture is usually found 11 feet below the surface. It requires no great labour in ploughing. Heavy rain destroys the spedlings, uprooting them and covering them with sand. Strong winds have the same effect. The káns and dúcháb grasses grow on this soil.

Local distribution of soils.

Jind tahsil is mainly a level plain, unbroken by hillocks and containing dákar, rauslí and bhúd intermixed. Its southern part is bárání, but the remainder is irrigated by the Western Jumna Canal. Dádrí tahsíl has an uneven surface, interspersed with sandy hillocks and arid hills. Ataila and Kaliana hills may be taken as the boundary line dividing the better soil from the worse. Towards the south and west of the Ataila hill, bounded by the Lohárú State and the Kánaud tahsíl of Patiála, is a stretch of bhúd covered with sandy hillocks, though here and there patches of stiff soil, termed táls, are met with. No cultivation is possible on the hillsides and only a little grass grows on them. The tract between the Ataila and Kaliana hills is mostly rausli and bhud with a very small area of dákar. The tracts towards the east, south and north of the Kaliána hill is chiefly rausli and dakar, with very little bhud soil. Sangrur tahsil may be divided into two tracts as regards physical configuration. The Sangrur and Kularan iláqas are a level plain, the soil consisting mostly of rausli, with dákur and bhúd here and there. Bálánwáli ilága is an uneven surface containing rausli and bhúd.

Agricultural calendar.

Though the Bikramí year begins according to the calendar from Chet sudí 8, the agricultural or faslí one commences in the beginning of Asárh, when agricultural partnerships are formed, leases renewed, etc. The year is divided into three seasons,—the hot season, garmi or kharsá from Phágan to Jeth, the rains or chaumásá, from Asárh to Asauj, and the cold season or sardi, from Kátak to Mágh. Work begins in Jeth, but when the rains are late the crops are not sown till Asarh. If the rains come fairly early, in the last half of Jeth or in the beginning of Asárh, bájrá (spiked millet) and mung will be first put in, and then if the rains continue, jowar (great millet) and other pulses such as moth and mash will be sown. If the rains are delayed till the end of Sawan or the beginning of Bhadon, jowar, moth and gowara will be sown. If there is a fairly good fall in the middle of Asauj, a large bárání area will be cultivated for the rabí, and wheat, gram, barley and sarson (rape) sown. If the rain comes later, at the end of Asauj or the beginning of Katak, the yield on unirrigated lands will be scanty, but barley, even if sown as late as Mangsir, will give a fair yield. All the unirrigated kharif crops ripen in Kátak, and are then The first crop to ripen in the rabí is surson, which is ready for cutting by the end of Phágan or the beginning of Chet. Gram is ready for cutting in Chet, and other crops, such as barley and wheat, ripen soon afterwards, towards the end of Chet or in Baisakh, barley a little early than wheat.

An agricultural calendar is given below:-

CHAP. II, A.

Economic. AGRICULTURE.

				Economi
	Name o	F MONTH.		Agricultural calendar.
No J	Vernacular.	English.	Agricultural work	
I-	Chet	March April	Sugarcane planted in canal lands. The ground is prepared for irrigated cotton and indigo, and these crops are sown, as is also charf on irrigated lands. Sarson is cut at the beginning of the month, gram reaped towards the middle, and barley towards the end. Wheat is watered and also tobacco.	
2	Baisikh ••	April May	All rabi crops reaped and threshed, tobacco and cane watered, cotton-sowing on irrigated lands completed, and further sowings of chart made.	
3	Jeth	May-June	Threshing completed, grain stored and tobacco-cut.	ı
4	Asárh	June-Júly	Kharif sowings on bárání lands commence with the first rain. Báirá and máng are sown first during the first half of the month.	
S	Sáwar	July-August	Jowár, moth and másh are sown, if the rains are favourable. If the rains have begun late, jowár, bájrá and pulses are sown mixed, in the first half of the month; irrigated jowár sown on canal lands and rice on flooded lands. If rain continues favourable, rabí ploughings on unirrigated lands commence, and in any case on irrigated lands.	
6	Bhádon	August-September.	If there is rain in the middle of the month, fowar will be sown on unirrigated lands. Kharff crops weeded and rabi ploughings continued.	

	טאונן ט	IAIC.]	Agritut	Hitural calendar. [PART A.			
Economic. AGRICULTURE,	Age to great the second	NAME OF	MONTH.				
Agricultural calendar.	No.	Vernacular.	English.	Agricultural work.			
•		, and an analysis and analysis and an analysis					
	7	Asauj	September- October.	If there is a fairly good rainfall in the early part of the month, gram mixed with barley will be sown on unirrigated lands. The same is the case on flooded lands, if floods are favourable, Irrigated charf is cut on canal lands.			
	8	Kátak	October- November.	Rabí sowings completed on unirrigated and cotton-picking begun on irrigated lands. Harvesting of all kharif crops, including rice, bogins, and threshing is carried on. Wheat sowings begun on irrigated lands. Wheat and gram (gochani) sown in flooded lands.			
	9	Mangsir	November- December.	Threshing and storing of kharif crops and cotton-picking completed, wheat sowings completed on canal lands, cane cut, and irrigated land prepared for a tobacco crop.			
	10	Foh	December- January.	Wheat watered and tobacco sown. If there is fair rain, late barley (Kanaují jau) is sown.			
	21	Mágh	January - February.	Ditto ditto.			
	12	Fhágan	February- March.	Tobacco seedlings transplanted to the prepared bods.			

The breaking up of waste land and bringing it under cultivation, CHAP. II, A. called nautor, is generally done in the rainy season. The bushes and small plants are uprooted, and the land then broken up and levelled, and so prepared for cultivation. Nohri and chahi lands, whether Agricultures, ploughed or not, are first watered before sowing. This watering is Agricultural called palewar or rouni. After that they are ploughed and levelled as operations: often as may be necessary, to enable them to retain the moisture and land, ploughing, then sown. When the seedlings appear they are again watered. This etc. second watering is called kor. Ploughing of dákar and rausli land begins in Phágan, about the middle of February, and continues to the end of Jeth, the middle of June, two ploughings at least being given in this interval. The result is that rain being absorbed to a sufficient depth, the moisture is retained for a considerable time, and there is no need of rain in this period. No weeds grow and so the productive power of the soil is not decreased. The more dákar and rausli lands are ploughed, the greater their yield, and as the saying goes Báh ná háre karam bháwán lotjaen, 'ploughing never fails to profit, though karmá (destiny) may be unfortunate.' Bhúd soil requires only one ploughing; sugarcane, wheat and cotton require several ploughings, and are generally sown on niái cháhi land (called ádmi-már dharti or 'man-killing land,' as it requires great labour) and also on dákar and rausli, and the proverb goes, Bihin báhin gájrán sau báh kamád, jún jún báhe kanak nún tún tún lewe sawád, 'if you give twenty ploughings for carrots and a hundred for sugarcane, you will get an excellent harvest, and the more you plough for wheat the greater will be your profit. It sometimes occurs that after sowing a light shower of rain coagulates the topmost layer of soil before the seedlings have appeared above ground. This coagulation is called karúnd or pápri jamná. In this case the soil has to be reploughed and resown. After the seedlings have appeared heavy showers of rain, by filling the beds of dakar and rousti for two or three days, destroy the seedlings, while in the bhúd they cover the seedlings with sand and thus destroy them.

Economic.

There are generally two or three preliminary ploughings and harrow- ploughing and ings, but different crops and soils require a varying number of sowing. ploughings. Rabí crops on bárání lands require the hardest labour. Sowing is done in one of five ways according to circumstances:

- (1) With the por or orná, a seed drill of hollow bamboo attached to the upright handle of the plough with its lower extremity just above the ground and a wide mouth through which the seed drops into the furrows.
- (2) By chhinti or merely scattering the seed broadcast and then ploughing it in.
- (3) By ker, i.e., dropping the seed by hand into furrows.
- (4) With pod or seedlings, the seedlings when 14 or 2 months old being planted out in the fields.
- (5) By foris (stems) or cuttings from the rice plants.

JIND STATE.]

CHAP. II, A.
Economic.
AGRICULTURE.
Ploughing and
sowing.

The first method is employed for wheat, gram, barley and pulses, which require dense sowing, the second for cotton, hemp, paddy and sesamum, which do not require such close sowing, the third for maize only, the fourth for tobacco and rice. Sugarcane is grown from cuttings. The seed is generally sown at a depth of about three inches by each method. Sowings of both rabí and kharlf crops, except carrots, radishes, cotton, til, indigo, and makki, which are sown broadcast (chhintá), are done with the por or orná.

Weeding.

After the rains various kinds of weeds spring up in cultivated lands, and all the kharif crops are weeded, but no rabi crop is weeded except well-irrigated wheat. Weeding is called naláo or gudái, and it is generally done by women and girls, with the kasola or khurpá. Jowár and bájrá only need one weeding, makki needs two or three, cotton four, and sugarcane six or seven. While the crops are ripening, they are watched by some one who sits on a thatched shelter, supported on four poles and called jondi in the Bágar and Hariána and manáh in the Sangrúr tahsíl.

Reaping.

Reaping, called lámní or kotái, is done with a drántí, or toothed sickle. The millets, jowár and bájrá, are reaped, their ears or pods being plucked off and the stalks tied into bundles or púlis, which are made into stacks (chhoras). The pods are then threshed on the threshing floor (pir or khalián).

Threshing.

Somuch of the crcp as is to be threshed is made into a heap round a stake (med) fixed in the centre of the threshing floor. Two, four or more bullocks are then placed abreast fastened to the med and driven round it in a circle over the grain or straw. In Sangrúr tahsíl the med is not used. In this way the pods, and also the straw, if any, are broken up. The mixture, called pairi, is placed in the chhaj (winnowing basket), which is lifted up and slowly inverted, the heavier grain and the lighter pieces of husk and straw being thus separated. Wheat, gram, barley, sarson, múng and other pulses. jowár, bájrá, rice and indigo are threshed by bullocks, and the husks separated from the grain, while til, makki and poppy (post) are beaten with the sotá, a long stick, and then separated from the grain.

Measuring.

The prepared grain is then divided among the partners, an earthen jar, called $n\acute{a}p$, being taken as the unit of measurement. A portion of the common heap, or sanjhi dheri, is reserved and given to the kamins and $l\acute{a}g\acute{s}s$ to pay their dues. The $n\acute{i}r\acute{a}$ or fodder is measured by the bundle.

Agricultural

The work of cultivation for the kharif lasts from the middle of Phágan to the middle of Bhádon, i.e. from the beginning of March to the end of August, while the rabi cultivation lasts from the beginning of Asauj to the end of Maghar, i.e., from the middle of September to the middle of December. In the kharif reaping and threshing go on from Asauj to the end of Kátak, i.e., from the middle of September to the middle of November; but the sugarcane lasts up to Phágan or the middle of March, while the rabi harvesting lasts from Chet to the end of Jeth.

Manure.

The materials used as manure are:—Gobar (cattle-dung), mingan (dung of goats), ghore ki lid (horse-dung), galá nírá (decayed fodder), rákh (ashes), and kúrá karkat (sweepings). Manure is generally used in Jínd and Sangrúr for nahrí and cháhí lands, and very rarely in Dádri for cháhí land. The manure hears (kurrí) are generally placed around or in the immediate vicinity of the village site in the bárá-gatwárá. In Jínd and Sangrúr each owner has his own heap, while in Dádrí they are common. Manure is

[PART A.

generally applied to wheat, maize, cotton, rice, sugarcane, tobacco and CHAP. I', A. vegetables. It is removed to the fields two or three months before use, as soon as the rains are over, and is spread before ploughing. For wheat and Economic. maize chhána (fine manure) is also used when the seedlings are coming up. Agriculture. Weeds, grasses and plants which are not used as fodder are generally burnt Manure. on the fields and the ashes ploughed in, to increase the productiveness of

Amount of manure Crop. in maunds per acre.		Number of weedings.	the land. Gudái or naláo (weeding) is necessary for the above crops. The amount of	
S varcane Wheat Cotton Maize Vegetables	**** *** ***	200 to 240 160 160 160 160 320	10 3 5 2 2	manure used per acre and the number of weedings re- quired for each crop are shown in the margin.
,		2 1 1 12/1		

On barani lands little attention is given to rotation of crops or to Rotation of fallows. On irrigated lands maize and jowar are often followed by a rabi crops. crop, and wheat, gram and cotton by sugarcane, which is also often sown after jowar if manure is available. Cotton and jowar are very exhausting crops and are seldom followed by a spring crop. Land where cotton and jowar have both been cultivated is left fallow for two harvests, and then a rabí crop is sown. Rice is always followed by gram and indigo or by gram and wheat. Indigo, gram and moth do not exhaust the soil, as their leaves fall to the ground and act as manure. In the greater part of the State, land may be divided into two broad classes:—(1) double-cropped (do-fasla) land sown season after season, generally with maize followed by wheat; this is the niái-cháhí which is close to the village site and is watered by wells: (2) single-cropped (ek-fasla), the bárání land and more distant nahri and cháhi rausli lands. In Sangrúr tahsíl a crop of tobacco is taken immediately after wheat, making three crops in the year, on niáicháhí land. Fallows are generally taken only on bárání lands, manured lands not being allowed to lie fallow. Bájrá is sown mixed with moth, múng and másh, and gram with barley as they grow together easily. The stalks of bájrú, jowár and barley grow high enough to allow the moth, múng, másh and gram to grow under them. Moreover, if the quantity of rain is unfavourable to one grain, the other will give a good yield.

Agricultural implements have been described in the Patiála Gazetteer Agricultural (page 96). The only change in recent years is the complete supersession of implements. the old sugar-press (kolhú) with its crusher (lat), working in a hollowed treestump, by the modern sugar-mill with iron rollers which can be hired for Rs. 23.

Agricultural work is mainly done by oxen, and, in the sandy tracts of Well and plough Dádrí tahsíl, by camels. Male buffaloes are occasionally yoked in carts in cattle. the Jangal tract. In the stiff soil of the Bangar in Jind tahsil strong plough cattle costing at least Rs. 40 or Rs. 50 each are needed, and where the wells are deep, as in the Jangal tract of Bálanwálí an ox capable of doing a full day's work will cost over Rs. 60. In the ilágas of Sangrúr, Bázídpur and Kularan, where the wells are not very deep nor the soil stiff, oxen costing Rs. 30 each suffice for the work. An ox begins to work when rising 4, and works for 10 or 12 years.

The area which can be cultivated by one plough depends of course, to Area cultivated a great extent, on the nature of the soil. A plough worked by two oxen can perplough or prepare for the kharif -

> of canal land 20 bighás khám or about 4 acres. of báráni land 80 bíghás khám or about 17 acres. of cháhi land 20 bighás khám or about 4 acres.

JIND STATE.]

Principal staples.

[PART A.

CHAP. II, A.

And for the rabi-

Economic.

of nahri or cháhi land 20 bighás khám or 4 acres.

AGRICULTUKE.

of báráni land 30 bighás khám or 6-7 acres.

Agriculturists and their dependents.

The table below gives the number of agriculturists and their ratios to the total population at the census of 1901:—

		YEARS OF	below of age.	,	r,000 to	
DETAILS OF AGRICULTURISTS.	Males.	Females	Dependents 14 years of	Total.	Ratio per the total tion.	
Actual workers •••	49,772	2,338	123,115	175,225	б21.4	
Kámás or labourers by the season	1,486	92	1,770	3,348	118	
Day labourers	2,433	377	4,737	7,547	26.7	
						
Total	\$3,691	2,807	129,622	186,120	66o o	

Taking the actual workers, with their dependents, over 62 per cent. of the population are dependent on agriculture, while agricultural labourers are nearly 4 per cent. of the population. As a general rule, the kámás are Chamárs, Chúhrás, Dhánaks or Jats, and their earnings vary from Rs. 24 to Rs. 30 a year with daily food and clothes for each season. Day labourers also mostly Chamárs, Chúhrás and Dhánaks, earn from $2\frac{1}{2}$ to 4 annas a day. Boys are employed on light work, e.g., as rahtís, or drivers of oxen on a Persian wheel, and gudái-wálas, or weeders. Women also help by carrying food to the fields, picking cotton, reaping, weeding, cutting grass and carrying it home.

Principal staples.
Table 19 of Part B.

The principal revenue-paying crops are sugarcane, wheat, cotton and oil-seeds (rape, etc.), with indigo in Jind and bájrá in Dádri. In the villages the cheap food-grains, called motá anáj, such as jowár, bájrá, maize, mixed gram and barley (berra), are generally kept and consumed by the cultivators. The fodder crops sown in the State are:—Charí (jowár sown thick for fodder), metha, rizqá, gájar (carrots), gowára. In the kharíf khudrau or wild vegetables, such as karela, tindo, matírá, kakaurá and kachrí or chibbhar grow in the jowár and bájrá fields and straggle over the fences. The greater part of the tahsíls of Jínd and Dádrí is sown for the kharíf, locally called .súwaní, while that of Sangrúr is generally sown for the rabí or hári. The following are the staples produced in the three tahsíls:—

[PART A.

Tahsil Sangrur.-Wheat and gram both separately and mixed, CHAP. II. A. sarson, jowár, bájrá, pulses, makki, or maize, sugarcane and

Economic. AGRICULTURE.

Tahsil Dádri.-Gram, jowári, bájrá, moth, múng, gowára, wheat and barley, the last two especially on well lands.

Principal staples.

Bájrá is mainly grown in Dádrí tahsíl, where it is the most important Bájrá. staple, and to a smaller extent in Jind, while in Sangrur it is only grown on a very small area. It is sown on the first heavy rain in Asarh. When ripe, the ears are plucked off and threshed and the stalks cut down, tied into bandles and stacked. They supply an inferior kind of fodder.

Jowár is cultivated much in the same way as bájrá, but it is sown, as a Fondr. rule, a little later and also ripens a little later. The ears are generally round in shape, first green, then they become covered with a yellow pollen (bur), and lastly, when they begin to ripen, they assume a white colour.

Makki (maize) is abundantly sown in Sangrur tahsil.

Makki.

The pulses (moth and mung) are generally sown mixed with bajra and Moth and mung. jowar and in the same way as the latter crops. The pods are first separated from the stalks by hand-threshing with a jeli, and the grain is then threshed out. The broken straws and pods are used as fodder.

Gowára is principally grown as fodder. While green, the stalks with Gowára. the green pods are used as fodder, and when ripe, the grain also is given to the oxen. The broken pods make good fodder.

The principal irrigated kharif crop on the canal lands of Sangrar and Cotton. Jind is cotton (bari). Manure is given after the preliminary watering. The seed (binaula) mixed with cow-dung is scattered by hand. The plant bears a white or yellow flower which swells, forming a pod (tindá) containing the cotton.

Cotton is picked from Asauj to Mágh, every fifth day at first, and Cotton-picking. then, as the cotton gets less and less, the intervals increase. Each field is picked 20 times, so that the process extends over a considerable period. It is supposed to finish on the Hindu festival of the Lorhi. The work is generally done by women. If the zamindar has no women-kind who work in the fields, he employs Chamárnís, who get at first one-tenth of the cotton they pick, and an increasing ratio as the cotton to be picked gets less. A woman can pick from 6 to 8 sers a day and thus earns 1 to 2 annas. The last gleanings are left for the poor.

San and sani are usually sown in Sangrur and Jind tahsils. San is San and sani sown seed by seed, and sani broadcast. Both are sown in Asarh and cut in fibres. Kátak.

Wheat forms the staple crop in the irrigated parts of Sangrur and Jind Wheat, tahsils, and very little is cultivated in the cháhí tracts of Dádrí. It grows in almost any soil except the very stiffest, where barley takes its place, and if good mahawat (rains) occur, there is a fair crop on barani lands also. It is generally sown after cane or maize, when no fresh manure is added.

Gram is the principal unirrigated rabi crop in the State. The soil is Gram. seldom harrowed. If there has been good rain for sowing, it only requires a good shower in Mangsir and further showers in Poh and Mágh. Its flower is at first reddish blue and then the grain pods (tats) form. The broken pods are used as fodder (bhúsá).

CHAP. II. A.

Economic. AGRICULTURE. Principal staples. Sarson. Tobacco.

Sarson (rape seed) is chiefly sown mixed with gram and barley in Sangrur and Jind tahsils, and sometimes separately. It has a yellow flower, and is reaped in Chet and Baisákh. The green plants are also used as a vegetable and as green food for cattle.

The production of tobacco is small in the State, and in Sangrúr tahsíl it is scarcely ever sown. Elsewhere the seed is sown in Kátak and Phágan. Trenches about a foot wide are dug and the seedlings transplanted to them. The crop is cut in Jeth. Its yield varies from 5 to 20 maunds per bighá khám. This yield is reckoned on the wet crop, and after drying only 8 sers are obtained from a maund.

Turnips, etc.

Turnips, potatoes and arwis are produced in fair quantities in Sangrur and Jind tahsils, and scantily in Dadri. The yield averages 40 maunds per bigha khám.

Chillies.

Chillies are generally sown on canal and well irrigated lands. The land is divided into kiáris (beds) and the seedlings transplanted into them. It is chiefly produced in the Kulárán tract of Sangrúr and in some parts of Jínd.

Sugarcane.

Sugarcane is generally sown on canal-irrigated lands in Sangrúr and Jind tahsils. Bundles of cut sugarcane stalks are buried in the ground in December, and meanwhile the soil in which the cane is to be planted is prepared. A palewar is first given, and when the land is ready after the palewar and ploughings the sticks (poris) are placed lengthwise in the furrows and covered with earth. The crop requires constant watering and weeding.

Number of waterof seed.

The minimum number of waterings, and the amount of seed required for ings and quantity the principal crops, are shown by the table below:—

	Princ	ipal crops.			Number of waterings after sowing,	Sers of seed per acre.
Sugarcane			•••		10	(Sown in slips).
Rice	***	640	***	42-	Constant watering	8 to 9
Cotton	•••	***	•••	•••	4	7 to 8
Indigo		•••	•••	***	5	410
Maize	•••	***	***	** -	6	7 to 8
Jowar and pulses		***	•••	•••	3	5
Wheat	***		***	***	4	30
Barley	900	•••	•••	•••	3	25
Gram	•••	***	***	•••	3	15 to 20
Sarson (rape)	•••	***	***	•••	2	1 1/2 to 2
China, kangni	***	•••	. ***	•••	. 4	2 to 3
Tobacco		•••	***	•	4	
Til (sesamum)	***	•••	•••	•••	3	
Vegetables	•••	648	•••	***	Constant moisture	
Gardens or fruit	trees	, ***	***	•••	Once a month.	

PART A.

CHAP. II, A. The average yield of the principal crops in the different tahsils is given

Economic. AGRICULTURE. Average yield.

		Average vii	ELD PER AC	RE IN CWTS
STAPLE.		Jind.	Dádrí.	Sangrúr.
(Dhán (rice)		7		6
Kharif Maize	***		***	11
Jowar	•••	7	4	6 3½
ood-grains {	***	5	3	37
1 (Wheet	***	7	5 6	7
Rabi Gram	494	7		7 6
Barley	•••	7	. 5	10
Rabi Starley	•••	"	***	10
. (Kharif. Mung and urd	•••] 3	2	3
alses Moth	***	3	2	3
Rabi Masri	•••	6	***	
(Kharif Til (sesamum)	***	5	5	7
ll seeds Rabí Sarson (rape) and Tárámir	a	4½	4	4 1/2
bres Kharif Cotton		5	•••	4%
Hemp	114	4	4	1
Kharif Red pepper	640	5	•••	5
oices (Saunf and Ajwain		6	•••	6
Rabi **** Kashniz Halon	***	10	***	10
Halon	***	9	•••	9
Con (Indica	***	5	***	5
thers Kharff { Indigo Sugarcane	***	20	***	217
····)		1	•	
(Rabí Tobacoo	•••	20	20	20
(Onions	***	80	80	80
Garlic	•••	28	28	28
Cucumber	***	50	50	50
Musk melon	***		***	80
Baingan	•••	30	ვი	30 80
Pethá (gourd)	•1.	80	461	50
Ghtya (bottle gourd)	***	50 22	***	22
getables \ Rhim di	***	20	***	20
Tindo	***	15		15
Potato	***	80		80
Arwi		80	1	80
Karcla	[7		8
Radish		80	8a	80
Carrot and turnip	.,,	80	85	80
Cabbage		30	1	30

The area under cultivation was 86.76 of the total area in 1901 as against Extension or 82.71 per cent. at settlement 20 years ago, an increase of 4'5 per cent., decrease of cultibut the prospects of further extension are poor, the culturable waste being only 794 per cent. of the total area excluding the grazing lands. No noticeable improvement has been made in the selection of varieties of indigenous seed. In 1870 indigo cultivation was introduced in the Jind and Sangrur tahsíls by the late Rája Raghbír Singh, and it has greatly benefited the samindárs. Its cultivation is now carried on in Jind on a large scale, and on a small scale in Sangrúr. Before the reign of Rája Raghbír Singh there were very few gardens in the State. He laid out gardens in several towns and large villages, and imported new plants for them.

JIND STATE.]

Takáví. State Banks. Irrigation.

PART A.

CHAP. II, A'

Economic.

AGRICULTURE.

Takáví. Table 20 of Part B.

Alienations.

State Banks.

Winds.

Minor calamities.

Irrigation.
Table 24 of
Part B.
Hánsí Branch,
Western Jumna
Canal.

Agricultural advances (takúví) are made on the first fall of rain after famine. Advances are made by the State officials appointed for each tahsil. They ascertain the wants of the zamíndárs through the headmen of each village, and make advances to deserving persons. The zamíndárs of Dádrí and the bárání villages of Jínd are in great need of takúví advances on, such occasions. Grants are asked for to buy oxen and seed grain at the first fall of rain, and they are faithfully applied to those purposes. If the next year is favourable, and harvests are good, there is no difficulty about repayment. If there is any balance, it is realized in the following year, unless that year also proves unfavourable, when the recoveries are suspended.

No Land Alienation Act is in force in the State, and alienations are made according to the old State Revenue Law. The agriculturists generally are in debt owing to the successive famines, and heavy expenditure on weddings, funerals, etc. Their creditors are generally rich professional money-lenders

Each tahsil is provided with a State Loan Bank, to which the samindárs resort for loans and where the rate of interest is 10 annas per cent., while sáhúkárs charge from Re. 1 to Re. 1-9 per cent. Very few agriculturists are money-lenders; those there are being big samindárs, whose ordinary rate of interest to borrowers is Re. 1-9 per cent.

winds (párwa) dry them and produce a kind of insect in the grass, which does much damage.

Rats and kúngis (a kind of insect) also injure the crops, especially wheat.

Westerly winds (pachhwa) help the ripening of the crops, while easterly

Rats and kungis (a kind of insect) also injure the crops, especially wheat. In Dádrí tahsíl locusts sometimes lay their eggs in the sand hillocks and cause great damage to the crops when they invade the surrounding country.

The Hánsí Branch of the Western Jumna Canal runs from Múnak¹ in the Karnál District, and enters the Jind tahsil at Anta, at which village there is a fall, and thence flows through the tahsil from east to west, following the line of the old Chautang nadi, which is now dry, past the towns of Salidon and Jind. It would appear that the canal was first taken to Hánsí by Fíroz Sháh in 1355 A.D. and carried on to Hissár next year, but it very quickly ceased to run as a canal. In Akbar's time Shahab-uddín Ahmad Khán, governor of Delhi, repaired it. In 1826-27 it was again set in order by the British Government. In 1897-98 the Hansi Branch in this tahsil was re-aligned, 3017 acres of the State land were taken up for this purpose, and Rs. 19,652 were paid by the British Government to the land-owners as compensation and the State remitted Rs. 274 in perpetuity. Up to the year 1888 A.D. the irrigation of the State villages was carried on by the British Canal authorities. Water-rates were realized by the State patwaris and made over to the British treasury after deducting muqaddami or lambardárs sees. Pursuant to the agreement of April the 29th, 1875, between the British Government and the Darbar for the construction of th main distributaries from the Hánsí Branch, 11 rájbáhás 9 minore a water-course for the garden at Jind, and 3 existing outlets in the Butan Branch were made over to the State on the 31st March 1888 (vid letters No. 143, dated 17th March 1886, and No. 2227 I., dated 7t May 1886, from the Punjab Government, to the Darbar). The irrigabl area allowed to the State was 59,640 acres from the Hánsí Branc and 528 acres from the Butána Canal outlets, a making a total c 60,168, or in round numbers 60,000 acres, of which 10,000 are to be irrigat ed free of water-rate if there is any water to spare and on condition that n

See Karnál Gazetteer, page 10.

^{*}Note.—The lands of the following villages of tahsil Jind are irrigated from Butána Can: outlets.—(1) Anchora Kalán, (2) Anchora Khurd, (3) Bagrú Kalán, (4) Bagrú Khurd, (5) Shara ábád.

complaint of shortage be made in dry years. The amount payable by the CHAP. II, A State under clause 9 of the agreement was fixed at Rs. 1,20,000 per annum, this amount being calculated on the average payments in the preceding years subject to deductions on account of-

(1) cost of maintenance and repairs;

(2) saving on establishment.

After the deductions the net amount of water-rate payable to the British Government stands at Rs. 1,05,500. In 1888, when the rájbáhás, etc. were made over to the State, the area irrigated for the kharíf crops was 29,785½ acres, while for rabí crops it was 25,003 acres,—total 54,788½ acres. 110 villages in tahsíl Jínd are irrigated at present from the Hansí Branch. The average irrigation for the standard for the second control of the s Hánsí Branch. The average irrigation for the ten years 1891-1901 was 53,673 acres, but since 1901 it has decreasd. The table below shows the details of rájbáhás and minors from this Branch:

Economic.

AGRICULTURE.

Irrigation: Hánsí Branch, Western Jumna Canal.

				Discharge	LENGTH ON 1ST REACH.			
No.	o. Name of Rájháhús and Minors.			in cubic feet per second.	Miles and feet.	Depth in feet.	Bed width in feet	
-	Jind Rájbáhá No. 1	Above Mor Májra Fall, Hánsí Branch,	Chhapár boun- dary.	\$8.40	M, Ft.	4'0	12'0	
2	Minor No. 1	Jind Rájbáhá No. 1, Mile No. 1.	Anta	13.00	4 2,400	3,0	3.0	
3	" No. a	Mile No. 1, Main Line	Barod	6'00	0 2,700	2'5	3'0	
4	4, No.3	,, No. 4, ,, ₁₉	Safidon	6.00	4 4,500	2'0	2,	
5	Jind Rājbāhā No. 2	Mile No. 11, Hansi Branch	Tito Kheri	6.45	2 1,910	2.0	3.	
б	,, ,, No. 3	Above Anta Fall of Hánsí Branch.	Kharakgágar	40'91	6 4,200	3.2	6.	
7	Former Rájbáhá No. 4.	R. D. 9,800, Rájbáhá No. 3	Kálwa	18.00	8 3,950	3,0	5	
8	Hát Branch	R. D. 22,000, Rajbáhá No. 3	Hatigath	9*00	5 1,500	2'5	3	
9	Jind Rájbáhá No. 4	R. D. 206,050, Mile No. 22, Hansi Branch.	Barar Khera	98.93	22 0	3,9	12	
10	Former Rájbáhá No. 5 (Jind).	Mile No. 4, Rájbáha No. 4	Shamle Khera	23.00	21 0	3.0	6	
II	Jámní Branch (Jínd).	12 13 ***	Jámní	4'00	0 4,500	2'0	2	
13	Manoharpur Branch (Jind).	Mile No. 11, ,,	Mando Kheri	3.23	2 4,335	2'0	3	
13	Khokhri Branch (Jind).	Mile No. 13, ,,	Khokrí	13'11	3 2,400	3.0	5	
14	Jind Branch	Mile No. 1, Khokhri Branch	Jind	516	3 2,922	2'0	١,	
15	" Rájbáhá No. 5	R. D. 106,250, Mile No. 22, Hánsí Branch.	Jind Rájbáhá No. 706.	38.34	17 1,330	3 3'5	1	
ιб	Former Rájbáhá No. 6.	Mile No. 1, Rájbáhá No. 5	Jamní	7:96	5 4,147	3.0	4	
17	Barsána Branch	R. D. 47,000, Mile No. 10, Ráj- báhá No. 5.	Kandela	6.00	4,330	20	3	
18	Rúpgarh "	Mile No. 5, Rájbáhá No. 5, R. D. 71,621,	Jhánj Kalán	4'00	5 300	3.0		
19	Jind Rájbáhá No. 6	Mile No. 37, Hánaí Canal	Gunkoli	21.5	10 2,500	3'8	5	
10	" " No. 7	Mile No. 38,	Pokar Kheri	19:10	8 3,440	3.2	1 "	
1 8	15 11 No. 8	, No. 43, ,, ,,	Báganwála	10,40	4 1,968	3.0	1 '	
23	Water-course for Jind Gardens.	" No. 39, " " "	Jind	6.00	4 0	2'6		

CHAP. II. A.
ECONOMIC.
AGRICULTURB.
Irrigation:
Hánsí Branch,
Western Jumna

The remodelling operations of 1900-01 gave the State 8 distributary heads in the Hánsí Branch and 3 outlets (as before) on the Butána Branch. A new agreement was drawn up, but in consequence of a disagreement in views as to the full area to be irrigated, the volume of water to be supplied and the method of supply, that agreement was not signed by the Darbár and was subsequently put in abeyance. The contentions of the Darbár have been acceded to by the Punjab Government. Automatic module gates have been fixed at the heads of distributaries Nos. 1 to 7. They were arranged to give the full supply formerly considered to be the State's share according to the agreement, but one of them, No. 3, is now being altered and enlarged to pass the additional discharge which it has lakely been decided to allot to the State under the proposed new agreement.

Rhe Bhawaní Rájbáhá of Butána Main Distributary, Hánsí Branch.

The Bhawání Rájbáhá of the Western Jumna Canal, which is under British management, also passes through tahsíl Jínd. This distributary was carried through the State in 1895 A.D., when Rs. 183 were paid to the land-owners as compensation for $3\frac{1}{2}$ acres of land taken up for a portion of the main line. In 1897 a request was made by the State to allow the irrigation of a certain portion of the Jind territory from the Bhawani distributary, and to permit the Darbar to acquire ownership in one-tenth of the rájbáhá, but owing to the limited supply of water and the conditions under which the rájbáhá was constructed, the request was not granted. The Punjab Government, however, proposed to supply water for the annual irrigation of 2,300 acres of land belonging to the villages of Bhamewa, Maharra, Lajwana Kalan, Akalgarh, Hathwala Poli, Zafargarh and Devrár of tahsíl Jind, on the condition that the water-rates to be charged should be the same as those from time to time in force for British villages irrigated by this distributary, together with an addition of 50 per cent. in lieu of owner's rates, so long as that rate continues to be levied from British villages. The statement below shows the outlets approved by the Irrigation Department, Punjab, for the irrigation of Jind villages from the Bhawani distributary:—

Name of villa	ge.	Area commanded.	Area to be irrigated annually.	Pipe acreage per year assumed.	Number of pipes 0.4 diameter to be given,	Reduced distance of out-	Remarks.
Bhamewa	***	1,329	366	60	6	29,100	Command above average.
Maharra Lajwána Kalán (Akálgarh	***	498 307	137 85	70 65	2	59,500 66,100	High command. Very good command.
Hathawála	***	1,120 764	309 210	} 75	3 }7	76,800	High command; one outlet for both villages.
{ Hathawala	***	901	248	} 80	{ 3 }7	93,396	Very high command;
(Polf	***	1,141	314)	(4)		one outlet for both villages.
∫ Polf	***	1,008	278	1	{ 4 },	7,000	Good command; one
(Zafargarh	•••	630	174	60	3 5	7,000	outlet for both villages on Mahem Branch.
Devrár		571	157	40	4	17,500	Command not very good,
Total		8,269	2,278		34	0 (the Punish Gove

(Vide letter No. 684, dated 25th August 1898, from the Punjab Government, to the Darbar.)

The Sirhind Drainage crossed by Sirhind Drainage Syphon at R. D. mile 26-1590, Feeder Line, which flows only in the rainy season, rises CHAP. II, A. near Kálka, and after flowing across Patiála territory enters the State near Economic, the village of Ghábdán. Passing the Jínd villages of Balwáhar, Sajúmán, AGRICULTURB. Gaggarpur, Kulárán Khurd, etc., the nálá enters Patiála State near Sunam. Near the villages of Ghábdán and Kulárán Khurd, the drainage Irrigation: attains a width of half a mile. In the rainy season the roads to these villages Sirhind become impassable for two or three days at a time. The flooded lands Drainage, are sown with rice, gram, wheat and gram and barley mixed. The drainage has two bridges: the first was constructed at Ghábdán by Rája Sarúp Si Vh, and the second at Máhilán, 7 miles from Sangrúr, by Rája Raghbír Singh in 1885. This nálá traverses the State for about 8 miles, from Ghábdán to the villages of Mardkhera and Faizgarh.

Another stream flowing only in the rains is the Jhambowálí, i.e, Choi The Jhambowálí drainage which flows across the State for five miles, past the villages of Choi. Bazidpur and Muhammadpur. Thence, after traversing the intervening Patiála territory, it flows past the Jínd villages of Dharamgarh, Sahájpura and Bazurg, where it re-enters Patiála. Its greatest breadth in the rainy season is 12 feet. The lands on the bank of the nala benefit by the flood.

The Ghaggar rises in the hills of Nahan State, and, after flowing The Ghaggar. through Ambála and Patiála, traverses the villages of Saparherí, Usmánpur, Ratanherí, Nanhera, Harchandpura, Gurdiálpura and Masorí of Sangrur tahsil for a distance of about five or six miles. Near Saparheri and Ratanheri the Ghaggar widens out to an extreme breadth of three miles in the rainy season. When it is in full flood the water lies on the fields for days together and damages the crops, but an ordinary flood benefits them. There is a ferry near the boundaries of Usmánpur and Ratanherí, whence an unmetalled road leads to Gohla in Karnál. In the rainy season ferry boats ply under the management of the State. There is another ferry at Ranhera, where the Ghaggar passes into Patiála territory.

The Chai Branch of the Sirhind Canal enters the State at the village of Sirhind Canal Dhaneta, 24th mile from Sangrur. It flows through the State for four or five (Choi Branch). miles and then falls into the Ghaggar near Mardanherí, 20 feet fall, at mile 25+1,580" Chái Branch. In 1886 the State Rájbáhás were completed, and began to irrigate the lands of 82 villages in Sangrur tahsil. The management of the State Rájbáhás and Minors was then put under the State officials, The following table gives the Rajbahas and Minors with other details:-

Table of Mileage Rájbáhás and Minors, Jind State.

		_		LENGTH ON 18T REACH,			
No. Name of Rájbáhas and Ninors,		Prom	То	Miles and feet.	Depth in feet,	Bed width in feet.	
1	Sangrar Rájbáhá, K.B.	Mile No. 17, Kotla Branch, Brárwál Village.	Kulárán Village	M. F. 10 3,000	4'3	7.0	
3	Minor No. 1, Sangrur Rajbaha,		Saron Village	I 2,000	2'4	2'0	
3	Minor No. 2, Sangrur Rajbaha	Balián Village, Mile No. 9}	Kalandî Village	5 2,000	3.6	3'0	
4	Minor No. 3, Sangrur Raibaha.	11 11 No. 10}	Mangwál Village	3 1,000	3.4	3,0	
5	Minor No. 4, Sangrar Ráibáhá.	Bhindar Village, Mile No. 12	Rämnagar Village	5 3,000	2'4	4'0	
6	Minor No. 5, Sangrur Raibaha.	Khurana Village, Mile No. 14 L	Ghaggarpur Village	3 500	3.0	3.0	
7	Minor No. 6, Sangrur Raibaha,	99 99 39 No. 14 R	Elewáł Village	3 3,500	3.3	3.0	
8	Minor No. 7, Sangrur	Kheri Village, Mile No. 183	Faizgarh Village	\$ 2,200	3.3	3-0	

CHAP. II. A.

Table of Mileage Rájbáhás and Minors, Jind State-concluded.

Economic.
AGRICULTURE.
Irrigation:
Sirbind Canal
(Chof Branch).

			٠.	Langt Re	H ON 1ST
No.	Name of Rájbáhás and Minors,	From	То	Miles and feet.	Depth width in feet.
9	Badrúkhán Branch, Sangrúr Rájbáhá.	Balián Village, Mile No. 9}	Badrúkhán VIIIage,	M. 'F. 8 o	3'3 4'0
10	Minor No. 1 Branch	" " No. 2	Sangrúr Village	3 400	2'3 (.'
ŧı	,, No. 2 ,,	Thales Village, Mile No. 4	Changal Village	6 2,000	2.2 2.2
12	" No. 3 "	Sangrur Village, Mile No. 51 L	Sangrur Village	1 3,800	1.9 1.0
13	,, No. 4 ,,	,, No. 53 R	Badrúkhán Village	2 900	1.0 3.0
14	" No. 5 "	Badrúkhán Village, Mile No. 8	Bhamma-waddí Vil- lage,	3 2,500	3.3 3.0
15	Gujrán Rájbáhá, G. B.	Mile No. 233, Ghaggar Branch, Nagari Village.	Mard Khera Village	7 4,000	2.8 4'0
15	Minor No. 1	Någari Village, Mile No. 1	Manrán Village	4 4,000	2.4 5.0
17	" No. 2	,, ,, No. 2	Ditto	3 1,000	2.3 2.0
18	Dhaneta Rájbáhá, C.B.	Mile No. 203, Choi Branch, Dha- neta Village.	Bazurg Village	7 2,500	3.6 4.0
19	Minor No. 1	Dhaneta Village, Mile No. 1	Sahajpura Khurd Village.	1 3,500	2'4 2'0
20	, No. 2	,, No. 1}	Chupki Village	3 4,500	3.0 3.0
31	" No. 3	Mawi Village, Mile No. 23	Dharamgath Village	2 1,000	3.1 3.0
22	" No. 4	39 93 39 No. 33 001	Kakrála Village	2 4,000	3'6 3'0
23	55 No. 5	Premgarh Village, Mile No. 41	Bazurg Village	1 1,000	3.8 1.0
24	., No. 6	Bazurg Village, Mile No. 64	Kakrála Village	1 2,000	2'7 1'0
25	Mansa Rájháhá, K. B.	Mile No. 69, Kotla Branch, Maur Khurd Village.	Mansa Village	4 2,000	2'5 2'0
26	Mandí Rájbáhá, K. B.	Mile No. 513, Kotla Branch, Makha Village.	Gil Village,	24 3,000	4'3 6'0
27	Chanki Branch	Chauki Village, Mile No. 9	Bhení Chúhar Village	5 2,500	3.6 2.0
28	Khokat Branch	Khokar Village, Mile No. 12}	Kuttíwál Khurd Vil- tage.	7 o	3'1 . 2'0
29	Minor No. 1	Dhadda Village, Mile No. 16}	Mandi Khurd Village	4 1,000	3.6 2.0
30	,, No. 2	19 19 19 No. 17	Bhundar Village		3.0 1.0
31	" No. 3	Bálánwálí Village, Mile No. 21	Mánsa Khurd Village	3 500	2'9 3.0
33	Basidpur Minor III F.	Mile No. 40, 3rd Feeder, Inderput Village.	Bazidpur Village	5 2,000	1.6 3.0
33	Råmgarh Minor III F.	Mile 342, 3rd Feeder, Rakhra Village.	Bhunkí Village	3 0	2*4 2'0
34	Marori Rájbáhá, C. B.	Mile No. 20, Choi Branch, Dhaneta Village.	Dhaneta Village	0 4,000	3.0 3.0
35	Ratanheri Minor	Dhaneta Rájbáhá, o Mile 4,000 feet	Marori Village	3 0	3.0 3.0
36	Rájgarh Minor	p p p 4,000 ap	Mardanherí Village	3 4,000	3.0 3.0
37	Rain Májra Branch, C.B.	Mile No. 21, Choi Branch	Ráin Májra Village	1 3,000	2.0 3.0
1			Total	183 1,300	

From the rájbáhás water passes by heads (outlets) to the minor channels (or water-courses) and thence to the fields. Each main channel supplies many villages with water and each village has its turn of certain days. The zamíndárs have their own wárbandi system; each biswadár

tioned into pahars (3 hours) and pharis (24 minutes). The irrigation is Economic. AGRIGULTURE.

On the Western Jumna and Sirhind Canals the revenue is collected by Irrigation: the State patwaris. The British Canal rules are in force, and water-rates Canal revenues. are levied on each crop at so much an acre. The amount due to the. British Government as water-rates on the Western Jumna Canal is paid at each harvest. The revenue on the Sirhind Canal belongs to the State, as the State shared in the cost of its construction. No water-rates are realized for crops irrigated by the Ghaggar and Sirhind Nálás.

mainly by flow, a very small area being irrigated by lift.

An extension of the Western Jumna Canal would benefit both Patiala and Prospects of lind, but it is very doubtful whether such an extension is possible. Pandit Lakhmi Chandl suggested that part of the Jind tahsil might be irrigated by extending the Butána or Savána Branch, and taking a minor through the villages of Markhí, Bhartána, Lalat Khera, Dhingána and Rám Kalí. For the Dádrí tahsíl the Pandit thinks that the Pátowás Minor and the Bamla, Naurangábád and Kharak Minors of the Bhawání distributary, if extended, could irrigate Amranat, Sánga, Baund Kalán, Baund Khurd, etc.; and that the Rewari Branch, which runs at a distance of 18,000 feet on the left of the Bhawani Rajbaha, and the Minor of Kharak Kalan, if extended as far as Dádrí, could supply water for 31 villages of the Panwar tappá in this tahsíl. As to the remaining portion of Dadri the Darbar proposes to appropriate the whole of the takúví which is annually provided for in the State budget to the Dádrí tahsíl, and thirty wells will be built annually for irrigation in the villages at proper places. Hitherto the money given for wells has not been recovered, but in future the advances will be in large sums, to be recovered by small instalments, and the terms of such recovery will be very easy. Thus in a few years a good number of wells will be constructed for protective purposes. Rs. 15,000 will annually be provided in the State Budget for takáví in the Dádrí tahsíl.2

canal extension.

Wells are generally worked with a bucket and rope (charsa and lao), Wells. but occasionally (in Bazidpur iláqa) by the Persian wheel (rahat). In tahsil Jind there is no well irrigation, except in the towns of Jind and Salidon. The estimated area irrigable by a well in Dádrí is 8 acres, and in Sangrúr 16 acres. Wells are worked by shareholders according to their bari (turn), each well having a number of shareholders, who are either descendants of the man who constructed the well or themselves shared the cost of its construction. The shareholders work a well jointly or separately as the case may be, and the system is called accordingly lana or sajha. The well irrigated area in the State is 23,328 acres. The following figures show the number of irrigating wells in that State, with certain statistics regarding them :-

		Depth in	TO W.	TER	Cost	COST IN RUPEES. BULLOCKS PER WHEEL OR BUCKET.		EL OR	Area Irris		
TARSILS	•	Number of wells.	f com	To	Mason	iry.	With- out ma- sonry.	Number of	f Cost in rupces,	Cost of gear.	gated per wheel or bucket.
			Fcet.	Feet.	Es. F	₹s.	R6.		Rs. Rs.	Re. Rs.	Acres.
Sangrür	•••	1,004	22	150	300 to 2	,000			200	16 to 32	15 to 25
Dádn	***	1,278	50	54	1,	,t00	10	From a to	200 to 400	25	9
Jiad	•••	9	45	129	1,	100		s :to	200 to 400	20	,

Assistant Engineer, whose services were lent temporarily to the State by Government. 2 Letter No. 55, dated the 27th August 1901, from the Foreign Minister, Jind State, to the Folitical Agent, Phúlkián States.

CHAP. II, A.
Economic.
AGRICULTURE.
Irrigation:
Wells.

In tahsil Jind well irrigation is not attempted, being too costly, though at the towns of Jind and Sasidon gardens are irrigated from wells. In tahsil Dádri a large area is irrigated from kachchá wells with leather buckets. In tahsil Sangrúr well irrigation is practised on a large scale, generally from masonry wells. The State encourages the extension of well irrigation. The following table shows the number of wells constructed annually during the 10 years 1891—1901:—

-							Money advanced in Rupees.			
YEARS,			Irrigation.	Drinking.	From State Funds.	From Village Funds.	Total.			
1891-92	***	***	,,,	7	6	575	670	1,245		
1892 93		***	•24	7	به	485	475	960		
1893-94	***	***	***	2	4	200	520	820		
1894- 95	•••	**	***	6	3	620	320	.920		
1895-90	***	***	***	5	14	435	1,250	1,685		
1896-97	***	***	***	13	28	1,050	3,020	4,070		
1897-98	***	•••	•••	6	6	320	300	620		
1898-99	•••	411	•••	· 11	111	1,035	1,200	2,235		
1899-1900	***	h##	***	22	13	1,745	1,569	3,314		
1900-01	***		121	13	6	1,555	220	1,775		
		Total		92	95	8,000	9,644	17,644		

Construction of wells.

The methods of well sinking and the religious ceremonies connected with them are as described in the Hissar and other District Gazetteers.

Unbricked wells.

In tahsil Dádri unbricked wells are made by digging out the sand and lining the *jhál* or *parchha* with *khep*, tree branches. Such wells are made when the rains come too late to sow the kharíf crops. They are made in a few days and cost Rs. 8 to 10. They fall in during the ensuing rainy season.

Working of wells.

Wells are generally worked as we have seen with a lúo (a strong rope) and charas (leathern bucket) or a buffalo-hide bag swung on an iron ring and handle (mandil), the rope passing over a small strong wheel (bhon) fixed over the well. A charsa costs from Rs. 5 to Rs. 6, and a lúo if made of hemp Rs. 7, or if made of hide Rs. 15. The oxen which draw it run down an inclined plane (gáun) dug out by the side of the well, the driver (kiliá) sometimes sitting on the rope. When the bucket reaches the top the man who stands at the mouth of the well (bariá) seizes the rope, pulls the bucket on the platform, and empties it into the parchha, bidding the driver unloose the rope, crying Beli Rámlo. There should be four yoke of oxen, two pairs working at once, with a change at noon. If the well is deep and the work goes on all day four yoke of oxen are essential. Four yoke will water about $\frac{3}{4}$ of an acre in a day, but the area depends on the depth of the well. A man arranges the flow of water from the channels (khal) on to the beds (kiáris) into which the field is divided.

Little has been done to improve the breed of horses in the State. CHAP. 11, A. There are stallions at the tahsil head-quarters and a donkey stallion at Sangrúr. In 1901-02, 108 mares were covered by the State stallions.

	7	Γahsíl.		Horses.	Mules.
Sangrúr		10.0	269	246	7
Jind	***			546	15
Jínd Dádrí	•••	•••		411	0

The figures in the AGRICULTURE. margin show the Agricultural actual numbers of stock. horses and mules in Table 22 of the State in 1992. the State in 1903. Horse breedin They show that of Table 23 of the three tahsils, Part B. Jind is the only one where young stock is bred to any extent.

Economic.

The best oxen are found in Jind tahsil, lying as it does al- Cattle most entirely in the great cattle-breeding tract of Hariana. A good cow gives 8 sers of milk, calves 7 or 8 times, and is worth Rs. 30 to 40. A young steer will fetch Rs. 40 to 50. Those that are not sold are gelded when about two years old and trained for the plough. The average price of a pair of plough oxen is Rs. 100, but a good pair will fetch Rs. 125. Two or three bulls is the average number to a village. They are allowed to roam about at will at certain seasons, and this total absence of all selection does not improve the breed. The best buffaloes are also found in Jind tahsil and the next best in Sangrur. A she-buffalo will give 10 to 15 sers of milk in a day—producing about 18 chitánks of butter—and will calve about 10 times. Prices range from Rs. 30 to 125. Small ringed horns and a long tail are marks of breeding in a buffalo. Buffaloes are rarely used for the plough; they draw small carts and carry pakháls of water. Indiscriminate breeding goes on in their case also. Camel-breeding is carried on by rahbáris in the sandy tract of Dádrí and the Bálánwáli ilága of Sangrur. In Sangrur camels are chiefly used for riding and draught, but in Dádrí they draw the plough. Prices vary from Rs. 50 to 125.

Tahsíl.	Cattle.	Buffaloes.	Camels.	Sheep and goats.
Sangrúr	 26,634	9,856	424	17,922
Jind	 32,241	27,133	289	22,717
Dádrí	 20,244	1,239	4,556	15,328
Total	 79,119	38,228	5,269	56,021
	 	1		

Sheep and goats are kept by butchers, and by Dhánaks and Chúhrás. In the Bálánwálí ilága sheep do well and goats flourish throughout the State. The number of stock in the various tahsils of the State is shown in the margin. The figures are for 1903.

Cattle fairs are comparatively numerous. They are held annually Fairs, at Sangrúr, Bálánwálí and Kakrála in tahsíl Sangrúr, at Jínd, Safídon, Rám Rái and Julána in tahsíl Jínd, and at Dádrí, Karírúpa, Amlota and Budhwana in tahsil Dadri. The State manages the fairs, charging 4 annas a head on all stock brought in, and a pice per rupee on the purchase money. The seller pays the first tax and the buyer the second. In 1901-02 the number of animals sold was 19,562 and the income Rs. 18,606.

JIND STATE. 1

Fodder. Rents.

PART A.

Economic.

CHAP. II. A. Prizes are given by the State to exhibitors of the best cattle and to the largest purchasers. These prizes cost Rs. 3,990 in 1901-02.

AGRICULTURE: Fodder.

Fodder is generally called nira. That of the autumn crop consists of jowar and maize stalks, which are stacked in chhor or stacks, and of bhúsú or the broken stalks of the pulses. The only spring fodder is the straw of wheat or barley (bhúsá or túri) and that of barley and gram mixed (missa). Bhúsá is stored in heaps or high circular stacks, which are thatched when finished. The stalks of great millet and maize are chopped into small pieces (sanni) with a gandasa and then given to the cattle. The supply of fodder varies according to the season; but the zamindurs arrange so that it costs them very little, sowing metha, rape and carrots for fodder in the cold weather. In seasons of scarcity the poorer zamindars have great difficulty in finding food for their cattle. A rich man keeps a store of fodder in reserve, and when that fails he can buy from others, but the poorer people have to struggle on with branches of kikar, jál, beri or jhar, which they chop up and give to the cattle. Sometimes a man will take his cattle away to a more favoured tract where good rainfall or the presence of a canal has rendered conditions more favourable. This is called goljáná. State relief in this respect extends only so far as to allow the cattle to graze in the State birs on payment of grazing fees (ang charúi). The birs are watered by the canal and there is plenty of grass.

Section B.—Rents, Wages and Prices.

The rates of rent and batái realized by owners vary according to the

Rents.

Banjar

Ditto

Kind of soil.	Crop,	Rent-rates per acre.	Remarks.	raised different three
Nahri	Sugarcane	Rs. A, P.	The State demand (muámla) is paid by the owner and waterrates by cultivator,	the ilág and Ji the rer usually
Do	Bárí (cot- ton) and vegetables	4 12 9	Ditto.	and are those sl
Do	Other crops	Batás at 1th of the produce, Rs. A. P.	Ditto.	margin. iláqas, Hariái
Dáker- b á r á n t and Rauslí. Bhúd-bárání	Ditto Ditto	196	State demand payable by bismadárs. Ditto.	Badhrá of Dádr

Not fixed.

Only

ang charái (cattle-grazing fee)

is levied as circum-

stances require.

soil and the crops and are nt in all the tahsils. In gas of Jind ind-Safidon, nt-rates are the same. e ordinarily hown in the . In the two Dádrí or no and á or Bágar, lrí tahsíl, the owners usually receive cash-rents batái (chakota), being very rarely

taken. The prevailing rates are shown below:-

CHAP. II, B. Economic.

Kind of soil.	Ilága s .	Rent-rates per acre.	Remarks.	Rents, Wages and Prices.
Cháhí	Hariána Bágar	Rs, A, P. 5 0 0 4 0 0	The State demand is pay- able by the landlord.	
Dákar and Rauslí-bárání	Hariána Bágar	300		
Bhúd-banjar	Hariána Bágar	0 12 9		

In Kulárán and Sangrúr iláqus of Sangrúr tahsíl the landlords generally

		1
Kind of soil.	Batáf rates.	Remarks.
Niát-cháht Rausli-cháht	th and the produce. Ditto	The State demand is payable by land-owners.
Nakri	⅓rd and ½th of the produce,	State demand payable by the land-owner, and water-rates by cultivator.
Báráni	ird of the produce	The State demand is paid by the land-owner.

realize batái at the rates shown in the margin. The landlord takes. 1th or the produce of chillies and raw cotton and pays the muámla himself. As regards sugarcane and dhán (coarse · rice), he Rs. 9-9-6 per acre in some places, and pays the muámla, and in others he gets th batái and pays muámla in corresponding shares, i.e., the land-owner

th and the tenant this. In Bálánwálí, the third iláqa of Sangrúr, the State is owner of the land, and the cultivators are its tenants. In this iláqa the batái system formerly prevailed, but at the current settlement a cash assessment was fixed. If the tenants sub-let land to other cultivators, they generally take the batái and pay the muámla themselves, the cultivators paying water-rate. Serina and kamíns' dues are paid out of the shámilát dheri or common heap. Serina goes to the biswadár and the rate is 2 sers per maund. The kamíns or lágis are four in númber, viz., the Nái, Jhínwar, Kumhár and Cháhrá. The other lágis are paid separately by the biswadárs and tenants.

CHAP. II, B.

Economic.
RENTS, WAGES
AND PRICES.
Prices,

The average prices (in sers per rupee) of the chief staple food-grains

F	ood-grains.	Sangrúr.	Jind.	Dádrí.
Wheat		17	15	:4
Gram	***	22	20	19
Barley	***	26	20	20
Maize	***	23	18	10
Jowá:	140	24	20	21
Bájrá	100	19	16	20
Dhán (co	arse rice)	17	18	13
. (Múng	16	14	14
Pulses {	Múng Urd	13	12	11

for the 10 years ending 1903 at each tahsil are shown in the margin. All grains except dhán (coarse rice) and bájrá are cheapest at Sangrúr, as they are produced extensively in this tahsil, whereas rice is largely grown in the canal-irrigated tracts of lind and bájrá in the sandy soils of Dádrí. In villages prices are somewhat lower than they are in the neighbouring towns. The zamindars often hand over nearly all their produce to mahájans, only keeping enough for one year's consumption. Sometimes, when in need of money for weddings and to pay the revenue, they sell their standing crops.

The prices for the quinquennia since 1887 are shown in the margin. Sang-

			Wheat.	Gram,	Barley.	Maize.	Jowár.	Bájra.	Dhán.
1887-88	Saogrúr Jind Dádrí	***	15 15 14	23 24 23	23 20 19	23	23 21 19	20 20 18	 !!!
1892-93	Sangrúr Jínd Dádrí		15 16 14	25 26 25	27 25 26	24 18	27 32 28	20 22 25	31 19
1897•98	Sangrúr Jínd Dádrí	 	13 13 13	15 16 15	31 18 19		19 20 19	18 17 18	13 17
1902-03	Sangrúr Jíod Dádrí	***	18 16 14	22 20 18	25 20 20	28 24 	25 20 18	25 18 20	18

rúr has a large market where wheat, gram, etc., are collected from the neighbouring villages for export. The railways running through the towns of Sangrúr, Jínd and Dádrí have

done much to equalize prices.

Wages of artizans. Price of labour. Table 25 of Part B. Artizans are only paid in cash in the towns and some of the larger villages, and their wages vary. At Sangrúr a mason receives from 8 to 10 annas, a carpenter or blacksmith from 6 to 8, while coolies are paid from 3 to 5 annas a day. The rates at Jínd, Dádrí, Safidon, etc., are lower. At Sangrúr, which is a great grain mart, there is good demand for cooly labour for hand carts, and their wages sometimes rise to 6 or even 8 annas a day. Chamárs and other menials, who work as cutters of grass and wood or seek employment at the market, earn 3 or 4 annas: if employed on plastering houses they get only about 2 annas a day. In villages carpenters and masons get their food and 3 or 4 annas a day. At harvest time the labourers employed in the fields receive a certain quantity of grain, as do the *lágis*. Weavers in villages get the following wages, raw material being supplied to them:—

Rs. A. P.

Khes (wrap) ... I o o per piece.

Dotái ... I 8 o ,, ,,

Chauthái ... 2 o o ,, ,,

Khaddar (coarse cloth) ... I o o ,, 40 yards piece.

Besides this a little grain and oil is also given.

The amount of grain paid at each harvest from the undivided grain heap to the village menials is called lángá. It is not, as a rule, a fixed 'Economic. amount, and in addition to the lángá, some menials get a fixed, others a Rents, Wages variable, allowance of grain, as is shown in the table below:-

CHAP. II, B. AND PRICES.

Lángá at harvest . time.

				FOOD-GRA		R MAUND (OR	,				
To whom	M	In tahs Jind.	ſı	In tahsil Sangrúr.		In tahsil Dádrí.		The detail of work.				
Chamár .	•••	ser, t ther w skin of cloven h	Per maund one ser, toge- ther with skin of all cloven hoof- ed cattle. Per maund one ser, toge- ther with the skin of all cloven hoof- ed cattle. Per maund one ser, toge- ther with skin of all cloven hoof- ed cattle.		The Chamár is the leather- worker of the village, and also generally performs begár work for the village, and assists in cultivation.							
Chúhrá	•••		1 s, and	one with the	mels, and	***		The Chúhrá is the sweeper. He is also often employed as the village daura (or messenger).				
Kháti Tarkhán	or ·	Per plo thirty ser				½ ser maund.	per	The Khátí is the village car- penter. He makes all the wood work required by the villager and all ordinary re- pairs.				
Lohár		Ditto	-	Ditto		Ditto		The Lohdr is the village black- smith, and also does all repairs to iron works.				
Kumhár ,	•••	5 sers plough,	per	5 sers plough.	per	14 ser maund.	per	The Kumhár is the village potter and manufactures the house hold earthen utensils required In addition to this he keeps donkeys and carries grain from the threshing floor to the village.				
Jhinwár ,	•••	Ditto		Ditto	•	***		Thinwar supplies water. He makes all the baskets and serves as utensil cleaner at the weddings.				
Náf	***	Unfixed	***	Unfixed	•••	14 ser maund.	рег	He shaves and attends upor guests. He is also sent or messages, and enjoys large perquisites at betrothals and weddings.				
Dhobl		Ditto	***	Ditto	•••	Unfixed		He washes the village clothes.				
Chhimps Chhimbá		Ditto	***	Ditto		Ditto	***	He is the clothes printer of the village, stamping and dyeing all the village clothes.				
Nilgar	•••	Ditto	•••	Ditto	***	Ditto		He is the dyer of the village.				

Note.-The above allowances are fixed to be paid to the menials for their ordinary works according to the Wajib-ul-Arz of Settlement, but in some villages they get a less amount according to their mutual agreement.

Economic.

RENTS, WAGES AND PRICES.

Village headmen.

When a new village was settled, the founder, his relations, and children who broke up the land for cultivation naturally had great influence and authority. The revenue was imposed in a lump sum on the tappa, of which they formed the heads, and its distribution rested with them. Gradually they became headmen, and the State looked to them for the realization of the revenue, their numbers increasing with the population. At the first regular settlement they were allowed pachotrá or 5 per cent. on the revenue collected, and the collections began to be made by tahsils through them (instead of in a lump sum from the tappá). The office of headman is deemed to be hereditary, and during the minority of an heir a sarbaráhkár is appointed. When a village has been divided into pánas or thulas one or more headmen are appointed to each pána or thula, but the revenue of the whole village is collected by all the headmen separately from their pánas or thulas, and they receive the pachotrá on the revenue collected by them respectively. Large villages have 7, 8 or more headmen apiece; small ones less.

Material condition of the people. The remarks as to the relative prosperity of the various Jat tribes in Patiála (page 130) hold good for Jínd. The Sikh Sardárs are the wealthiest people in the State, frequently owning two or three villages. They live well and are well clothed and housed. Next come the mahájans and other commercial castes, who are well off and live with less display than the Sardárs.

Section C.—Forests.

State forests.

The only forests in the State are the reserves, Birs), which are three in number, namely, Aish Ban. Bazidour

		_ '	in number, namely, Alsh Dan, Daziopur
•		Square miles.	and Bárah Ban Birs. The figures in the
1. Aish Ban Bir	•••	1'54	margin show their areas in square miles.
2. Basidpur Bir	***	0 21	On the 1st of August 1901 a Forest
3. Bárah Ban Bír	***	2.32	Department was established for the
Total	800	4'10	management of the Birs. Previous to
			this they were under the Barah (Forage

and Wood Godown). The Forest Department also looks after arboriculture and the trees on the road-sides. The statement below shows the receipts and expenditure on the Birs for 1895-96 and 1900-01:—

		Ex	PENDITUI	RE.			Gross R	ECEIPTS.			
-Years,		Musmia and water- rates.	Other.	Total.	Grazing fec.	Grass.	Wood.	Panni reeds.	Others.	Total.	Net Income.
		75		<u> </u>	- 6	5	<u> </u>	A.	<u> </u>	·	_ <u>z</u>
		: Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs.	Rs.
18 95 -9 6	-	3,664		3,664	8,645	248	374	905	2,020	6,192	2,528
1900-01	101	1,534	197	1,731	3,177	71	2,209	35	298	3,790	2,113
Differe nce	•••	- 8,130	+197	- 1,933	- 468	- 177	+1,835	- 870	- 1,722	- 2,402	- 416

The Aish Ban Bir lies some two miles east of Sangrúr town and has an area of 984 acres. It is irrigated from the Choá. A portion of this Bir is used for raising fodder crops for the State animals. Pig, deer, and an occasional wolf are found in it. The Bazídpur Bir, also called the Plás Ban, is about 11 miles to the north-east of Bazídpur village. Dhák trees,

locally known as plas, abound in it. The Barah Ban Bir lies 2 miles south CHAP II, Co of the town of Jind on the banks of the Western Jumna Canal. The cattle Economic. of the neighbouring towns and villages are allowed to graze in the Birs Buffaloes

... Rs. 3.0 per head. On payment of the annual grazing fee Forests.

(ang charái) shown in the margin. The State forests. ... , 2-0 ... Re. 1-8

Bullocks Cows ... Re. 1-8 ", Bîrs produce a plentiful supply of the Young stock ... ", 0-12 ", samák, palinji, palwá, khabbal, dúb, panni and pálá grasses and afford welcome relief to the cattle in time of

drought. Various kinds of trees such as the jal, kair, jand, kikar (acacia) and beri grow in them. Jál trees are more common in the Bárah Ban. The fruits of the jál, kair, jand and ber are eaten by the poor in time of famine, when also the bark and leaves of these trees are used as fodder. The fruit of the jál tree is called pilú, and that of the kair tind. Both these are pickled when young and green. When ripe the fruit of the kair is called pinju and that of the jand sangar. They are eaten as vegetables. The ber tree fruit is called ber. Wood cut from these Birs is stored in the State Wood and Forage Godown (Bárah) and used as timber for State buildings and also as fuel. The Forest Department also sells the fuel.

Section D.—Mines and Minerals.

The mineral products in the State are saltpetre, kankar and stone. Mineral products. Saltpetre is obtained in the Jind tahsil and Dadri. H. H. Raja Raghbir Singh opened three State refineries (shora kothis) at Jind, Safidon and Dadri, and from these refined saltpetre is sent for sale to Calcutta. Each refinery is managed by a munsarim or manager who is assisted by a gumáshta (Hindí accountant), a muharrir (Urdu clerk), a tolla (weighman), two chaprasis and about 8 workmen. Attached to these refineries are about 74 crude saltpetre factories where crude saltpetre is prepared by workers who work as asámis (contractors) for the refineries.

The workers in the refineries for preparing crude saltpetre are given Crude saltpetre. contracts through the manager in Katak (October), with an advance of money. The workmen prepare crude saltpetre and bring it to their respective refineries. They are paid on an average Re. 1-3 per maund. To prepare crude saltpetre shora mitti (earth containing saltpetre, which is generally found in greater or less quantities in the vicinity of every village) is scraped up and brought to the factories, which are generally located near tanks or wells. Nothing is paid for the material if it is scraped from common land, but a small royalty is paid on private land. Each factory is provided with a kundi, a brick-lined sloping channel about 10 yards long with a reservoir at the lower end. The kundi has wooden poles on all sides and is thatched with panni grass. The roof is coped to a height of one balisht on both sides, and the coped roof is filled with shora mitti and water. The water impregnated with saltpetre leaks down through the thatch and collects in the reservoir. It is of a reddish colour. This process is carried on every day until a sufficient quantity of saltpetre has been collected, when the water is boiled in an iron cauldron till it becomes syrup, and is then spread over brick-lined beds plastered with lime. When hard saltpetre is scraped off with a spade, crude saltpetre is brought to the refinery in loads of 15 to 20 maunds.

The crude saltpetre thus collected is next buried in underground cells Process of refin-(khattis) for a year and then taken out, 25 maunds at a time, boiled in an ing. iron cauldron, and cleaned in an iron sieve called jharná. It is then poured into a wooden box with a vessel (dohra) shaped like a spoon or an iron pan (chhaj). After some time the sediment settles and the colour of

Economic.

MINES AND MINERALS. Crude saltpetre: Process of refin-

CHAP. II, D. the liquid becomes white. This is then put in small boxes, provided with a machi (wooden frame), for crystallization. After 6 or 7 days the crystals are taken off the máchis, collected in baskets and sprinkled with alum and indigo water to colour them. Then they are spread on dolarás (sheets of coarse country cloth) to dry. This completes the process. During the ten years ending 1901 the average outturn of saltpetre crystals was 4,756 maunds out of 14,070 maunds of crude saltpetre, giving an average net income of Rs. 14,922. The figures given below show the quantity of saltpetre crystals in maunds prepared in the refineries and their earnings and expenditure for 1895-96 and 1900-01, as shown in the Administration Reports of the State for those years. In 1900-01 out of 16,381 mathds of crude saltpetre, 6,039 maunds of crystals were obtained and sold for Rs. 39,936 :--

					l	EXPENDITURE	!.	
	Years.	,	Quantity of saltpetre prepared.	Gross earnings.	Salaries.	Cost of crude salt-petre.	Total.	Net earnings.

	*		Mds.	Rs.	Rs.	Rs.	Rs.	Rs.
1895-96	***	***	2,628	21,639	1,271	10,304	11,575	10,064
1900-01	•••	•••	6,039	39,936	1,504	18,992	20,426	19,510
Diff	erence	400	+ 3,411	+ 18,297	+ 233	+8,618	+ 8,851	+ 9,446

Kankar.

Kankar or argillaceous limestone is worked near a good many towns and villages. It is used for road-metalling and for buildings. The Public Works Department either gets the kankar from contractors or employs labourers to excavate it. In the former case the contractors are generally paid Rs. 4 per 100 cubic feet, and they deliver the kankar within a distance of a mile. The owner of the land from which the kankar is dug is paid 4 annas per 100 cubic feet. In the other case the labourers are paid Rs. 2 per 100 cubic feet, and the owner of the land gets the same royalty. The labourers are generally menials, Chúhrás, Chamárs, etc., who earn on an average 4 annas a day. Kankar is of two sorts-bichhwa and silli. Bichhwa kankar is so called because its nodules are supposed to resemble scorpions (bichhú) in shape. It is hard, bluish grey in colour, and is used for metalling roads. Silli kankar is brittle and a whitish grey in colour. It is burnt to make lime and mixed with Pinjaurí lime for building purposes.

Stone.

Stone is blasted at several points in the Kaliana and Kapari hills in tahsil Dádrí, the chief being the Kumhár quarry near Kaliána town. The stone obtained is of two sorts, hard and sandstone. The hard stone is bluish grey in colour and is made into many articles, such as ukhals and kúndis (large and small mortars), chakkis and kharás (small and large mills), pillars, etc. It is also used for building. At the Kumhár mine about 26 families of Kumhárs, commonly called Sangtaráshás, work in stone and earn about 5 annas a day. It is said that about Rs. 5,000 worth of stone and stone articles are worked yearly, of which Rs. 2,000 worth are exported. Stone obtained from the Kapúrí hill is whitish grey and only used for building. Flexible sand-stone (called sang-i-larzan, the sand particles being loose), has no commercial importance, but is exported as a curiosity.

PART A.

CHAP. II, E.

Economic.

Gold and silversmithing.

Section E.—Arts and Manufactures.

. The gold and silversmiths of Sangrur, locally called Sunars, owe their unusual proficiency to Rája Raghbír Singh, who sent a number of them to Calcutta to learn their trade. They make ornaments of all kinds, MANUFACTURES. especially nose rings (nath or machhli); nose stude set with jewels (laung); ornaments for the head (kaudá and chak); for the forehead (chánd); necklaces (hár or jugni); anklets (rázeb), etc. Besides the jewels they make gold and silver plates, vessels for attar, flasks, scent-bottles, utensils, etc., of exquisite workmanship and locally called sádakárs. The purest gold softened for setting is called kundan and costs about Rs. 27 a tola. It is alloyed with silver or copper or both, about 2 rattis of alloy going to a tola. The general practice is to give the goldsmith his material and pay him so much per tola for his work—I pice in four annas for silver work and anything from 2 annas to 2 rupees a tola for work in gold.

Cotton-ginning or cleaning is done both by machine and by Cotton hand. In Jind there is a factory containing 50 machines, which attracts cleaning the cotton from all the neighbouring villages. Sangrur tahsil, in default of machines, uses hand-mills (called belni in the Punjab and charkhi in the Bángar). The mill consists of two rollers, one of iron and one of The cotton is passed between them and the seeds (binolas) thus separated from the cotton. The work is generally done by women, who if they are working for hire get the seeds, whole or part, in lieu of wages. Unginned cotton is two-thirds seed. Ten to 20 sers of raw cotton is a day's work for the ginner, the seed which results being worth 2 or 21 annas

The next process is scutching (pinna), which is done either Scutching. by women or professional cotton-cleaners (Pinjás). The women use a small bamboo bow (dhúnkí) tightly strung. Pínjás use a large doublestringed bow (pinjan). The average earnings are 11 annas per ser, or about 6 annas a day. In villages the cotton cleaner is often paid in grain, getting twice the weight of the cotton. Scutched cotton is wound into rolls (púnis) round pieces of stick.

Spinning is not a menial occupation. Women of the middle and spinning. even the higher classes do it. Girls make it an excuse for a merry evening. They meet together, spin, sing, and talk the whole night long. This is called rátbhiána or rátaurá. The seven rátaurás in the month of Mágh, before the Shankrant, are considered propitious. When these gatherings take place by day they are called chhopa in the Punjab or dhupia in the Bángar. The Muhammadan women of Kaliana spin very fine thread (barik sút), which sells at 11 sers per rupee, the average price being 14 sers.

The ginning factory at Jind owned by Magni Ram and Jai Narayan Ginning factory was established in 1902. It contains 50 mills, of which only 30 are ordi- at Jind. narily at work, about 100 maunds of cotton being ginned daily. Work is not carried on throughout the whole year, but only after the cotton harvest. In 1903-04, 39,200 maunds of cotton were ginned, giving 12,865 maunds of

URE.	Net
. Total,	earnings.
Rs.	Rs.
37,245	2,193
	Rs.

cleaned cotton, which was exported to Delhi, Rohtak and Lahore, while the seed (binola) was sold to the neighbouring villagers and shopkeepers. The average number of workmen employed in 1903-04 here was about 120. The figures in the margin show the expenditure and earnings in 1903-04.

For a detailed account of the various processes which cotton goes through see Monograph on Cotton Manufacture in the Punjab, -Lahore, "Civil and Military Gazette" Press, 1885.

CHAP. II, E.
Economic.
Arts and
Manufactures.

Weaving.

From Jind tahsil wool is exported before cleaning to Pánipat and Delhi. In Sangrúr tahsil it is sold to the blanket-weavers of Bálánwálí, who make a profit of 8 annas or a rupee on each blanket. Scarcely any sheep are kept in Dádrí tahsil. With the exception of these blankets, weaving is limited in Jind to coarse country cloth, such as khaddar, gajín, khaddi, khes, dotái, súsí and salárí. It is done by the Juláhás (weavers), of whom 1,184 were enumerated at the census of 1901. A khaddar cloth, 50 yards long and 10 girahs wide, requires $2\frac{1}{2}$ sers of barík sút (fine thread), a gajín, 50 yards long and 9 girahs wide, requires three sers 2 chatánks of motá sút (coarse thread), and a khaddi, 50 yards long and 8 girahs wide, 3 sers of motá sút. A full piece of khes, dotái, súsí, or salári is 20 yards long, and half a yard wide, and requires 1 ser of thread. A piece of cloth is woven in 4 or 5 days, and the price paid for the work is generally one rupee, so that a weaver earns from 3 to 4 annas a day.

Dyeing is done by nilgars. They dye women's clothes such as the

lahngá, kurta, paijáma (or sutthan) and sirka (or orhná), besides men's

Dyeing.

turbans. The nilgars of Sangrúr are noted for their light dyes. They generally use puria ke rang or dyes sold in the bůzár, in place of the indigenous dyes. The dye is dissolved in water in a kúndá (earthen or brass vessel). The cloth to be dyed is then dipped into it, rubbed, wrung out and starched, and then dried and glazed. Certain indigenous dyes are, however, still in use, especially indigo. The powdered indigo is put in a large pitcher full of water in which lime, sajjí (alkali) and gur are mixed, and becomes fit for use after eight days. Kishmishí dye is prepared by mixing water with bruised kaththá (a drug) and lime. Kasumbhá dye is put in water, which is allowed to strain through a piece of cloth into another pitcher. When all the water has strained through the kasumbhá is bruised, alkali added to it, and the mixture again allowed to strain. This produces a fast colour. The kasumbhá dye was formerly in great demand, but now it is only used at weddings for dyeing núlás

(waist strings), etc. It is a fast red dye. Prices vary according to the quality of the dye. For nim (light) shades the charges per turban are from a $\frac{1}{2}$ to 1 anna. A piece of cloth (thán) 20 yards long is dyed for 4

annas. The daily earnings of a dyer vary from 6 to 8 annas.

Indigo.

Kishmishí dye.

Kasumbhá dye.

Stamping.

The Chhímbás (stampers) in Jínd and Saíidon stamp coarse country cloth such as razáís (quilts), toshaks (bed cloths), jájam (floor cloth) and native chintz. The cloth is dipped into water mixed with camel-dung to wash out the starch. Next day and the day after the cloth is again washed and soaked in water mixed with sajjí and then dried in the sun. On the third day the cloth is put into boiling water with a kind of seed called máin. Lastly, the cloth is dried, pressed and stamped with wooden stamps called chhápás. A Chhímbá can stamp a piece of 50 yards in two days, and is paid 4 pice per yard.

Silk embroidery.

Silk is not produced in the State. Silk of different colours, called pat, is imported from Jullundur and Amritsar to make phulkáris and chops. This industry is only carried on in the Sangrár tahsil. A piece of túl (red cloth or red muslin) 3½ yards long and 1½ yards wide, embroidered with fancy designs (bel bútá), in star and other patterns, is called a phulkári, while a piece of coarse or fine red cloth of the same dimensions, embroidered with bel bútá on the borders, and with stars of different colours in the inside, is called a chop. A phulkári takes 6 or 7 days to make and

¹ The cost of materials required for stamping 50 yards of cloth is as follows:—Mútn 6 pies; alkali and coarse soap annas 1-6; alum 3 pies; dye 4 annas; fuel 6 pies. Thus his net earnings amount to annas 5 pies 4 a day.

fetches from Rs. 2 to 5, while a chop takes a month or two and fetches from CHAP. 11, E. Rs. 5 to 20. These garments are worn mostly by the peasant women, especially at weddings and other festive occasions, and are often given as a wedding present to the bride. They are also exported to Ludhiána and ARTS AND Amritsar in small quantities, but chintz and calicoes are taking their place, and so this industry is rapidly dying out.

Economic. MANUFACTURES, Silk embroidary. Carpentry,

Carpentry received an impetus from the late Rája Raghbír Singh, who sent some Tarkháns from the State to be trained at Rúrkí. These skilled workmen live at Sangrúr and earn 8 or 9 annas a day. Their work is good, but they follow the ordinary patterns and have not struck out any special line. They make tables, chairs, almirahs, writing-cases, etc. The village Tarkhán is paid in kind for ordinary work, but for special work, such as making carts, well-gear, etc., he gets 5 or 6 annas a day. The outfit of an ordinary carpenter costs from Rs. 15 to 30. English files, saws, and planes are slowly coming into use. Dádrí town is famous for turnery. The implements used by the turners (kharádís) and their methods are described in the Monograph on Wood Carving in the Punjab, 1887-88, page 11. They earn from 5 to 8 annas a day. The following are the chief articles manufactured by the turners of Dádri with the range of prices for each article:—

Name of articl		Price.								
Bed legs (lacquered)		•••		Rs.		P. 0	to	Rs.	A. 0	
Do. (plain)	***	•••	•••	r	0	0	to	3	0	0
Píra legs	***	***	***	o	4	0	to	0	10	0
Terwas of Kalis (pipes)	•••	•••	***	0	Ţ	6	to	0	4	0
Khuntis (wooden pegs)	•••	***		o	1	0	to	0	1	6
Surmadánis and karelás	(collyrium	boxes)		o	0	6	to	0	1	6
Chessmen	***	•••		0	4	0	to	. 0	8	0
Тоуз	***	•••	405	o	o	б	to	0	2	e

Oil-pressing is done by the telis, who numbered 3,454 in 1901. One Oil-pressing. ghání (10 to 13 sers) of rape (sarson) is put into the hollow part of the press (holhú) and worked with a wooden pestle (lath), which is driven by a single bullock. Half a ser of hot water is mixed with the rape, and when it is well pressed, a hole is made at the bottom of the press and the oil begins to come out. This oil is heated and again poured on to the rape, while the kolhú is kept warm with torches (mashál) until all the oil is extracted from the rape. One maund of rape gives 12 sers of oil and 28 sers of khal (rape cakes). A man and woman work the press; two ghánis of rape is à fair day's work for one press and the workers earn from 4 to 6 annas. Other oil-seeds such as sesamum, alsi, etc., are pressed to order.

There were 3,874 leather workers in the State according to the census Tanning and of 1901. They may be divided into three main divisions, (i) the Khatiks who leather working, prepare nari leather from sheep and goat skins, while dhauri is tanned and prepared by the Chamárs themselves; (ii) the Chamárs who make shoes and well-gear; (iii) the Mochis and Sarrájis who make gurgábi and other kind of The Chamárs of Sangrúr and Dádrí tahsíls make good desi shoes, which are light and flexible. The Mochis of Sangrur town only make red

Economic. ARTS AND MANUFACTURES.

Tanning and leather working.

CHAP. II. E. gurgábí heeled shoes. Both the desi shoes and gurgábí heeled shoes are exported, but only in small quantities. Many kinds of shoes are prepared by the Chamars and Mochis of the State. The shoes prepared in Dadri tahsil are Solim-Shahi, deswali, munda (with a chaura panja) and zenana juta (with gol chhotá panja and without heels). Others are quite plain, sádá. These are generally made of sheep or goat skin dyed red or black with an inner lining of dhauri; some are ornamented at the toe and round the sides; others are completely covered with embroidery. The price of a pair of shoes varies from 8 to 12 annas for an ordinary pair for hard rough use, or one rupee for a slightly better quality, to as much as Rs. 5 to 10 for an embroidered pair. The ornamental work is generally done by Chamár women. The Chamár of tahsíl Sangrúr make plain Punjábí shoes of nári dyed red. Those of Sangrúr town ornament them with embroidery work. An embroidered pair costs from Rs. 4 to 8, while a plain light pair costs one rupee, and a hard rough pair from 8 to 12 annas. The Sarrajis of Sangrur town make many kinds of gurgábis, half and full boots, of different skins, for which they ask from Re. 1-8 to 10. Besides shoe-making they repair carriage harness and saddlery. The Chamárs of tahsil Jind are not skilled in shoe-making. They prepare ill-shaped Hindustani and mundá shoes. Laced shoes are not as a rule kept in stock, but are made to order. It is the custom when ordering a pair to be made to give an advance to the Sarraj, the rest of the price being paid on delivery. The average period for which a strong shoe will last is from 4 to 7 months, and if repaired, it extends to nine months. The boots and gurgábis generally wear out in three or four months. Chamárs earn from 2 to 3 annas a day at shoe-making, Mochis and Sarráj from 5 to 8 annas.

Brick-making.

Pazáwas or brick kilns are worked by Kumhárs. This work includes the preparation of the kachchá or unbaked bricks, and the collection of waste fodder, straw and sweepings (kúra karkat) for baking the bricks and stacking them in the pasawa. The patheras or mud brick-makers, who are generally Chamárs or Chúhrás, but sometimes the Kumhárs themselves, prepare the clay, working it with a spade. Large bricks are moulded in a mould of wood or iron called a sancha bearing a trade mark and tap with wooden thápis (tops). Small bricks are only made in qálibs These bricks are burnt in the kiln. In Sangrur or sánchas (moulds). tahsíl large bricks are made, weighing three sers each; while in Jind tahsil they average 3 ser. For large bricks the patheras are paid Rs. 100, and for small bricks Rs. 14 per 100,000. A patherá can make 400 large and 1,500 small bricks in a day. The Kumhárs collect straw, fodder sweepings, etc., for the pasawa on their asses, generally without charge, and also uplas (dried cakes of cowdung) which cost Rs. 600 for a pazáwa of 300,000 large bricks. A pazáwa is thus arranged: -A layer of sweepings about a foot deep is laid on the site, and on it the sun-dried bricks are arranged with a space between every two layers which is filled with sweepings and uplás. Holes are left in the covering. Fire is applied from below. A kiln for large bricks holds 300,000 bricks and requires four months burning. A kiln for small bricks only holds 200,000 bricks, but requires to be burnt for the same period. Large bricks are generally sold at Rs. 8co per 100,000 and small ones at Rs. 100 per 100,000, while the actual cost of large bricks is Rs. 380 and of small ones it is Rs. 56 per 100,000. In the town of Sangrur contractors have recently begun to prepare bricks with "chimney" kilns, where Purbiás and Chamárs are employed. In the Jind tahsíl 30 pazáwas and in Sangrúr tahsíl 24 are made yearly. In Dádrí tahsíl pazáwas are not common, as stone is generally used for building purposes.

[PART A.

Economic. ARTS AND

6,393 Kumhars were returned in the State at the census of 1901. In CHAP. II, G. the towns and large villages they generally work at brick-making, but sometimes make pottery, toys, etc. In villages they generally make earthenware.

MANUPACTURES.

The method of manufacturing earthen vessels is described on Brick-making. pages 2-11 of the "Monograph on the Pottery and Glass Industries of the Pottery. Punjab, 1890-91." In this State two potters, jointly, can prepare 25 vessels daily, and thus in 15 days they can prepare 375 vessels as detailed below burnt in an awi (small kiln) which requires three days' firing:-

Name of the vessel.		Number.	Price,	Rate,	
Classical delications	ė	175	Rs. A. P.	9 pies čach.	
Gharoas (pitchers) Hándís (small pots)	···	175	190	3 pies each.	
Kishores (small glasses for drinking) . <i>,</i>	100	046	2 annas per 100.	

In this work a family of five persons can earn q annas on an average per day. Besides working in pottery they supply clay for building purposes, and carry grain and other articles on asses from village to village. They also carry the corn from the fields at harvest time. A Kumhar with eight donkeys can earn 12 annas daily.

Section F.—Commerce and Trade.

No statistics for the general trade of the State are available. Sangrur, Experts and imlind and Dadri are the local centres of the grain trade, and Messrs. Ralli ports. Brothers and other firms send agents there. Refined sugar and rice are imported from Muzaffarnagar, Bareilly and Fyzábád; cloth from Delhi and Ludhiána; bronze and brass vessels from Murádábád, Rewárí, Patiála and Jagádhrí; gold and silver lace from Patiála and Delhi; and glass bracelets (chúrís) from Patiála and Ludhiána. Cotton is exported from the town of Jind to Rohtak and Hánsi, ghi to Sunam and Tohána, sarson and indigo to Delhi. From the town of Dádrí bájrá is largely exported with a smaller quantity of barley and gram.

Section G.-Means of Communications.

The Ludhiána-Dhurí-Jákhal Railway passes through tahsíl Sangrúr Railways, and has a station at Sangrar town. This railway, 79 miles in length, was constructed at the expense of the Jind and Maler Kotla Darbars, who contributed 4ths and 4th of the cost respectively. It was opened on the 10th of April 1901 and is worked by the North-Western Railway for 55 per cent. of the gross earnings. The

¹ The methods of skinning buffaloes, bulls, sheep and goats, and the process of tanning, dyeing and preparing hides are described in the Monograph on the Leather Industry of the Punjab, 1891-92, pages 16—20. The method of preparing different kinds of shoes, gurgdbi boots, and the tools and instruments used in the works are also described in the Monograph,

Economic. MEANS OF COM-

CHAP. II. G. capital outlay to the end of June 1903 was Rs. 42,73,166, which gives an average cost of Rs. 54,325 per mile. The following statement shows the general results of the working:-

MUNICATIONS. Railways.

			1st half 1902.	1st half 1903.	Difference.	
			Miles.	Miles.	Miles	Per cent.
Mean mileage worked	***	•••	78.66	78.66	844	250
Train mileage	•••	•••	68,960	67,225	- 1,735	- 6 52
			Rs.	Rs.	Rs.	
Gross earnings	***	***	1,97,843	1,49,428	48,415	- 24'47
Working expenses at 551 pe	er cent.	•••	1,08,814	82,185	26,629	- 24'47
Nett earnings	•••	•••	89,029	67,243	21,786	- 24'47
Percentage of return to Dan tal outlay.	bárs on	capi-	2.03	1'57	- ·46	•••

The percentage of nett profits on the capital outlay for the year 1902-03

		Gross earnings.	Number of passengers.	Tonnage of goods.
		Rs.		Tons.
Coaching Goods Telegraph Sundries	*** *** ***	82,389 65,934 540 565	256,590 	51,552
Total	•••	1,49,428	***	4+=

was thus 3 60. The figures in the margin show the gross earnings, the number of passengers of the various classes carried, including police and troops, and the tonnage of goods for the 1st half year of 1903. The total number of passengers (256,590) consisted of 483 1st class; 1,322 2nd class; 4,156 intermediate, and 250,629, 3rd class, and the tonnage of goods

of 42,719 tons of merchandise; 358 tons of railway material; 8,398 tons of ordinary and 77 tons of military stores.

The Southern Punjab Railway passes through the Jind tahsil for 25 miles, with stations at Jind, Kinana and Julana. This line was opened on the 10th of November 1897. The State has no share in it. The Rewarf-Ferozepore Railway runs through tahsil Dádrí for 14 miles, with stations at Charkhi-Dadri and Manheru. In this line also the State has no share.

Results of railway extension.

The railways have been effectual in diminishing the hardships of famine, especially in the insecure tract of Dádrí. Grain is easily transported and the facility of transport tends to equalise prices. The construction of the Ludhiána-Dhúrí-Jákhal line afforded great relief to the famine-stricken population of the State in 1899-1900. The other lines have developed trade in the towns of Sangrur and Jind. At Sangrur a grain-market has been opened where wheat, gram, etc., are collected from the neighbouring villages for export, and since the opening of the Southern Punjab Railway cotton mills have been started at Jind. Dádrí, however, has suffered, as its trade has gone to Bhawani since the opening of the Rewari-Ferozepore line

The share of total receipts to be paid to the North Western Railway for working the line has lately been reduced to 52 per cent.

The table below shows the principal roads in the State together with CHAP. II. G. the halting places en route:—

Economic.

- 0.	MOOHOHIO!			
				MEANS OF COM-
Roads.	Halting places.	Distance in miles.	Remarks.	Roads,
Sangrúr tahsíl—				
Sangrúr to Patiála	Bhawánígarh (Patiála State).	35	Metalled. Lies in Ind territory for 7 miles and then enters Patiala State. Constructed in 1867-70.	
Sangrúr to Kotla	Dhúrí (Patiála State)	20	Metalled.	
Sangrúr to Nábha	Bhalwin and Chhintawala (Patiala State).	20	Metalled for 2 miles.	
Sangrúr to Kulárán	Balwáhar	6	Partly metalled	
Sangrúr to Badrúkhán	•••	5	Unmetalled.	
Sangrúr to Jínd	Kherí, Mahlán and Maurán.	69	Metalled for 12 miles beyond which there is only a kachchá path. Constructed in 1870—73.	
Station road from Sangrúr town to the railway station.	4**	1	Metalled.	
Jind tahsil—			,]	
Station road from Jind town to the railway station.		2	Metalled.	
Jind to Salidon	Jámní, Budha Khera	24	Unmetalled.	
Jind to Hansi	Rám Rái, Ragthal Nár- naund.	27	Do.	
Jind to Rohtak	Kanána, Julána, Zafar- garh Sámar, Kharentí (British).	32	Do.	
. Jind to Mahan	Málwi, Jhamola	24	Do.	
Jind to Kaithal	Kandala, Nágora, Kathá- na (British).	40	Do.	
Dádrí tahsíl—				
Dádrí to Jhajjat		12	Unmetalled, sandy.	
Dádrí to Kánaud 🐽	Mandaula	12	Do.	
Dádrí to Bhawání 🐽		11	Do.	
Station road from Dádrí town to the railway station.	***	1	Metalled. Constructed in 1896-97.	

^{&#}x27;Most of the halting places noted are mere villages without any sarái or dák bunga-

CHAP. II, G.
Economic.
MEANS OF COM-

The metalled roads which are under the State Public Works Department (Garh Kaptání) are generally good, but the unmetalled roads are bad. The unmetalled roads in tahsil Jind and in the canal-irrigated areas of Jind and Sangrár become swampy during the rainy season, and bullock carts have great difficulty in getting through, even with twice the ordinary number of bullocks. The village paths are narrow and in some places run between hedges. In tahsil Dádrí, and especially in the Bálánwálí iláqa (tahsil Sangrár) the roads are sandy, and during the hot weather the drifted sand makes the road hard to distinguish from the surrounding country.

Ferries.

Roads.

There are two ferries on the Ghaggar in tahsil Sangrúr,—one at Usmánpur and the other near the village of Nanhera on the Kaithal road. These are maintained by the State during the rainy season, and managed in the months of Sáwan and Bhádon by malláhs, who charge 2 annas a person.

Rest-houses.

The State guest-house at Sangrúr, called the Krishan Bágh Kothí, lies in the Krishan Garden. It is under the management of the Superintendent of the Reception Department, assisted by a staff of servants. There is also a rest-house at Sangrúr built this year. At Jínd, Salídon and Dádrí certain portions of the forts are used for the accommodation of State guests. British Canal Department rest-houses have been built at Jínd, Salídon and Rám Ráí. There are hatháis in the larger villages and saráis at the towns of Jínd, Sangrúr and Dádrí.

Post Offices.

Tables 31 and 32 of Part B.

Prior to 1885 the State maintained 8 post offices at Sangrúr, Bálán-wálí, Kulárán, Jínd, Salídon, Zafargarh, Dádrí and Bádhra. These were managed by a Munsarim attached to the Deodhí Mualla, and Jínd stamps and post-cards were used within the State limits. There were also British post offices at Jínd and Dádrí. On the 15th July 1885 a postal convention was effected between the Imperial post office and the State, to facilitate the mutual exchange of correspondence, parcels, insured articles and money orders. The British post offices at Jínd and Dádrí were abolished and the management of the State post offices placed under a State Postmaster-General, two post offices of exchange, the Imperial post office at Ambála and the State office at Sangrúr being authorized to deal with articles giving rise to accounts. Postage stamps, post-cards and envelopes, surcharged "Jind State" are supplied by the Imperial Government to the State at cost price. There are now 8 post offices located as follows:—

Head office.		Sub-offices.	Btanch offices.		
Sangrúr (1st Class)	4.00	 Safídon	Bálánwálf, Kulárán. Julána.		
Jind (2nd Class) Dádrí (3rd Class)		Satidon see	Bádhra.		

Telegraph lines run along the railways and there is a Government telegraph office at Sangrur, which was opened on the 1st September 1893. It belongs to the State, but is under the management of the British Government.

PART A.

Section H.—Famine

CHAP. II. H.

Economic.

With the rest of the Punjab the State suffered from the famines of 1783, 1803, 1812, 1824 and 1833. That of 1860-61 also affected the State, especially Dádrí tahsíl, and half a year's revenue was remitted, Famines. while advances for the purchase of cattle and seed were made in Dádrí. In 1869-70 a fodder-famine caused great losses of cattle, a fifth of the revenue was remitted in Jind tahsil, and advances were made again in Dádri. In 1877-78 the scarcity was more severe and was met by loans and advances fron the State banks. In 1883-84 a fodder-famine caused great losses of cattle and the revenue was largely suspended. In 1896 famine re-appeared and Rs. 27,500 were allotted for relief works, 7,000 maunds of grain distributed as advances for seed, and Rs. 3,000 spent in charitable relief, and though the scarcity was intensified in 1897, the losses were not severe. In 1899 the crops failed again, before the people had time to recover from the effects of the preceding famines and the State expended Rs. 50,000 on relief works, of which three-fifths were allotted to Dádrí. These works only employed some 2,000 souls, and it was accordingly resolved to concentrate the famine-stricken people on the Ludhiána-Dhúrí-Jákhal Railway, where nearly 7,000 were employed for 17 months at a cost of over Rs. 40,000. Poor-houses were also opened and relief given privately at a cost of nearly Rs. 16,000, excluding the expenditure on additional dispensaries and the relief of immigrants. On the conclusion of the famine Rs. 1,58,000 were advanced to the people for the purchase of cattle and seed, bringing up the total expenditure incurred by the State to Rs. 2,27,000. Details of these various famines and the measures taken to cope with them are given below.

Tahsil Dadri, the arid and sandy tract on the borders of Rajputana, has Famine history. suffered more than any other part of the State from the famines which have from time to time afflicted the country, and its people (the Bágrís especially) are often obliged to leave their homes owing to the scarcity of water and food. In experience of the acuter evils of famine, Jind tahsil, which adjoins the Hissár and Rohtak Districts, comes next to Dádrí, while Sangrúr, which lies in the Málwa, has suffered least. Although the construction of railways, roads and canals has lessened the risk of wholesale starvation, the chances of famine have still to be reckoned with. The first Challes. famine, of which we have much information, is that of 1783 A.D., known as the chálisá kál or famine of Sambat 1840. A large part of the State was depopulated. The previous years, Sambats 1838 and 1839, had been dry and the harvests poor, but in 1840 they failed entirely. The tanks and ponds (johars) ran dry, thousands of cattle died of starvation and thirst, and most of the villages were deserted, only the larger ones here and there retaining a few inhabitants. The people lived on kair fruit (tind) and a fruit called barwa in lieu of grain, and the cattle were kept alive on the leaves and bark of the jál, kair, beri and other trees. Dádrí tahsíl

Sers per rupee. 5 to 6 Wheat ... 5 to 6 6 to 7 Gram Barley ... Pulses ...

suffered most and Jind somewhat less. Prices rose to the rates noted in the margin. In Sambat 1841 there was rain and the effects of the famine began to disappear. In Sambat 1860-61 1803-04 A.D.

there was insufficient rain for the kharif and rabi crops, both of which failed entirely. The cultivators, mostly Bágrís and Bangrús, emigrated to the Málwa or across the Jumna. The remainder kept body and soul together by eating tind and barwa, but many of the

CHAP.II.H.	poor perished from starvation. Large numbers of cattle also died owing
Economic.	Sers per rupee, to the scarcity of fodder. Prices rose
_	or charm in the margin. The femine of
FAMINE.	Pulses and gram 5 Sambat 1869-70 affected the State but
1812 A. D.	wheat signity. Trices rose to 5 or 9 sers per
1824 A. D.	rupee. The famine of Sambat 1881
	lasted a short time. After scanty showers in the months of Jeth and
	Asarh there was no rain and the crops withered, but the last year's stacks
	Sers per rupee. Supported the cattle. The leaves and the bark of trees also helped. Prices
	, man, gama, paison
1833 A.D.	Barley 7 stood as noted in the margin. In Samoat 1890 there was scarcity. The autumn
	rains of Sambat 1890 had failed entirely and the two harvests produced
	hardly anything except on well-lands, but the loss of human life and cattle
	appears to have been inconsiderable. Fodder was procurable at the rate of
	one maund per rupee; and grain was also to be had, but the cultivators
1837 A.D.	suffered much. In Sambat 1894 there was scarcity, but it was not severe.
1860-61 A.D.	The famine of Sambat 1916-17 was more severe in the Bagar and Bangar
	tracts of tahsils Dádri and Jind respectively, and the poorer people began
	to emigrate. In Jeth Sambat 1916 a few showers fell and then no rain fell for
	a whole year. In the beginning of Jeth and Asarh Sambat 1917 there was rain, and grain was sown, but after that again no rain fell, and the crops all
	dried up. Both the bárání harvests failed. Thousands of cattle perished,
	but some were taken to the hills to find pasturage there. The State
	remitted six months' land revenue and granted takúvî advances to the
	zamindars of Dadri tahsil for the purchase of oxen and seed. The land
	revenue was suspended, and collections in kind substituted for cash. The
	State also distributed food to the
	Fowar, baira and poor. In the initial of jeth Sambat
1862 A.D.	pulses 5 1918 there was good rain, and the famine Wheat 8 began to disappear. Prices in this
	Command harden
•960 ma A D	famine stood as shown in the margin.
1869-70 A.D.	The famine of Sambat 1925 was very fatal to cattle and thousands perished. In Jeth and Asarh Sambat 1925 there were only one or two slight
	falls of rain, and though grain was sown, no further rain fell, so that the
	crops withered and the kharif failed altogether, though rabi sowings were
	affected to some extent on irrigated lands. One-fifth of the revenue was
	remitted in Jind tahsil and takúvi advances were granted in Dádri. The
	land revenue collections were suspended throughout the State. Poor-
	Sers per rupee. houses were also opened. In Asauj
	Wheat q rain fell, and the lamine disappeared.
-0-0 A D	Gram and barley 10 Prices stood as noted in the margin.
1878 A.D.	The famine of Sambat 1934 was more disastrous than those of Sambat 1917 or 1925. In Sambat 1933 the yield was an average one, but in Sambat
	1934 the kharif crops failed entirely. There was great loss of live-stock, as
	todder was not procurable, or when obtainable, 7 or o pulls of jowar sold
	for a runee. The State banks were allowed to advance money on loan to
	the <i>zamindars</i> , and <i>taravi</i> advances were
1879 A.D.	wheat sers per rupee. made in the barani villages. In Sam-
.u/y n.b.	Gram, barley and bat 1935 rain fell, and the people began
	former 14 to recover from the effects of the famine.
*00. A =	the prices stood as noted in the margin.
1883 A.D.	The spring harvest of Sambat 1940 was a very poor one. The summer
	and winter rains of Sambat 1941 also failed, and in the drier tracts of Jind and Dadri tahsils there were no crops. The grass famine was acute, and
	and Dauti tansiis there were no crops. The 8,000 tanner in a good and

the cattle had to be driven off to the hills, whence many never returned, CHAP. II Hi Sers per rupee. and the loss of bullocks and cows was very great. The policy of giving liberal Economic. Wheat ---Gram, barley, bájrá and suspensions was adopted by the State. Famine. jowár ... Prices stood as noted in the margin. Pulses

Famine.

The effects of the famine of Sambat 1953 1896 A.D.

were as severe in Jind as in the rest of the Punjab. The Darbar devoted attention to the relief of the famine-stricken population, and was encouraged thereto by the Punjab Government in its letter No. 35, dated 10th February 1896. As usual, almsgiving had begun before its receipt, and after it Rs. 27,500 were sanctioned for famine relief works, which were started as follows:-

> (1) Pindára tank excavation. ... (2) Metalling of a road from the station to the town of Jind. In tahsil Jind! ...

In tahsíl Dádrí ...

Metalling the road from the station to the town of Dádrí.

In tahsil Sangrúr

Building of the Jubilee Hospital and the Palace Kothí.

Besides this relief, 7,000 maunds of grain were given as takáví to the zamíndárs. On the receipt of the letter No. 73, dated 11th April 1896, with a draft of the Famine Code from the Punjab Government, Rs. 3,074, in addition to the sum allotted for public relief works, was granted as a relief fund. Fodder was very scarce, but there was no great loss of cattle, as they were taken to the trans-Jumna tracts and elsewhere. The population of the

Jowár, bájeá, gram and barley Wheat

Sers per rupee. State suffered but little from starvation, and the loss of life was insignificant. Prices were as noted in the margin. In Asarh Sambat 1954 there was rain, 1897 A.D.

and the kharif crops were sown, but swarms of locusts visited the State and damaged the crops to such an extent that not a green leaf was to be seen,

Sérs per rupee. Fowár and bájrá Mung and other pulses, and gram Wheat ...

and the yield of the kharif was very scanty. The bárání rabi crops also failed for want of rain, but there was no loss of cattle. Prices stood as noted in the margin. In Sambat 1955 there was no 1899 A.D.

good rain and the yield was only average. Fodder was barely sufficient for a season; and the effects of this and of the recent famine of Sambat 1953 had not disappeared when the terrible famine of Sambat 1956 1899 A.D. devastated the State. The kharif failed altogether and fodder became very scarce. The cattle were driven to the hills and trans-Jumna tracts in search of fodder. The population of the area affected by the famine was 189,707 souls, and the grain stores in the State had sunk very low owing to the previous famines. The construction of the Ludhiána-Dhúrí-Jákhal Railway, however, gave much relief to the starving people in tahsíl Sangrár. The Darbár sanctioned a sum of Rs. 50,000 for famine relief as follows:-to tahsil Jind Rs. 15,000, Sangrur Rs. 5,000, Dádri

The construction of the Southern Punjab Railway also gave employment to the poor and famine-stricken.

CHAP. II. H. Rs. 30,000, and the following relief works were started :-

Economic.

FAMINE.

In tahsil Jind

... Repairs of the roads leading to Rám Ráí, Zafargarh and Julána.

In tahsil Dádrí

.. The town tank excavation, and metalling the roads of the town.

In tahsil Sangrur

 Brick kiln works; repairs of the road round the town; and a dháb excavation.

The relief works in tahsils Jind and Dádrí were kept open for about two months, during which the average daily numbers of persons employed were 665 and 1,321 respectively. These numbers were considered very small in comparison with the number of famine-stricken people, and it was thought proper to collect as many as would work at Sangrúr, furnishing them with provisions for the journey, and set them to work on the construction of the Dhúrí-Jákhal Railway. For this purpose a núzim of famine works was appointed with a staff. The sum of Rs. 2,030 was disbursed in provisions for the journey, and 4,700 people were collected at Sangrúr. The contracts for ballast, etc., were taken up by the núzim, and the famine-stricken persons employed on the railway and other works from the beginning of September 1899 to the end of January 1901, an expenditure of Rs. 40,292 being incurred by the State. 7,762 people were thus supported. The statement below shows the details:—

Month.	Relief work	Average number of labourers.	Expenditure.	Salaries.	Total expenditure.
`			Rs.	Rs.	Rs.
October 1899 🐽	Tank excavation, road re-	1,165	1,215	41	1,256
November 1899	Tank excavation, road re- pairs, brick kiln works.	1,014	1,596	40	1,635
December 1899	Brick-kiln works, railway construction works.	528	1,231	100	1,331
January 1900	Railway construction works	424	1,674	32	1,706
February 1900	Ditto	470	1,577	22 185	1,599
March 1900	Brick-kiln works, railway and ballast works.	1,260	3 ,546	_	3,731
April 1900	Ditto	604	4,125	214 216	4,339
May 1900	Railway, ballast works, tank excavation.	687	7,735		7,951
June 1900	Railway works, tank exca- vation, brick-kiln works.	534	6,135	217	6,352
July 1900	Railway and ballast works, brick-kiln works.	374	3,907	205	4,112
August 1900	Railway and ballast works	322	1,893	177	2,070
September 1900	Ditto	245	1,919	200	2,119
October 1900	Ditto	104	488	203 182	691
November 1900	Ditto	29	348 364	115	530 479
December 1900	Ditto Ditto	2	362	28	393
January 1901	Ditto	***			
· :	Total	7,762	38,115	2,177	40,292

Three methods were adopted for relieving the poor. Poor-houses CHAP.II, H. were opened at Sangrúr and Dádrí. The Sangrúr poor-house was started in 1899, and the Dádrí poor-house in 1900, when the Rája visited the Dádrí tahsíl and found the people of the Bágar in great FAMINE. distress. The statement below shows the details of the expenditure in the two poor-houses and the number relieved:-

	Sa	NGRUR P	oor-Hous	Е.	DADRI POOR-HOUSE.			
Month.	Number of poor.	Expenditure of food.	Miscellaneous ex- penditure.	Total.	Number of poor.	Expenditure of food.	Miscellaneous ex- penditure.	Total.
		Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
From 29th September to the end of October 1899.	240	445	140	585	*1*	***	***	***
November 1899	200	375	122	497	***	***		4
December 1899	100	193	124	317	•••	***	•••	•••
January 1900	135	233	246	479	***		***	414
February 1900	315	476	119	595	141	564	64	628
March 1900	333	872	243	1,115	920	1,455	119	1,574
April 1900	300	642	269	911	1,042	1,632	91	1,723
May 1900	265	451	209	6 60	862	1,754	82	1,836
June 1900	220	362	182	544	2,68o	4,164	116	4,280
July 1900	200	300	234	534	2,121	2,685	113	2,798
August 1900	52	151	297	448	502	665	77	742
September 1900	58	135	115	250	25	8	83	91
October 1900	23	108	251	359	•••		***	***
November 1900	27	57	37	94	***	•••	***	***
December 1900	. 8	17	27	44	848	***	***	***
Total	2,476	4,817	2,615	7,432	7,293	12,927	745	13,672

Boiled gram (bakli) was distributed in the evening among the immigrants (who averaged 99 daily) passing through Sangrar town. At Jind town for the administration of this relief there was a pancháyatí sadábart (daily distribution of alms). Half a ser of wheat or gram per head was distributed daily among aged and infirm persons, and women living in parda. The statement below shows the amount

Economic.

CHAP. II, H. of the grain distributed thus in the three tahsils:-

Mont	h.		Number of perso n s relieved	Amount of grain.	Value of grain.	Salaries of the staff.	Total,
From 16th December January 1900.	er 1839 to	15th	59	Mds. 19	Rs. 69	Rs. 13	Rs. 82
February 1900	•••	***	192	74	282	19	301
March 1900	***	· •••	216	80	282	19	301
April 1900	***	•••	304	112	346	28	374
May 1900	***	***	325	123	415	28	443
June 1900	***	***	225	80	261	19	280
July 1900	***	***	219	. 82	267	19	286
August 1900	•••	•••	. 94	36	,114	10	124
September 1900	***	**1	50	17	44	10	54
Т	otal	•••	1,684	623	2,080	165	2,245

Two dispensaries were established for the treatment of famine-stricken sick in the poor-houses and attached to the Famine Department. The statement below shows the expenditure of these dispensaries, etc.:—

	S.	angrur I	Dispensai	RY.	DADRI DISPENSARY.			
Month.	Number of pa-	Average death	Expenditure in medicines.	Salaries.	Number of pa-	Average death- rate,	Medicines.	Salaries,
December 1899	21	Per cent. 4'76	Rs.	Rs. 25	***	Per cent.	Rs.	Rs.
January 1900	45	1.66	444	45	***	.44		•••
February 1900	23	4'34	22	45	20	15 00	***	7
March 1900	9	4.66	***	45	35	17:14	23	15
April 1900	126	2'17	11	45	93	25.80	31	15
May 1900	119	6.26	13	45	39	48.71	2	15
June 1900	92	10.86	. б	45	52	51.92	4	15
July 1900 🚥	49	4'48		45	74	47'29	30	15
August 1900	44	1'27	23	45	26	3'84	6	15
September 1900	83	7.22	15	.45	3	***		3
October 1900	30	10	18	45	140		•••	***
November 1900	4	25	9	45				***
Total	***	•••	118	520				100

The Bágrís were the first to immigrate into the State, and they CHAP. II, He througed the streets of the towns, begging in crowds. They were located at the Gurdwara Nanakyana and Royal Cemetery. The infirm and children were given food and boiled gram, while others, who were able FAMINE. to work, were employed on relief works, and this arrangement proved sufficient to lessen the public distress. In September the daily total of persons relieved amounted to 112 and that of the old and infirm living on charity to 226.

Economic.

		Імміс			
Places.		Persons liv- ing on charity.	Employed on works.	Emigrants.	
Hissár	•••	63	27	817	
Delhi	•••		***	437	
Bikáner		121	43	•••	
Others	***	82	42	***	
Total		266	112	1,254	

The figures in the margin show the daily total of people on relief work and numbers of immigrants and emigrants. Most of the emigrants to Delhi and Hissár were Bágris of Dádrí tahsíl, and the remainder were Bángrús of the bárání tracts in tahsil Jind. On the receipt of information from the Commissioner of Delhi that Jind State emigrants were in British poor-houses and

on relief works, arrangements for bringing them back to the State were made by the Darbár, and they were employed on relief works or admitted into the State poor-houses as the case might be. The emigrants were chiefly menials. It cost the State Rs. 1,542-7-0 in food and railway fares to bring them back. The continuous famines had reduced the zamindárs and tenants, especially those of Dádrí tahsíl, to such poverty, that they were quite unable to obtain seed and meet the other expenses for the coming crop. His Highness sanctioned takúví advances for food-grain, seed-grain, oxen, camels and fodder. The table below shows the takúví advances thus made at both harvests:

_			TAHSIL JIND.	DADRI.	SANGRUR.	TOTAL.
DETAIL	S OF AID	s.	79 villages.	184 villages.	33 villages.	296 villages.
Oxen			Rs. 2,142	Rs. 2,595	Rs.	Rs.
Camels	ene		41	3,055	***	4.737 3,055
Seed-grain	•••		***	2,962	400	2,962
Food-grain	***	•••	2,159	13,581	***	15,740
Miscellaneous	expendi	ture	***	1,070	***	1,070
Pay	•••		52	•••	***	52
Cash for wag	es 👊	•••	34,589	91,943	4,024	1,30,556
•	Total		38,942	1,15,206	4,024	1,58,172

JIND STATE.]

Famine.

[PART A.

CHAP- II, H.

FAMINE.

The statement below shows the whole famine relief expenditure incurred by the State:—

Economic.		۳)	41.0	Cuu	•
	*****				_

	DETAILS OF EXPENDITURE.						
DETAILS OF FAMINE RELIEF.	Wages.	Miscellaneous.	Salaries.	Total.			
	Rs.	Rs.	Rs.	Rs.			
Relief works	38,115		2,177	40,292			
Sangrúr poor-house	4,817	1,291	1,324	7,432			
Dádrí poor house	12 928	522	192	13,672			
Monthly distribution of grain	2,080	•••	165	2,245			
Sangrúr famine dispensary	118	•••	520	638			
Dádrí famine dispensary	96	•,,	100	196			
Provisions and fares for emi- grants.	1,542	***	••	1,542			
Takáví advances	1,58,120	***	52	1,58,172			
Allowances made to the famine staff.	2,520	***	***	2,520			
Total	2,20,336	1,843	4,530	2,26,709			

CHAPTER III.-ADMINISTRATIVE.

-->

Section A.—General Administration—Administrative Divisions.

The State of Jind is divided into two nizamats, Sangrur and Jind. CHAP. III, A. Sangrúr comprises only one tahsil, also called Sangrúr, and has its head-quarters at Sangrúr, the capital of the State. It includes all the scattered tive. territory of that pargana.

The nizamat of Jind is divided into two tahsils, - Jind, which comprises ADMINISTRAthe pargana of Jind, and tahsil Dadri, which includes all the compact ADMINISTRATIVE pargana of that name. These two tahsils, which are separated by foreign Divisions. territory, though each forms a compact block, have their respective head- Administrative quarters at Jind, the ancient capital of the State, and at Dadri.

Under the old system of administration the offices at the capital and General immediately under the Rája's control were those of the Diwán, Adálati, Mir Munshi or Foreign Secretary, Bakhshi or Pay Master and Munsiff. The Tahsildars carried on the general administration of the tahsils or collectorates, and also exercised some judicial functions. There were no written regulations, though, in cases relating to religious matters, the State Panditá or Dharm Shástrí was consulted. In the reign of Rája Sarúp Singh a few dastúr-ul-amals were compiled, and in 1930 Sambat Rája Raghbir Singh had codes for every office (sarishta) and the karkhana or private office issued. There was no State treasury, all disbursements being made by a banker, who charged half an anna per rupee as his remuneration, and the cash salaries were disbursed twice a year, the State officials receiving their daily allowances (rasad) in kind once a month. In 1893 Sambat Rája Saróp Singh established a regular treasury and 1837 A.D. constituted the two nisámats of Sangrár and Jind. Under his system appeals lay from the Názim to the Adálat (Superior Court) in criminal, to the Muusiff in civil, and to the Diwan in revenue cases, and Raja Raghbir Singh after his accession in Sambat 1919 greatly extended and systema- 1863 A.D. tized the working of these principles. In Sambat 1931 he established the 1875 A.D. Ijlás Khás or royal tribunal in which all important cases were heard and determined. Thus the Názims were empowered to pass sentences of one year's imprisonment and Rs. 100 fine, and the Adúlatí sentences of twice that period and amount. In civil cases Tahsildars were empowered to try suits in which the subject-matter did not exceed Rs. 10 in value, the Názim's jurisdiction being limited to Rs. 100 and the Sadr Munsiff's to Rs. 500. In revenue cases the Názims disposed of cases within their powers on the reports of the Tahsildárs, referring those not within their cognizance to the Diwan, who in turn referred important cases to the Ijlas Khás. Cases in which either or both the parties are not subjects of the Rája of Jind were to be heard by the Foreign Minister. After the death of Rája Raghbir Singh a Munsiff was appointed in each tahsil, but they have been removed by the present Raja and the Nazims are now invested with Munsiffs' powers. Various reforms have been made by the present Rája. Before his accession, executive and judicial functions were not separated, and he constituted the head office or 'Sadr-álá executive' and 'Sadr-álá high court'; but these offices were soon amalgamated, and on February 20th, 1903, fused into one, designated the Sadr-álá simply. This office is composed of four

GENERAL

Divisions.

Administration,

CHAP. III, A.

Administrative.

officials (Alá Ahlkárs) who act collectively as well as individually. When acting collectively they are called the kámil committee and their work is divided into three branches, as follows:—

GENERAL ADMINISTRA- I.

- 1. Folitical and Foreign Department (Munshi Khana) with the departments subordinate to it.
- The Sadr-álá. 2. Judicial (Criminal only).
 - 3. Bakhshí Khána (Imperial Service Troops and Police).
 - 4. Accountant-General's Office (Head or Sadr Treasury, and Deodhi Mualia only),

II,

- 1. Judicial (Civil only).
- 2. Accountant-General's Department (Public Works Department, Tosha, Jalús and Modí Khánas, Dharm-arth, Stationery, Factory, Workshop and Loan Banks at Jind, Sefidon and Dádrí and Municipal Committees).
 - 3. Medical Department.

III.

- 1. Financial Department (with the departments subordinate to it).
- 2. [udicial (Imlák).1
- 3. Munshi Khána (Zenána).
- 4. Bakhshí Khána (Local Army with Magazine).
- 5. Accountant General's Department (Forage and wood godown with Forest Reserve, Banks at Sangrúr, Bálánwálí and Kulárán, Octroi, Saltpetre Refineries, and Cattle Fairs).

The committee's joint powers. The powers exercised by the Sadr-álá jointly as a kámil (full) committee are as follows:—

- 1. Appointments, dismissals and increase or decrease of salaries of State employés up to the 4th grade in the Civil Department, 1st Class Police Sergeants, and Jamadárs in the State troops and (in accordance with Standing Orders) in the Imperial Service Troops.
 - 1-A. Suspensions and reinstatements of officials up to the 2nd grade.
- 2. Transfer of State officials up to 2nd grade by one or all of the members under whom they work.
 - 3. Confiscation of two months' pay of Officials up to and grade.
 - 4. Fine up to Rs. 50 in executive matters up to 3rd grade.
 - 5. Re-alignment or improvement of Canal Minors.
- 6. Projects for the improvement of irrigation, subject to the provisions of the Canal Act. No. VIII of 1873.
 - 7. Revision of water-rates under the British rules.
 - 8. Remodelling of existing rájbáhás, subject to the provisions of the agreement between the British Government and the State.
 - 9. Sanction of accounts up to the value of Rs. 10,000-
 - 10. Sanction of estimates for new buildings up to Rs. 5,000.
 - 11. Sanction of repairs up to Rs. 10,000.
 - 12. Sanction of contracts up to Rs. 10,000.

The committee's individual powers. The full committee can exercise all the powers conferred on its members separately, as detailed in the following paragraph:—

- II.—The powers exercised by the members of the Sadr-álá individually are as follows:—
- 1. Appointments, dismissals, increase or decrease of pay of State servants below the 4th grade or muharrir (clerk) in all civil offices, courts and departments up to 2nd Class Sergeants in the Police, Kot-Havildár and Kot-Dafadárs in the local forces and (in accordance with Standing Orders) in the Imperial Service Troops.
- 2. Suspensions and reinstatements of 3rd grade State employés, and suspensions of 2nd grade officials.
- 3 Confiscation of one month's pay of 2nd grade and of two months' pay of 3rd grade officials.

^{&#}x27;Imlik is an office in charge of the Munsiff Sadr, where house property cases are dealt with andrecords thereof are kept.

CHAP.III. A.

Administra-

tive.

GENERAL

ADMINISTRA TION.

The Sade-álá.

The Committ

powers,

PART A.

- 4. Proposals for new buildings, costing up to Rs. 3,000.
- 5. Remodelling of buildings up to Rs, 5,000.
- 6. Road metalling, costing from Rs. 2,000 to Rs. 10,000.
- 7. Deducting an account up to Rs. 1,000 from accounts being not passed in checking.
- 8. Sanction of accounts up to Rs. 5,000.
- Sanction of contracts and purchases up to Rs. 3,000.
- to. Sanction to close, transfer or open a new outlet, permanently or temporarily, and trans. individual fer the right of irrigation from one field to another.
 - 11. Fine up to Rs. 50 in executive matters on the servants below the 3rd grade.
 - 12. Lambardarf and Chaudhar cases.
 - 13. Imprisonment up to seven (7) years, and fine up to Rs. 20,000.
 - 14. Reward up to Rs. 100.
 - 15. Civil suits of all kinds from Rs. 5,000 to Rs. 15,000.
 - 16. Sanction to sales from Rs. 2,000 to Rs. 10,000.
- 17. Decision of hapiyat (proprietary rights) and brit cases, and sanction to gifts and pun from Rs. 500 to Rs. 10,000.
 - 18. Adoption cases from Rs. 500 to Rs. 10,000.
 - 10-A. Cases against 2nd grade officials.

Of the powers exercised by the Sadr-álá individually and collectively, sentences of three months' imprisonment and of fine up to Rs 100, decrees up to Rs 100 in civil suits and up to Rs 50 in highyat (proprietary rights) cases, and orders confiscating one month's pay of State servants of or below the 2nd grade, are final, but nigrání (review) is permissible on a point of law.

The Munshi Khána or Foreign Office is the first of the four sade Munshi Khána offices subordinate to the Sadr-ála. Its head, the Mir Munshi or Foreign Minister, sits as a court of session to try criminal cases from foreign territory and conducts all the foreign affairs of the State under the control of the Sadr-álá. He is entrusted with the Rája's seal. The departments subordinate to this office are those of Irrigation, Education, Post and Telegraphs, Motamiddi Ludhiana-Dhuri-Jakhal Railway, Reception and Mahlút.

The Sadr Diwani-Mal or Financial Office is the second of the sadr Sadr Diwanioffices, subordinate to the Sudr-álá. The Financial Minister or Díwán exercises the executive and revenue powers, specified under Civil and Revenue Courts (vide Table II). The departments subordinate to this office are the Revenue, Excise and Record Offices.

The Bakhshi Khána is the third sadr office, subordinate to the Sadr-álá. Bakhshi Its head is the Commander-in-Chief of the State forces, and also head of the Khána or Police. The Imperial Service Troops are governed by the rules and regulations laid down in the Standing Orders, while the local forces are under the State Local Law of 1875. He is empowered to pass sentences of imprisonment for a term not exceeding one year and fine not exceeding Rs. 200. He can promote a sepoy to Havildar in the Imperial Service Troops, subject to confirmation by the Sadr-álá officer. Appeals against decisions of the general of the local forces lie to the Bakhshi Khana and from the Bakhshi Kkúna to the Sadr-álú and thence to the Ijlús Khús. records of all appointments, dismissals, suspensions and reinstatements, ranks, increase or decrease of pay, and leave in the State are kept in this office.

JIND STATE]

Administrative.

The general commanding the local army is empowered to award imprisonment for a term not exceeding one year and a fine not exceeding Rs. 100 under the State Local Army Law of 1875.

GENERAL ADMI-NISTRATION.

Adálat-Sadr.

The Adúlat-Sadr (Criminal Court) is the fourth sadr office subordinate to the Sadr-úlú. The Judicial Minister (Adúlatí or Húkim Adúlat-Sadr) discharges the function of Sadr Munsiff, and the powers conferred upon him are specified below. The criminal and civil courts are subordinate to his court, and he also supervises the Central (Sadr) Jail.

Accountant. General. The Accountant-General's office was instituted on December 1st, 1899, by Rája Ranbír Singh. Hitherto the State accounts had been sent to fne Sadr offices concerned; now they are checked in this office, but passed for cheques by the Sadr-álá, all cheques being signed by His Highness himself. The Deodhí Mualla, Sadr Treasury, Tosha Khána, Jalús and Moddí Khánas, the Public Works Department, Octroi, Dharam-arth, Loan Bank, Forage and Wood Godown with Forests, Factory and Foundry Workshop, Saltpetre Refineries, Cattle Fairs, and Municipal Committees, are subordinate to this office.

Deedhi Mualla

The Deodhi Mualla is under the Sardar Deodhi. All the household affairs of the ruling family are managed by this office. The departments subordinate to it are those of camp equipage, furniture, menagerie, stables, elephants, carriages, and entertainment of State guests from other States.

Record office.

The Record office (Daftar Sadr), in which all the records of the State are deposited, is in charge of a Muháfiz daftar sadr, assisted by a Náib (Assistant) and Muharrirs.

Ministers' Departments. In their individual capacities each Minister has his own sphere. The Foreign office includes the following departments—Irrigation, Education, Post and Telegraphs, Railways, Zenána, and Reception or Guests, besides the normal work of a Foreign office. The Finance Minister controls Excise, the Records and the Revenue and Expenditure of the State. The Commander-in-Chief controls the Army and Police, and the Accountant-General, who dates from 1899 A.D., looks after the Store Department, the State Stables, &c., in addition to his regular functions; while the Minister of Justice is responsible for Justice—Civil and Criminal—throughout the State.

Section B.-Civil and Criminal Justice.

Criminal justi ce.

The Indian Penal Code is enforced in the State, with the following modifications:—

(1) Sections 497 and 498 of the Indian Penal Code (section 98 of the old State Law)¹ are cognizable without regard to section 199 of the Criminal Procedure Code. The punishment is limited to one year's imprisonment or Rs. 100 fine or both. In case the offender and the woman belong to different religions, the punishment is awarded according to the *Uharm Shústra* (bawistha)³ and the woman is liable to a fourth of the punishment awarded to the man.

The law here mentioned is the Code drawn up by Rája Raghbír Singh in 1874 A.D.
The main Dharm Shástra is the Yagbalak Matakshra, in accordance with which an opinion (bawistha) is expressed by a committee of 3 Pandits as to the nature and duration of punishments.

PART A.

(2) As regards religious offences, in addition to those mentioned in CHAP. III, B the Indian Penal Code, section 70 of the old State Law is still enforced as a special and local law, by which the killing or injuring of a cow, bullock, nilgái or peacock is an offence, punishable under the Dharm Shástra. The enquiries in all these cases are made by magistrates.

Administrative.

CIVIL AND CRI-MINAL JUSTICE.

Criminal justice.

The Indian Criminal Procedure Code is enforced in its entirety in the State with the following modifications:-

(i) With reference to Chapter III of the Criminal Procedure Code the powers conferred by the State on its courts are as follows:-

Powers.

- t. Tahsildárs (3rd Class Magis-As allowed by Criminal Procedure
- 2. Nizamat (the Court of the Dis-Imprisonment for a term not exceeding 3 years and fine not exceeding trict Magistrate). Rs. 2,000 (section 391 of the Hidáyatnáma, 1903).
- Imprisonment for a term not exceed-3. Adálat Sadr and Munshi ing 5 years and fine not exceeding Khána (Sessions Courts). Rs. 5,000 (sections 283 and 331 of the Hidáyatnáma, 1903).
- 4. Sadr-álú Court (late High Imprisonment not exceeding 7 years and fine up to Rs. 20,000 (section Court). 228 of the Hidáyatnáma of 1903).
- Full powers: may pass any sentence 5. Ijlás-i-Khás (Court of the Rája) authorized by law.
- (ii) Cases against 2nd grade Ahlkars (officials) can only be tried by the Sadr-álá court, and cases against 1st grade officials and those of relatives of the Rája by His Highness himself.
- (iii) The sentence passed by a Názim imposing a fine up to Rs. 25 is final, but a review (nazr sání) in the same court and the revision (nigráni) in the Sadr-álá or Ijlás-i-Khás are allowed. The sentences passed by the Adúlatí and Mir Munshi (Sessions Courts) of fine up to-Rs. 50 are final; but review or revision is allowed as above. Sentences passed by the Sadr-alá of three months' imprisonment and fine up to Rs. 100 are final, but review in the same court and revision in the Raja's Court are allowed. In the case of a sentence passed by His Highness (in original as well as in appeal cases) a review in the same court is allowed.
- (iv) Appeals against the decisions of 3rd Class Magistrates lie to the Názim; and in Dádrí tahsíl to the Sub-Divisional Magistrate. Appeals against the decisions of the Sub-Divisional Magistrate of Dadri and the Núsims of Jind and Sangrar lie to the Adúlat Sadr (Sessions Court), and in case any of the parties be inhabitants of foreign territory (except the States of Patiala, Nabha or Maler Kotla) the appeal lies to the Munshi Khána (Foreign Office), and against the decisions of the Adálat Sadr and the Foreign Office an appeal lies to the Sadr-alá and from the Sadr-álá to the Ijlás-i-Khás.
 - (v) The Appellate Courts are also courts of original jurisdiction.
- (vi) Complaints against the Sardárs of Badrúkhán can only be heard and determined in the Ijlás-i-Khás, and although cases against the Sardárs of Diálpura can be heard by the lower courts, no sentence against the Sardárs can be passed except by the Ijlás-i-Khás.

JIND STATE.]

CHAP. III, B. Administrative.

Civil and Criminal Justice.

Criminal Courts.

The table below shows the 12 Criminal Courts in the State with th powers, etc.:—

				Pow	ERS.
Serial No.	Name of the court.	No.	Name of the officer.	Trial of cases.	The sentence ea can impose.
1	Tahsil	3	Tahsíldár	In the trial of cases due consideration is given to Sche- dule II of the Crimi- nal Procedure Code.	
2	Niábat Nizámat Inhár.		Náib Názim In- hár.	For the trial of of- fences relating to canals and Act VIII of 1873.	Second Class Ma trate; imprisonn not exceeding month and fine to Rs. 50 (sect 453 of the Hidd; náma of 1903).
3	Nisámat Inhár (Canal Agency).		Názim Inhár (Canal Agent).	Ditto	Ditto (section 452 of <i>Hiddyatná m a</i> 1903),
4	Addlat Hissa Didari, Zilla Jind (Sub-Di- visional Court).	ī	Sub-Divisio na 1 Magistrate.	In the trial of cases due consideration is given to Schedule II of the Criminal Procedure Code.	First Class May trate; imprisonm not exceeding years and fine exceeding Rs. 1, (section 425 of Hidáyatn á m a 1903).
5	Nisánat Zilla	2	Názim of Zilla (District Magistrate),	Ditto	Imprisonment not ceeding 3 years a fine not exceed Rs. 2,000 (sect 391 of the Hidd, nama of 1903).
6	Adálat Sadr (Sessions Court).	1	Adálalí Sadr :	Ditta	Imprisonment n exceeding 5 ye and fine not exceing Rs. 5,000 (tion 331 of Hidd; nama of 1903).
7	Munshi Khána	1	Mir M n n s h f (Foreign Minister).		Ditto (section 283 of Hi yatnáma of 1903
8	Sadr-álá (late High Court).	1	Ahlkár-ácá	Ditto	Imprisonment n exceeding 7 ye and fine not exceing Rs. 20,000 (s tion 228 of Hiddy nama of 1903).
9	Ijlás i-Khás	1	His Highness the Rája.	Full powers	Full powers.

Both civil and revenue suits are tried by the same courts in the CHAP. III, B. wiximats, but in the Sadr courts civil suits are tried by the Munsiff Sadr Administrawho is also the Adálatí), and revenue suits by the Diwan (Revenue tive. Minister). The stamp duty chargeable on appeals in civil and revenue cases CIVIL AND CRISTICE. bf suits, such as summary or sarsari cases in the Revenue Branch.

The Civil Procedure Code is not enforced in the State. The State nue Courts. Local Law is in force. The method of giving effect to mortgages and sales is that on application for sanction one month's notice is given; if within that period any objection is raised or claim made, due consideration 's given by the court; otherwise sanction is awarded. The course of appeal is that the appeal against the decree of a Názim lies in a civil suit to the Sadr Munsiff, and in revenue cases to the Diwan, and against those of the above two courts to the Sadr-álá, and thence to the Ijlás-i-Khás. In civil suits no appeals are allowed against a decree of Rs. 25 awarded by a Názim or one of Rs. 50 awarded by the Sadr Munsiff or one of Rs. 100 by the Sadr-álá, but a review in the same court and then 1 nigrání (revision) in the Sadr-álá or Ijlás-i-Khás are permitted. The evenue cases of the Sardárs of Badrúkhán and Diálpura are heard and decided by the Ijlás-i-Khás alone. The tables below show the powers of he civil and revenue courts:-

No.	Names of civil courts.	Powers.
1	Nizimat and Sub-Divisional Magistrates' Court.	Up to Rs. 500 (sections 398 and 4311).
2	Sadr Munsiff's Court	From Rs. 500 to Rs. 5,000 (section 3361).
3	Sadr-álá	From Rs. 5,000 to Rs. 15,000 section 2351).
4	Ijlás-i-Khás (His Highness' Court)	Full powers.

The sections in brackets refer to the Hidayatnama of March 21st, 1903.

No.	Name s	of reven	ne courts.		Powers.
1	Tahsil	494	os4 .	***	Land Revenue Collector. Nambarí suits up to decree of Rs. 10. Sarsarí (cursory) disputes as to rent, batái, partnership, mu-ámla, etc.
2	Nizámat	···	***	•	Mortgages up to Rs. 20,000 (sections 441 and 412), sales, alienation, brit, gift and pun-up to Rs. 200.
3	Díwání (Sadr	Revenue	Court)		Sales up to Rs. 2,000 (section 303), gift, pun, alienation, brit, hagiyat (proprietary rights)—up to Rs. 500.
4	Sadr-álá	674	***	400	Sales from Rs. 2,000 to Rs. 10,000 (section 249), gift, pun, brit and alienation—from Rs. 500 to Rs. 10,000.
5	Ijlás-i-Khás	**************************************	***	***	Full powers,

CHAP. III, B. Administrative.

CIVIL AND CRIMINAL JUSTICE.

Inheritance.

Mortgage cases of lands belonging to the Diálpura Sárdárs are heard and decided by the *Munshí Khána*. Suits regarding sales of land to Brahmans and *khatdarshans* (Sádhús) are decided by the *Ijlás-i-Khás* only, as the alienation of lands to them involves a reduction of one-fourth of the land revenue. This is an old religious custom preserved in the State.

As a general rule the son or sons, natural or adopted, are entitled to the inheritance on the father's death, on his abandoning the world and becoming faqir, or on his changing his religion. In default of a son the widows ordinarily succeed to their husband's estate; or in case there is no widow, the mother and father succeed. The mother has the prior right, though, as she and the father ordinarily live together, no partition is, as a rule, required. If neither parent has survived the deceased, his brother or brothers or his brother's sons within seven degrees succeed in turn per capita. A daughter receives no share, but if she is unmarried a share is reserved to defray the expense of her marriage. This share is fixed by the court according to circumstances and depends on the means of the family. As a rule sons, whether by the same or different wives, share equally. The above rules are in accordance with section 1, 2 and 5, chapter 4, of the State Qánún Diwáni and the Tamhid (introduction), and section 2 of the Nazúl Hidáyat. By custom a widow is not allowed to alienate the estate so as to deprive the reversionary heir of it; but she can do so on the occurrence of any special emergency, e.g., in order to pay off debts, defray wedding and funeral expenses or preserve the family honour. The general custom of division in the State is according to the rule of pagwand, but chundawand partition is practised in some villages in the Sangrúr and Dádrí tahsíls, and in some special cases, though very few families follow this rule. Among Muhammadans, even of the cultivating castes, there is a special custom whereby daughters in some places receive shares in land. The eldest son or his eldest son is entitled to succeed to a lambardári or chaudhar or, if the eldest son be unfit, the younger one or his son is entitled.

Adoption.

A sonless man, or a man whose son has abandoned the world and entered a religious fraternity, or has become insane or been imprisoned for life, or changed his religion, or has become impotent, may adopt under the following conditions:—

- (a) The adopted son must be a brother's son, or in default of brother's son a daughter or a sister's son, or some other near agnate, or in default of them a man of the same gót or caste may be adopted (section 3, chapter 6, of the State Qánún Díwání).
 - If the appointer does not wish to adopt a near agnate, he is allowed to adopt a remoter one, but not to make an unlawful adoption, i.e., one of a remoter agnate or boy of a different family.
- (b) An only son cannot be adopted (see State Qunun Diwani, section 4, chapter 6).
- (c) The age of the man to be adopted must not exceed 30 (Qánún Diwání, section 8, chapter 6).
- (d) The appointed heir succeeds to all the rights and interests hele or enjoyed by the appointer like a collateral, but per contra hd loses all rights in his natural family, except in the event of the deaths of all his own real brothers (Qánún Diwání, sections 5 and 6, chapter 6).

(e) The adopted son can be disinherited for misconduct or dis- CHAP. 111, B obedience at the request of the appointer (Qánún Díwání, Administrasection 7, chapter 6.

tive.

(f) Sanction to the adoption by the court concerned (Nizamat Adalat, Civil, and Crie Sadr, Sadr-álá or I; lás-1-Khás) is essential, and the necessary MINAL JUSTICE. ceremonies are performed (Qánún Diwáni, section 10, chapter Adoption. 6). On a petition for leave to adopt being filed in court, notice is issued by the court for the information of the agnates concerned and to secure their attendance.

Transfer of property may be either by sale, gift or pun for a necessary Alienation. purpose. The following are instances of a necessary purpose (Qanun Diwani, section 4, chapter 8):-

- (a) To discharge debts.
- (b) To pay the revenue or other State demands.
- (c) To defray wedding and funeral expenses.
- (d) To subscribe to or defray the cost of religious objects (dharm-arth).
- (e) To preserve the family honour.

In the case of a sale, or transfer of any kind, a misl (file) is made and notice issued to all the claimants concerned for their claims (to pre-emption, partnership, rights of occupancy, etc.) to be lodged within three weeks from the date of its issue; but a suit for pre-emption may be filed, by absent claimants only, within a year (Qunun Diwani, sections 24 and 26, chapter 12). If near agnates refuse to purchase as pre-emptors, the remoter ones are allowed to do so (Qánún Diwáni, section 23, chapter 12). Among Hindus a gift of the whole property, whether ancestral or acquired, is not allowed to be made in favour of only one of several rightful heirs or in favour of one not entitled so long as other rightful claimants exist, but a gift of a part of the property is allowed (Qánún Díwání, section 4, chapter 9).

Village common land called shâmlât deh such as gora deh, the space Village common adjoining the village site, johars, ponds or tanks, temples and lands mosques, burning and burying grounds, are considered the joint property of all the land-owners and may be used separately or collectively with their consent.

Ahtarof is a tax realized from artisans per kudhi and from the Ahtarof (land or trading classes per head on animals (goats, sheep and camels), and is used village cess). as a common fund for common purposes, such as the construction or repair of temples, mosques, gurdwaras, paras (village guest-houses) and wells, on the application of the land-owners to expend it on such objects with the sanction of the State or on the proposal of the State.

Customs and rules regarding marriage are generally the same as those Marriage, prevalent in the Punjab according to the Dharm Shastra and Muhammadan divorce and Law. Amongst the Hindu and Muhammadan castes, which allow kare 26 dower. (re-marriage of a widow), a widow may marry any person subject to the sanction of the State, which upholds the claims of the elder or younger brother of the deceased husband to her hand. She is not allowed to marry any person not entitled to her if the rightful claimant is a suitable candidate. Among Muhammadans a man may divorce his wife according to Muhammadan Law, but amongst Hindus divorce is not allowed

tive.

*CHAP.III.B. according to the Dharm Shástra; but by custom an unchaste wife may be repudiated by her husband, though even such a woman can obtain main-Administra- tenance from her husband on a claim being lodged in court.

CIVIL AND CRI-MINAL JUSTICE. Wills.

Transfer of property by bequest or will is subject to the inheritance and alienation rules generally. One-third of the property after the testator's funeral expenses have been defrayed and his debts discharged may be devised by will, the remaining two thirds going to his heirs (Qánún Diwáni, section 3, chapter 10).

Sarbaráhkárí (guardianship).

On the death of a land-owner, biswadar or lambardar who leaves a minor heir, a sarbaráhkár (guardian) may be appointed from among his kinsmen or relations to manage his affairs until he comes of age. This is done with the consent of the widow or widows or by the State. Such a sarbarúhkár has full powers to transact business on behalf of the minor, but he may not alienate his property without special necessity, such as maintenance of the deceased's family. He can be dismissed for his dishonesty and misbehaviour (Qánún Díwání, sections 4 and 5, chapter 7).

Section C.-Land Revenue.

Village communities and tenures. Cultivating occupancy of land,

LAND REVENUE.

Table 38 of Part B.

Village headmen.

The table in the margin shows by tahsíls the number of villages

		TAHSIL	
FORM OF TENURE.	Jínd.	Sangrúr.	Dádrí.
Zamindári Wáhid bis- wadári.	7	8	6
Pattidári	1	21	1
Bhaiáchár a	157	68	177
Total	165	97	184

held on each of the main forms of tenure, but it is in many cases impossible to class a village satisfactorily under any one of the recognised forms.

When a new village was settled, the founder, his relations, and children who broke up the land for cultivation naturally had great influence and authority. The revenue was imposed in a lump sum on the tappá, of which they formed the heads, and its distribution rested with them. Gradually they became headmen, and the State looked to them for

the realization of the revenue, their numbers increasing with the population. At the first regular settlement they were allowed pachetrá or 5 per cent. on the revenue collected, and the collections began to be made by tahsils through them (instead of in a lump sum from the toppa). The office of headman is deemed to be hereditary, and during the minority of an heir a sarbaráhkár is appointed. When a village has been divided into pánas or thúlas one or more headmen are appointed to each pána or thula, but the revenue of the whole village is collected by all the headmen separately from their pánas or thulas, and they receive the pachotrá on the revenue collected by them respectively. Large villages have 7, 8 or more headmen apiece;

Individual rights in land.

In most of the State villages the land-holders have been classified as proprietors (málikán or biswadáran). In some villages the cultivators have hereditary cultivating rights, and are called muzarian-imaurúsí. They are not deemed to have any proprietary rights, but pay a fixed rent in cash or grain as málikána to the owner. The owner has this further advantage, that he obtains possession of the land of his hereditary cultivator in the event of his death without male issue or nextof-kin within three generations, or if he absconds, and has the right to cut trees on his holding for his dwelling house or for agricultural implements,

but not for sale. In the villages belonging to the Sardárs, who hold the CHAP. III, C. position of biswadárs, the tenants (muzárián-i-ghairmaurúsí) have no hereditary cultivating rights, and they cultivate at the will of the owners, tive. who can eject them whenever they choose, after a harvest, unless they are admitted to the maurusis.

LAND REVENUE. Individual rights

Out of fourteen villages of the Bálánwáli ilága ten belong to the State State biswaddri. in biswadári. In these the batúi system was in force in the rabí up to the date of the last settlement, when it was abolished by the Darbar for the welfare of the samindars, and a cash assessment imposed. The samindárs of these villages have no right to sell or mortgage the land they hold, but they can mortgage or sell their rights of occupancy, i.e., the right of cultivation.

The incidental expenses falling on the village community—sums expend- Village malba. ed when a pancháy it visits the village, or on the entertainment of travellers, fagirs, etc., etc.-are met from the malba fund. The charges are in the first place advanced by the village bamá (malba-bardár) to the headmen and debited to the village malba account. The sum expended is then refunded to the bania half-yearly from the malba fund, which is derived from the levy of an extra cess of 5 per cent. on the land revenue in small villages and 2½ per cent. in large ones. Menial tribes have to pay an atráf of Re. 1 to Rs. 2 on each hearth or house (kudhí).

The manner in which the State was constituted and its revenue history Fiscal history. are exceedingly complicated. It is with Gajpat Singhthat Jind history begins. He seized a large tract of country, including the districts of Jind and Safidon in 1763, obtained the title of Raja under an imperial farmán in 1772, and assumed the style of an independent prince. Afterwards he obtained the parganas of Sangror and Balánwálí, and thus the State contained four parganos during his lifetime, vis., (i) Jind, (ii) Salidon, (iii) Sangrur and (iv) Bálánwálí, with a revenue of about three lakhs of rupees (vide Griffin's Punjab Rajas, pages 285, 290). The State was enlarged in the reign of Rája Bhág Singh by the addition of the ilágas of Barsat, Bawána and Gohana to the east, and those of Mahim. Hánsí and Hissár, etc., to the south, which were conferred upon the Rája by Lord Lake for his good services. Ludhiana, Morinda, Basian and Raikot to the west were added to the State by Mahárája Ranjít Singh. A portion of these new acquisitions, however, had gone before the death of Rája Bhág Singh, while the remaining parts were joined to the British territory as escheat, after the death of Rája Sangat Singh; for Rája Sarúp Singh only succeeded to the estates possessed by his grandfather Rája Gajpat Singh, through whom he derived his title. After the Mutiny the Dadri territory, containing 124 villages with a revenue of Rs. 1,03,000 per annum, was conferred upon the Rája by the British Government. Nineteen villages in the Dadrí tahsíl adjacent to the ilága of Badhwana were purchased by the Raja for Rs. 4,20,000, yielding a revenue of Rs. 21,000 per annum. In 1861, 12 villages in the Jind tahsil, surrounded by lands of Hissar, assessed at Rs. 8,366. were exchanged, and in exchange for these, 12 villages (valued at-Rs. 8,345 a year) of the Kuliran pargana, a part of which had already been granted to Jind after the Mutiny, were given by the British Government, and some villages of the pargana were purchased, and a few newly inhabited and thus now 39 villages are included in the Kulárán pargana and constitute a than belonging to the Sangrur tahsil,-vide " Punjab Rájas," pages 358, 361.

CHAP.III. C. Administrative.

LAND REVENUE.
Statistics of , settlements.

The following table gives the jama of the four settlements of the State:—

Settlements.	•			Amount,
1		سبب ويستنطق ط		Rs.
Highest jama of the first settlement	•••	***		3,16,962
Highest jama of the second settlement	100	483	400	5,88,386
Highest jama of the third settlement	***	***	***	6,56,841
Highest jama of the fourth-settlement	•••	***	414	6,22,389

Note.—It must be borne in mind that tahsil Dadri was not included in the first settlement,

The table below shows the area dealt with in the four settlements:

Settlements.		Number of villages	Area cultivated, in acres.	Uncultivated, in acres.	Total area, acres.	
First set	tlement	***	262	306,879	146,178	453,057
Second	do.	90.	415	655,642	181,544	847,186
Third	đo.	•••	436	702,563	140,181	842,744
Fourth	do.	•••	. 446	637,420	215,193	852,613

Nors.—It must be borne in mind that takeft Dadri was included in the State after the first settlement.

The following table shows the average rent rates per acre of the three tahsils:—

Ki	nd of soil	•	Sangrúr.	Jind.	Dádrí.
			Rs. A. P.	Rs. A. P.	Rs. A. P.
Rausli	***	***	1 6 12	0 11 11	0 12 0
Dákar	***	•••	1 6 1½	011 13	0 12 0
Bhád	•••	471	8 1 8	0 9 0	0 10 0
Banjar	***	***	8	090	0 10 0
Choi	440		1 11 0		•••
Cháhf	***		1 14 0	***	100
Gairmum	kin	•••	••	•••	***

The following table shows the muáfis (revenue-free lands) and the land CHAP-III, C. revenue realised through the tahsils granted to the holders, including the Administrajágírs of the Sardárs of Badrúkhán and Diálpura:-

LAND REVENUE.

			Bisav	VDARI.	WITHOUT BISWADARI.
	EAR.		Land in acres.	Revenue in rupees.	Revenue in rupees.
				•	
91-92	•••		13.343	11,356	20,466
92.93	***		13.367	11,358	20,465
393·94	•••		13,454	11,412	20,459
894-95	***	•	13,458	11,217	20 426
895 96	•••	•••	13,456	11 415	20,826
896-97	***		13,457	.11,439	20,822
897-98		***	13 453	11,424	20.81 5
898-99	;···		13 457	11,453	, 20,830
1899- 19 00	•••	•••	13,562	10,921	21,181
1900-01	#1	•••	13.559	10,915	21,055
1901-02		***	13,553	10,915	21,148
1902-(3	***		13,476	10,800	21,126
		•		}	-

Before the settlements made by Rája Sarúp Singh, the assessment was a fluctuating one. In some villages a batái system for one crop and kankút for the other was in vogue, and in others cash rates were fixed on crops at the beginning of the kharif in consultation with the samindars.

The first summary settlement of tahsil Sangrar was effected by the late Settlement of Sardár Daya Singh, Názim of the State, between 1268 and 1272 Fasli— tahsil Sangrár. 1861—1865 A D. The tahsil contained 83 villages, and the area dealt with was 156,095 acres with a revenue (jama) of Rs. 1,63,897. It was followed by a second regular settlement made by the late Sardár Káhan Singh between 1274 and 1283 Fasli (1866-1875 A.D.) The area returned at this settlement was 161,337 acres with a revenue (jama) of Rs. 1,82,539 and villages 92. The statement below shows the details of area and revenue assessed, together with the increase or decrease on the first settlement. In these two

CHAP.III, C. settlements in the iláqas of Sangrúr and Kulárán muámla (cash rent) was realized for the kharíf and batái of one-third for bárání soils and one-fourth Administrafor cháhí ones was taken for the rabí, and in that of Bálánwálí kankút for kharíf and batáí for rabí was practised:—

LAND REVENUE.

Settlements of tahsíl Sangrór.

UNCULTIVATED APEA.	and batái for rabi	was prac	14.879 43.762 156.93 1,63.897 13 7	32,275 12,460 44,835 161,337 1,82,538 13 7	3.492 - 2,419 + 1.073 + 5.242 + 18,641 6 1
UNCUI	Banjar.	•	3 28.883	32,775	+ 3.492
	Total.	**************************************	29 905 112,333	20,608 116,502	4 4,169
CULTIVATED AREA IN ACIES,	Rauslf ddráné.		69,010	81,171	+12,161 - 9,297
CULTIVATE	Odkar báránť.		1,149	63	- 1,086
	Chot.		1,287	1,748	+ 461
	Rausli châht.		8,635	9,583	+ 948
.	Nidt chakt.		2,347	3,329	+ 982
	Details.		First settlement effect- ed by Sardár Daya Singh,	Second settlement ef- fected by Sardár Káhan Singh,	Increase + or de.

The third settlement of tahsil Sangrur was effected by late Lala CHAP. III, C. Kanhiya Lál between 1284 and 1293 Fasli (1877-1886 A.D.). In the third Kanhiya Lál between 1284 and 1293 Fasti (1877—1880 A.U.). In the third settlement cash rents were taken for both crops in the iláqus of Sangrúr and tive. Kulárán and in that of Bálánwálí cash rents for kharíf and batái for rabi. It was followed by the fourth settlement made by Lala Ram Kishan Das LAND REVENUE. between 1307 and 1326 Fasti (1899-1919). In the fourth settlement cash Settlements of rents were fixed in the whole tahsil Sangrur for the welfare of the zamin- tahsil Sangrur. dars. In this last settlement the area measured was 613 acres less than in the former, and the revenue assessed Rs. 22,287 less, and villages rose from 95 to 97. This reduction in revenue was owing to the cash assessment instead of bathi. The table below shows the details of area and the revenue assessed, together with the increase and decrease in the preceding settlement:

	Jama.	Rs. 2,09,115	1,86,828	22.287
	Total area in acres.	161,767	161,154	-613
AREA.	Total.	39,039	30,586	-8 453
UNCULTIVATED AREA.	Gairmumkin.	6,632	7,882	+ 1,250
UNCU	.rojung	32.407	22,704	9 703
	Total.	122,728	130,568	+7,840
1	*P\$44	\$66'9	7,216	+ 221
ACRES.	Kausli baráni.	94,080	85.877	-8,203
AREA IN	Dakar b !rant,	4 710	6,344	+ 1,634
CULTIVATED AREA IN ACRES.	,314aN	i	13,868	+13 863
		2,579	2,654	÷ %
	Rauslf chaht.	6,697	9 325	-372
	Nidt chákí.	4,667	5,284	+617
	DETAILS.	Third settle. 4,667	Fourth settle. 5,284	Increase or decrease.

CHAP. III. C. tive. LAND REVENUE.

Settlements of tahsil jind.

The first summary settlement of tahsil Jind was commenced by the Administra- late Lála Kanwar Sain in 1260 Fasli, but it had to be postponed for about 4 years, owing to a rot at Lajwana Kalan in Jind tahsil, and was then effected by the late Sardár Daya Singh, Násim, between 1264 and 1273 Fasit. In its two taluqás, Jind and Sasidon, 144 villages and 15,355 occupied houses were returned. The area dealt with was 296,956 acres, and the revenue Rs. 1,53,065. It was followed by a second (regular) settlement made by the late Sardár Samand Singh between 1864 and 1873 A.D. The area returned in this settlement was 312,045 acres with a revenue of Rs. 1,72,567 and 148 villages with 14,187 occupied houses enumerated. The following table shows the details of area and revenue assessed:-

Details.	Number of villages.	Number of houses.	Cultivated area.	Unculti- vated area.	Total area	Jama.
			Acres.	Acres.	Acres.	Rs. A. P.
First settlement	144	15,355	194,546	102,410	295,956	1,53,064 9 6
Second settlement	148	14,187	218,541	93,504	312,045	1,72,567 6 7
Increase + or de- crease -	+ 4	- 1,168	+ 23,995	- 8 906	+ 15,089	+ 19,502 13 1

The third settlement of tahsil Jind was effected by Lála Brij Naráyan and was followed by a fourth made by that officer between May 1889 and July 1897. In this settlement the area measured was 2,328 acres or 461 square miles more than in the former, and the land revenue assessed Rs. 18,460 more, the increase being due to the increase in the area under cultivation. The details of area and revenue assessed, with the increase or decrease on the preceding settlement, are shown in the table below:--

	ages.	C	Cultivated area in acres,					UNCULTIVATED AREA.				
DETAILS,	Number of village	Nahrí,	Dákar.	Rausli.	Bhúd.	Total.	Banjar.	Gairmumkin,	Total.	Total area.	Jam 4.	
											Rs.	
Third settles	267	56,001	64,7:3	125,407	1,087	248,177	38,103	19,869	57,972	305,149	2,10,069.	
Fourth settle- ment,	165	71,763	66,592	128,973	3,582	268,909	24, 056	20,141	44,197	813,106	3,28,529	
Increase + or decrease -	· 2	+15,761	+1,810	+3,566	-405	+ 30,73>	-14,047	+ 172	-13,7 75	+6,957	18,46 0	

Settlements of tahsil Dádrí.

The first settlement of tahsil Dádri was a regular one and was effected by the late Sardár Samand Singh between 1269 and 1278 Fasti (1862 and 1871 A.D.). The villages were found to number 158, and the whole area was 373,805 acres, of which 303,600 were cultivated and 43,204 uncultivated. The land revenue assessed was Rs 2,33,279.8-1. The second settlement of tabsil Dádrí was made by the late Lála Hardwárí Lál between 1874 and 1883 A.D. It was followed by a third settlement made

by Mír Najaf Alí between March 1887 and 1902. The villages rose CHAP.III. C: from 174 to 184. The area measured in this settlement was 3,524 acres more than in the former, but the revenue assessed was Rs. 30,624 Administrative. less. This reduction was made by the Rája for the welfare of the people.

The details of area and revenue assessed, together with the increase or LAND REVENUE. decrease in the preceding settlement, are shown in the following table:-

Settlements of tahsii Dádrí.

		CULTIVAT	CULTIVATED AREA IN ACRES.	ACRES.		UNCULTIVA	UNCULTIVATED AREA IN ACRES.	IN ACRES.		9
DETAILS,	CY7Y1	Dákar.	Rausté,	. Bhád.	.lstoT	Panjar.	. Aishmumrin J	Total.	Total area.	Jama,
a.										Rs.
Second settlement made by Lain Hardwari Lai.	8,647	66,885	154,274	101,852	331,658	30,915	12,255	43,170	374,828	2 37,656
Third settlement made by Mir Najaf Alf,	8,720	71,125	158,098	102,042	339,985	25,179	13,188	38,367	378 352	2,07,032
lacrease + or decrease	+73	+4,239	+3,824	81+	+8,327	-5.736	+ 933	-4.803	+ 3,524	30,624

CHAP. III, D.

Section D.-Miscellaneous Revenue.

Administra-

Miscellanbous Revenue. A Superintendent, with two Akbarí Dároghás and a staff of girdáwars and chaprásis form the excise establishment of the State: the Police also, assist.

Excise:
Country spirit.

Country spirit is made thus:—Coarse sugar (gúr) or sugar syrup (let or shirah) or both mixed together is fermented with the bark of the kikar (acacia) tree in water for eight or nine days and poured into copper kettles. It is then distilled. This is done under the supervision of the Excise Department. The contract for wholesale vend is put up to auction by the Superintendent of the Excise Department, the sale being subject to the sanction of the Sadr-álá Court, or if the amount of the contract exceeds Rs. 10,000, to the sanction of the Rája. The rate of the license tax for wholesale vend is Rs. 24 a year. There are State stills at Sangrur and Dadri and one is proposed at Barauli near Jind. As the last named place lies in the Kurukshetra one connot at present be established. If any private person wishes to distill he can be given a special license and distill on payment of duty and the contractor's charges, but at present there is no private distillation. All other private distillation is prohibited. Still-head is levied at the rate of Rs. 2-8-0 per gallon 100° proof and Rs. 2 per gallon 75° proof when the spirit is removed from the godown for sale to vendors, wholesale or retail. Retail contracts are given by the wholesale or general contractors, or, if there is no general contractor, direct by the State.

European liquot.

The arrangement for the sale of European liquor made by the State for 1903 was that the contractor for country spirit should be allowed to sell European liquor on payment of a license tax of Rs. 100.

Opium and drugs. Country opium and drugs are imported by contractors from the Ambála and Hoshiárpur Districts, while with the permission of the British Government nineteen cases of Malwa opium, weighing about 35 mans 10 sers, are imported annually from Ajmer through the Ambála District. This opium is allowed into the State free of duty, Rs. 4 per ser being charged as duty from the contractors at Ajmer and the amount thus charged being credited to the State. It is imported in accordance with the British rules. Duplicate passes are issued by the Superintendent of the State Excise Department, one being given to the contractor and the other sent to the Superintendent of Excise in the District or State concerned. On arrival the packages are examined by the State Superintendent of Excise or by the Tahsíldár. The system of leasing the contracts for wholesale and retail vend is the same as for country spirit.

Import of opium,

The British Government has prohibited the import of opium from the Dádrí tahsil of this State into any British District, and passes for its transport from that tahsil to any other part of the State cannot be granted. In order to obtain a special pass for the transport of opium through British territory into the State, a certificate is required that the applicant is authorized (a) to sell opium within the State and (b) to apply for a pass. This certificate must be signed by the Superintendent of Excise in the Sangrór nizâmat, and in Jind or Dádrí by the Tahsildár. The Deputy Commissioner of Ambála is authorized to grant permits for the import of Málwa opium on behalf of the State. The contracts for country spirits and for opium and drugs are never sold to the same person. List of shops for vend of liquor, opium and hemp drugs will be found in Appendix B to this volume.

PART A.

The only distinction between judicial and non-judicial stamps is that CHAP.III, F. the stamps used in criminal cases bear the coat-of-arms in red, while those the stamps used in criminal cases pear the coat-of-arms in red, while those used in civil suits and non-judicial cases bear it stamped in blue. The Administrative. values of the stamps are as follows:—

Rupees 100, 50, 40 30, 25, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, REVENUE. 10, 9, 8, 7, 6, 5, 4, 3, 2, 1; annas 12, 8, 4, 2, 1.

MISCELLANEOUS

They are manufactured in the sadr jail at Sangrur, and the system of issue is as follows:- The sheets of paper are first sealed on the back with the mark of a lion in the sadr treasury and then counted and handed over to the Molfamim in charge of the stamping work. Having been prepared by being soaked in water, the coat-of-arms is lithographed on the face in the sadr jail in the Mo'tamim's presence. The stone seal and type when not in use are kept in the State treasury. The number of vendors and the places at which they sell stamps are as follows :-

Place.

Number of vendors.

Safídon. Bálánwálí and Kulárán Sangrúr, Jind and Dádrí

1 each.

2

The British Stamp and Court Fees Acts are not recognised, the State Act of 1875 being still in force in a modified form. For postage stamps see Post Offices (page 296).

Section E - Local and Municipal Government.

A system of local self-government is being introduced into the State in some of the larger towns.

Section F.-Public Works.

The Public Works Department (Ghar Kaptani) is in charge of an Ghar Kaptani.

PUBLIC WORKS

Staff.		Sangrúr.	Taksil Jind.	Taksil Dádrí.
Hend Clerk (sarishtadár) Clerks Mumsarims (Managers) Sub-Overseer Mistrí y madárs Dáreghás et chaprásis	100 100 100 100 100 100 100 100 100 100	I 2 2 1 1 2 14	I I	 I

			Expen	DITURE.
	YEAR.		Construction and repairs of buildings, including salaries.	Construction and repairs of roads, in c lu d in g salaries,
1900 01	•••	014	Rs. 32,250	Rs 6 3 2 2
1901-02	***	***	43,824	8,664

officer called Ghar Kaptán, head-quarters are at Sangrur, and there is a munsarim or manager at Jind and a jamadár at Dádrí. The statement in the margin shows the establishment. The department constructs and repairs State buildings, roads, dams, etc., and the chief works carried out by it 1900-01 since аге Ranbir College in the Ram Bágh, Ranbír Skating Rink in the Mahtáb Bágh, Ranbírganj, Market, Record Office, Female Hospital, and three dák bungalow roads. A near the railway station and Imperial Service Infantry barracks are also under construction. Rs 38,572 and Rs. 52,488 were spent on construction and repairs of State buildings and roads for 1900-01 and 1901-02 respectively as noted in the margin.

During the teign of Rája Sarúp Singh the State forces were organized

CHAP. III, G.

Section G.—Army.

Administra-

tive.

ARMY. Army.

Strength under Raghbír ŗ No. AND NAME OF REGIMENT. ದ ß sja Síngh R2. ĸ 1. Sherdil Artillery ... 104 147 2. Súraj Mukhí Infantry (now 640 640 Imperial Service Infantry). Akál Cavalry Regiment 200 362 4. Katár Mukhi Infantry 600 600 5. Mountain Battery ... 117 *** Total 1,866 1,544

into regular berás (regiments), and in 1864 his successor Rája Raghbír Singh made strenuous efforts to re-organize and discipline them on the British system. The strength of each regiment during their reigns is shown in the margin. The Sherdil Horse Artillery was raised in 1838 A.D. with 2 guns, the number being raised to 4 during the Mutiny of 1857. His Highness Rája Raghbír Singh added two more guns with waggons, raising its strength to 118 officers and men, 29 followers and 96 horses. It is stationed at Sangrur, but one or two sections accompany the Rája on tour. In 1890 A.D. four guns were granted to the

State by the British Government for it.

Sóraj Mukhf Infantry No. 2.

The Súraj Mukhí Infantry was raised in February 1837. It consisted of 600 officers and men with 40 followers. It was reorganized as Imperial Service Infantry early in 1889, the Rája's offer, made in 1887, having been accepted by the Viceroy at the Patiala Darbár in 1888. Prior to 1889 the Súraj Mukhí Infantry was employed on guard duties, two companies being sent to Jind and Dadri every 6 months in turn, but after its organization as Imperial Service Troops this was discontinued. It is now stationed at Sangrur and it provides guards there, e.g., at His Highness' residence and at the treasury.

]ind transport.

In December 1891 the Jind transport was raised with 250 animals for the Infantry and 25 for the Jind Lancers.

The Akil Cavalry.

The Akal Cavalry regiment was raised in 1845 A.D. by Raja Sarúp Singh with 200 sawars, 162 being added by Raja Raghbir Singh in Poh. In 1889, 150 sawars were selected from the regiment to form the Jind Imperial Service Lancers, but a proposal to disband the lancers has lately been carried into effect, and on its abolition its sawars were attached to the local Jind Cavalry. It is stationed at Sangrur and is employed as a body-guard to His Highness and on other Cavalry duties.

Katár Mukhi, Local Infantry No. 4.

The Katar Mukhi regiment was raised by Raja Sarup Singh after 1857 with 600 men, and is stationed at Sangrur. Since 1889 two companies have been stationed at Jind and Dadri on detachment. They are sent annually in rotation. The remaining 4 companies are employed as guards for the treasury, jail, magazine, forts, etc., at Sangrur.

Mountain Battery No. 5.

The Mountain Battery was raised by Raja Raghbir Singh in March 1874 with 4 guns, 2 more being added in March 1879. Thus a completed battery was formed with 117 officers and men, and 70 mules and ponies.

PART A.

On the 6th of August 1879, 6 country made guns of this battery were CHAP.III. G. exchanged for 6 British made guns from the Ferozepore Arsenal. It is stationed at Sangrur, but one section accompanies the Raja on tour. The tive. battery has had no opportunity of seeing service, but in January 1806 it joined the Camp of Exercise from Kauli to Delhi.

The State force as now constituted comprises the Imperial Service Present strength Troops and Transport, and the Local Force. Both are under the Bakshi. of State forces. The figures below show their present strength-

				Strength.	
Description of arm	ıy.		Soldiers.	Followers.	Animals.
Imperial Service Troo	ps.				
Jind Imperial Service Infantry	***	411	бое	36	a49
J ind Imperial Service Transports	144	*	74	36	258
Local Troops.					
Sheidil Artillery No. 1	***	•••	40	13	36
Jind Lancers	***	7 00	125	404	125
Akil Cavalry (Regiment) No. 3	410	***	95	3	95
Katar Mukhi Infantry No. 4	**	•••	562	## # -	***
Mountain Battery No. 5	***	411	40	12	24
					
	Total	t er	1,536	100	538

The State forces were employed on the following occasions:—

- 1. In the battle of Katwál in Asauj Sambat 1898 (the Sherdil Artillery and the Suraj Mukhi Infantry).
- 2. At Kandela Khás in Jínd pargana against the rebels in Mágh Sambat 1901 (the Sherdil Artillery and Suraj Mukhi Infantry).
- 3. At the siege of Ghunghrana Fort under Captain Hay in 1846 A.D., vide Rajas of the Punjab, page 352 (the Sherdil Artillery and the Suraj Mukhí Infantry No. 2).
- 4. In the expedition to Kashmir in December 1846, when Imam-ud-Din, the governor, was in revolt (a detachment of the Súraj Mukhi Infantry No. 2).

CHAP.III, H. tive.

5. At Lajwana Kalan in Jind fargana against the rebels in June 1854 Administra- A.D. (the Sherdil Artillery, the Súraj Mukhí Infantry No. 2 and Akál Cavalry).

ARMY,

- 6. At the assault of Delhi in 1857 (the Sherdil Artillery, Sáraj Mukhí Infantry No. 2, and the Akál Cavalry).
- 7. At Ainchra in Jind pargana, July 1857 (the Katar Mukhi Local Infantry No. 4).
- 8. At Charkhi in Dádri fargana against the rebels in April 1864 A.D. (the Sherdil Artillery, the Súraj Mukhí Infantry No. 2, the Akál Cavalry and Katár Mukhí Local Infantry No. 4).
- 9. On the Kúka outbreak at Máler Kotla in 1872 (the Sherdil Artillery and the Katár Mukhí Local Infantry No. 4).
- 10. In the second Afghan War in 1878-79 (the Sherdil Artillery, the Súraj Mukhí Infantry No. 2, and the Akál Cavalry).

Tirah Expedition.

11. In the Tirah campaign of 1897-98 (Jind Imperial Service Infantry). In August 1897, the Darbar placed its Imperial Service Troops at the disposal of the Government of India for employment on the north-west frontier, and the services of the Jind Imperial Service Infantry were accepted. The regiment reached Shinauri on September 22nd, and remained there until October 20th, being employed as pioneers attached to the 4th Brigade under Brigadier-General Westmacott at Dargáí. On several occasions it did excellent service, and on two occasions its commandant and men gained special commendation by their steady conduct, once in covering a foraging party, when the commandant, Gurnám Singh, handled his men skilfully, and again when a telegraph escort under Lieutenant Garwood was attacked near Karrapa on November 11th, the men behaved excellently, bringing equipment and wounded into the camp in Dwatoi. On November 19th the camp moved from Maidán to Bágh, and shortly after its arrival the Jínd Infantry saved No. 9 Mountain Battery from some danger by the promptness with which it drove off a party of the enemy. On December 7th, the force retired from Bágh, and in the retirement the regiment on several occasions earned the warm praises of the general commanding. The Jind Infantry can boast of being the first Imperial Service Troops in India to come under fire. Throughout the operations it behaved admirably : cold and hardship were borne, and arduous work endured with a spirit that would have done credit to troops far more inured to service.1

Section H.-Police and Jails.

Police circles or thinas.

The tahsil of Sangrur is divided into three thanas: (1) Sangrur, comprising the central iláqa of that tract; (2) Bálánwálí, comprising the three scattered ilágas of Bálánwálí, Diálpura, and Burj Mansa, the small island of Jind territory, south of the first two; and (3) Kularan, which comprises the ilaga of that name with the two small islands of Jind territory known as Chaukí Bázídpur, so called because there is a police outpost at the chief

This account is particularly taken from Brigadir-General Stuart Beatson's History of the Imperial Service Troops in Native States, pages 567, and from letter No. 439 A.F., dated 3rd February 1898, from Major R. V. Scallon, I.S.C., Inspecting Officer, Funjab Imperial Service Infantry, to the President of the Council of Regency, Jind State.

[PART A.

village, Bázídpur. The tahsíl of Jínd is divided into two thánas, Jínd and CHAP III, H. Safidon, with head quarters at those towns. There is also an outpost at Zafargarh in the extreme south of the tahsil and thana of Jind on the Southern Punjab Railway, 3 miles from the railway station at Jaulána. Tahsil Dádrí comprises two thánas, Dádrí and Bádhra, with head-quarters at Dádrí, the town and tahsíl head-quarters, and at Bádhra, a large village in the extreme south-west of the tahsíl. There is also an outpost at Baund village in the extreme north of the tahsil.

Administrative.

POLICE AND AILS.

Police circles or thánas.

Under the old system of administration the thánadárs, who exercised Powers and salagreat powers, used themselves to dispose of the small cases orally, only officials. serious cases being referred to the ruler of the State. The thanadar was assisted by a jamadár, 8 bargandázes, a khojí (tracker) and 2 muharrirs. He was paid as follows:-

- (1) Rs 7 monthly in cash.
- (2) Two rasads (rations in kind) daily.
- (3) Gram for one horse.
- (4) Re. I per village as an annual nazar from the samindars.
- (5) Fodder from the samindars at harvest time.
- to per cent. of all fines collected by him.

In the reign of Rája Saróp Singh kotwális were established at the three tahsil head-quarters, each kotwál receiving Rs 40 a month. At the big villages of Kulárán, Bálánwálí, Bádhra and Safídon there were thánas, each thánadár being paid Rs. 30, and at Bázídpur, Lajwána Kalán and Baund Kalán there were chaukís In Sambat 1911 the chaukí at Lajwána 1854 A.D. Kalán was transferred to Zafargarh. In Sambat 1933 Rája Raghbir Singh 1877 A.D. appointed an Inspector of Police in each of the three tahsils, and placed them under the control of a Sadr Superintendent at the capital. The Deputy Inspectors or thanaders were only allowed to investigate cases in which property less than Rs. 200 in value was involved, cases of greater importance being investigated by the Inspector and Deputy Inspector jointly. It was, moreover, ordered that all cases should be sent for trial to the Nazims. The old system of watch and ward was that known as the thikar (literally 'potsherd') whereby the village headmen chose men of the village in rotation to keep watch and ward. This system is still kept up in some villages Outside the village saráis used to be chosen in the same way to protect travellers in the wastes during the hot season. But in Sambat 1905 1848 A.D. chaukidárs were appointed by the State for every village.

The Police force now consists of 70 officers and 335 men, of whom 37 Strength are mounted constables, with 26 followers, giving a total of 431 officers and Police.

men, but in addition to this force there

†Tahsfl Jind ... 222 Tahsil Dádrí ... 187 Tahs!! Sangrur ... 214 are 523† chaukidárs, who are paid by the headmen out of the chaukidara or watch and ward cess for each village. A chaukidár receives Rs. 3 per month. The

Police Department is now under an official at head-quarters designated the Inspector-General of Police with a Superintendent of Police at each tahsíl.

CHAP. III, H.

There is a cattle-pound in charge of the police at every thana.

Administrative.
POLICE AND
JAILS.
Cattle pound.
Iail.

The State jail at Sangrur has an average of 164 prisoners annually. Jail industries include printing, weaving, carpet-making, etc.

Criminal tribes and crimes.

The State contains no criminal tribes with the exception of some 200 Sánsís, but Kanjars, Dhaias and others frequently invade it from Patiála, Rohtak and elsewhere. Cattle theft is rife among the Ranghars in and around Safídon. Bad characters are regularly placed on security.

EDUCATION AND LITERACY.

Section I.—Education and Literacy.

Literacy.

The first table in the margin gives the number of literate persons as

	Census.		Persons.	Males.	Females.
1881	p44	{	5,913 23.66	5,883	30 •26
1891	•••	{	7,707 27.08	7,616 48-83	91 70
1901	•••	{	7,829 27.76	7,613 49·63	216 1.68

		Religions.			Literates.
				-	
Jains Sikhs	•••	•••	***		194-73
	***	240	***		40·07 26·87
Hind∘s	***	***	***	***	26.87
Musalmáns	•••	***	000	•••	15.76

Language.		Males.	Females.	Total.
English	000 200 000 000 000 000	332 1,492 1,610 1,138 3,000 35 6	45 18 •49 72 18 6	377 1,510 1,659 1,210 3,018 41
Total		7,613	215	7,829

returned at the censuses of 1881, 1891 and 1901 and the ratio of literates per 1,000 of the total population. The second table in the margin gives the proportion of literates per 1,000 by religions. Nearly 20 per cent. of the lains are literate. This is due no doubt to the fact that the majority of the Jains are Baniás, who are fully alive to the advantages of education in Hindí and Mahájaní. Sikhs are more educated than Hindus owing to the fact that the Hindu religion includes the majority of the agricultural and menial tribes, who, like the Muhammadan agriculturists, rarely get any education at all. The third table in the margin gives the actual numbers of literates in each language among the whole population as returned in the census of 1901. Most of those returned as literate in English, Urdu, Persian, Sanskrit and Gurmukhí have been educated in the State Schools.

PART A.

Until 1889 A.D. only indigenous education existed in Jind. There CHAP. III, I. were four schools maintained by the State, at Sangrur, Jind, Dadri and Administra-Safidon, where Persian, Sanskrit and Gurmukhi were taught. In 1889 the tive-State adopted the Punjab Educational system and remodelled these schools. EDUCATION AND Safidon became an upper primary and the other three vernacular middle LITERACY. schools. A supervising and inspecting officer was appointed called the Munsarim of Schools. In 1891 Sasidon became a vernacular middle Schools. school and the others anglo-vernacular. At the same time primary schools were opened at Sangrar, Balanwali, Dialpura and Badrakhan in Sangrúr tahsíl; Jínd and Safídon in Jínd tahsíl; and Dádrí, Kaliána and Ránila in Dádri tahsíl. In 1894 the Sangrúr school was raised to the high grade and a boarding house added. In 1899 Safidon became an anglo-vernacular middle school. On the 10th of November 1899 the Lieutenant. Governor of the Punjab, accompanied by Raja Ranbir Singh, laid the foundation stone of the Diamond Jubilee College, close to Sangrur, and the building is now complete.

At Sangrur the high and middle departments have a head-master, Staff. three under-masters, a Sanskrit teacher and a Persian teacher, while the primary school has a head-master, with three assistant masters. The three anglo-vernacular schools at Jind, Safidon and Dadri have each a head-master assisted by three teachers, in Mathematics, Sanskrit and Persian; and the primary schools have each a head-master with two assistants. The five remaining primary schools have each one master. Gymnastic instruction is given at Sangrur, Jind, Dadri and Salidon.

The results of the State's educational administration have been Educational encouraging. The number of students, of all ages, had risen from progress. 722 in 1892-93 to 885 in 1899-1900, but it fell again to 791 in 1900-01. This decrease was in the primary schools, and is due to the fact that education is little appreciated by the mass of the rural population, Hindí accounts being all that they want to see taught. The primary school at Sánwar was closed in 1900. Since 1892, 117 boys have passed

Year.		Candidates.	Passed.	
1898-99	89-	- 648	546	
1899-1900	***	543	434	
1900-01	***	522	420	

the middle school or entrance examinations of the Punjab University, 21 boys passing in 1900 as against 3 in 1893. In 1891-92 out of 657 candidates only 366 passed the upper and lower primary examinations, whereas in the past three years the number of passes has been far higher, though fewer boys have actually competed.

Indigenous education is increasing rapidly. There were in 1901, Indigenous edu-19 indigenous schools with 175 boys and 38 girls, as against 7 cation. schools with 82 boys only in 1891. Seven of these schools in 1901 were pátshálás and dharmsálás, where special religious instruction is given. The pupils are mainly Brahman boys who are learning the ritual of their office-the padhái and misrái functions, and the methods and practices of Hindu ceremonies. To this end they read first the Hora Chakra, an astrological primer, then the Sheghra Bodh, a hand-book which lays down the principles on which the dates and times for weddings, muklawa ceremonies, etc., are to be fixed. The third book, the Garud Katha, describes the progress of the dead through hell (narak) to heaven (swarga). Passages from this katha

tive.

EDUCATION AND LITERACY,

Indigenous education.

CHAP. III, I. are recited at the kiria-karam ceremony. Thus the young Brahman is equipped to assist at the three important events in the lives of his clients. There are also Sádhús and Pandits, especially in the Kurukshetra, who instruct students (vidyárathis) in Hindu theology, teaching them such books as the Gíta, Bhágwat, Mahabhírata, Rámayana, etc. Both pupils and teachers live on the charity of their neighbours. Vidyárathís have here to undergo a laborious training. They learn the shalokás and mantrás by heart, first as pát (reading without meaning) and then arth (literal meaning). They also learn to recite shalokás and mantrás in a rhythmical tone or sing-song. In this way the faculty of recitation and the memory are developed, but the understanding is not.

Chát shálás.

There are in the State four Chátshálás, in which pádhás (teachers) teach Mahájan boys to read and write lande (Mahájaní) and do accounts. Learning to write is regarded as much easier than learning The boys are taught the painti or alphabet first on the ground and then on a takhti or small board, which in the Jangal is plastered with black from a tawá, or cooking plate, while pándú (white clay) water is used in place of ink. In the Jind and Dádrí tahsils the board is plastered with Multéni clay, and country ink is used. After the paints the boys are taught to write, and soon are considered to be ready to be taught accounts. He first learns the figures (ginti). Then the tables up to 40 (pahárás), and fractional numbers are learned by heart and recited every evening. This is called muhárni All the boys stand in a row; two, who know these tables, stand in front and recite them line by line, ek dúní do (twice one are two); do dúní chár (twice two are four), and so on, the class repeating every line after them. Next the four simple rules are learned—addition (101); substraction (ghatána), multiplication (guna), and division (bhág). Last comes the all important biyaj, computation of interest, which completes the educational course.

Gurmúkhi Pátsnálás.

In tahsil Sangrór, Bháis or Sikh religious teachers are appointed by the State. They teach Gurmokhi and the Sikh religious books such as the Bálupdesh, Rohrás, Japjí, Panj Granthí, Das Granthí and Gurú Granth Sáhib, and also read the Guru Granth Sáhib in the mornings, at the gurdwaras, the gates of the palaces and in the town. Some wealthy Sikh Sardárs also appoint Bháis to read and reach the Sikh Scriptures to their boys and girls.

Muhammadan education.

Muhammadan education consists in learning the Qurán by heart (Qaurán-khwání). There are seven maktabs in the State, and the course of teaching begins with the Bagdadi Qaida (Arabic Primer) which gives the boys an elementary knowledge of the Persian script. Then they begin on the last sipára, the 30th part of the Qurán, which is an easy one, and when that is mastered begin at the beginning of the Qurán, and learn it all off by rote. No explanations are given; consequently only the memory is trained. Great stress is laid upon correct pronunciation, and the boys practise each of the Arabic letters separately. This is called tálim-ul-makháraj. The mullás or maulvís may be seen sitting on mats in the mosques or elsewhere, while the boys sit round them on the ground swaying backwards and forwards, with the Qurán on a wooden frame (rahal) in front of them. Both

[PART A.

agriculturists and artisans, however, prefer to limit the education of CHAP. III, I. their sons to the business of life. If there is a public school near, the Administraboy may be sent to it for a short time, but he begins to learn his trade tive. or help his father in the fields at such an early age that there is scanty EDUCATION AND leisure for book-learning.

LITERACY.

Female education is confined to religious instruction. There is a tion. private girls' school at Kaliana, to which Muhammadan girls go to learn the Arabic religious books. In the other towns Hindu girls learn some Nágrí and Sikh girls Gurmukhí to enable them to read the religious books, while Muhammadan girls learn the passages of the Quran at their homes, but only in small numbers. In tahsil Sangrur girls often learn to make phulkaris and do other kinds of needle-work at their homes, taught by the old women, to whom they give some sweet meats and money at festivals.

Female educa-

Section J.-Medical.

Formerly medical aid was only afforded to the people by the hakins Medical. and baids attached to the tahsils and big villages, while at Sangror, the capital, country medicines used to be dispensed gratis from the Dawái-Khána, the medicinal store attached to the Deodhi. Subsequently a Hospital Assistant was entertained there and English medicines were dispensed gratis. The Medical Department was considerably improved by Rája Raghbír Singh, who established dispensaries at Jínd and Dádrí. In 1887 an officer of the Indian Medical Service was appointed Medical Adviser to the Raja during his minority, and the Medical Department of the State was also placed in his charge. From 1897 to 1901 there was no properly qualified Medical Officer in the State, but in May 1901 a Punjábí geotleman, who had been trained and qualified in England, was appointed Medical Officer and ex-officio Medical Adviser to His Highness the Rája.

There are at present two hospitals and four dispensaries in Sangrur, Hospitals. one at Jind and one at Dadri. The Victoria Golden Jubilee Hospital at Sangrúr is the chief charitable hospital in the State. Built at the west end of the town, outside the Dhurí Gate, it contains accommodation for 24 in-door patients, but being outside the town, it is resorted to only in comparatively serious or complicated cases. It is attended yearly by eight to ten thousand patients, of whom two hundred are in-door patients. The total number of patients has of late considerably increased. Medicines are dispensed gratis to all, and in-door patients, who are without means of their own, are fed at the cost of the State. The staff consists of an Assistant Surgeon, a Hospital Assistant, compounder, dresser and five menials. The Medical Officer visits the hospital almost daily to see important cases and perform operations. There is a branch charitable dispensary in the heart of the town in charge of a Hospital Assistant, a compounder, dresser and two menials. The Military Hospital has accommodation for 40 in-door patients, and is in charge of two Hospital Assistants with two compounders and seven menials. The Jail Dispensary has a Hospital Assistant and a compounder. The Raja's private dispensary is intended solely for His Highness and his staff. It is in charge of a Hospital Assistant under the supervision of the Medical Adviser. The Fort Dispensary is intended for the ladies of the palace and their staff, and is in charge of a lady

332

JIND STATE.]

Medical.

[PART A.

CHAP.III. J. Assistant Surgeon with one compounder and a menial. The Jind Dispensary is under a Hospital Assistant with one compounder and two menials. The dispensary at Dádrí has a similar staff.

MEDICAL.
Hospitals.

The foundation stone of a Zenána Hospital at Sangrúr has been laid, and Rs. 20,000 have been sanctioned by the State for the building. It will be placed in charge of the lady Assistant Surgeon. Sasidon has at present only a hakím, but will ere long be provided with an English dispensary.

CHAPTER IV.-PLACES OF INTEREST.

The town of Dádrí lies in 28° 35' N. and 76° 20' E., 87 miles south. CHAP. IV. west of Delhi, and 60 miles south of Jind town. It is a station on the Places of Rewari-Ferozepore Railway, and had in 1901 a population of 7,009 souls interest. (3,360 males and 3,649 females) as against 7,604 in 1891, a decrease of 8 per cent. The town is surrounded by a stone wall with four gates and two DADRI. small entrances (ghátis). The surrounding country is covered with low Description. hills. Its streets are generally unpaved and its houses mostly built of stone and lime, some presenting an imposing appearance. The house of Chaudhrí Chandarsain, called Chandar Sain ka Díwán Khána, is the principal building.

The town is of great antiquity. The name Dádrí is said to be derived History. from a jhil (lake), called Dádrí from dádar (frog), which adjoined it. Formerly it was in the possession of Nawab Bahadur Jang, a relative of the Jhajjar Nawab. In the Munity of 1857 his estates were confiscated for rebellion and conferred on Raja Sarap Singh as a reward for his fidelity.

The principal antiquities are—(1) The tank of Soma-Ishwara, built by Antiquities. Lála Síta Rám, a treasurer of Muhammad Sháh, Emperor of Delhi, with stone quays (gháts), towers and temples and an enclosing wall. (2) The Nawab's fort outside the town which is kept in repair by the State.

The income of the parmat for the 10 years is shown in Table 46 of Municipality and Part B. It is derived from octroi under the usual State system. Formerly under the Nawab's rule Dadri had a considerable trade, but the excessive duties levied by the Nawab ruined its traders, and on the establishment of a mart at Bhawaní all the principal firms transferred their business there and it lost its trade. It now exports bajra, stone wares, turned wooden articles and native shoes.

The public buildings are the tahsil, thana, school, parmat and canton-Public ment.

JIND TOWN.

The town of Jind is the administrative head-quarters of the nigimat JIND Town, and tahsil of the same name. It lies in 29° 18' N. and 75' 50' E. on Description. the Western Jumna Canal, 25 miles north of Rohtak and 60 miles southeast of Sangrur town, and has a station on the Southern Punjab Railway. It had in 1901 a population of 8,047 souls (4,179 males and 3,868 females). Numerous fruit gardens surrounded the town which is itself completely encircled by a mud wall with four gates, the Sasidonwala to the east, the Jhánjwála to the west, the Rám Raí and Kathána to the south. The streets are narrow and unpaved. The Baráh Ban Bir lies to the south-west of the town, on the banks of the Western Jumna Canal. Its main population consists of Brahmans and Mahájans.

CHAP. IV.
Places of Interest.
JIND Town.
History.

The town of Jind is said to have been founded at the time of the Mahábhárata. The tradition goes that the Pándavás built a temple in honour of Jaintí Deví (the goddess of Victory), offered prayers for success, and then began the battle with the Kauravás. The town grew up around the temple and was named Jaintápurí (abode of Jaintí Deví) which became corrupted into Jínd. Formerly under Afghán rule, Rája Gajpat Singh in 1755 seized a large tract of country including the District of Jind and Safídon, and made Jínd the capital of the State. In 1775 Rahím Dád Khán, governor of Hánsí, was sent against Jínd by the Delhi Government, Nawáb Majad-ud-daula Abdul Ahad Khán. Rája Gajpat Singh called on the Phúlkián Chiefs for aid and a force under Dámán Nánnú Mal from Patiála and troops from Nábha and Kaithal were sent for its defence. They compelled the Khán to raise the siege and give them battle, whereupon he was defeated and killed. Trophies of this victory are still preserved at Jínd and the Khán's tomb still stands at the Safídon Gate. As the town was once capital of the State, which is called after it, the Rája's installation is still held there.

Antiqui

The principal antiquities are the temples of Mahá Devá Bhúta-Ishwara, Harí Kailásh and Jainti Devi and the tíraths of Súraj-Kund and Soma Bhúta-Ishwara. The Fatahgarh Fort, built by Rája Gajpat Singh and named after his son Fatah Singh, is now used as a jail.

Municipality and trade, The income of the parma! for the 10 years is shown in Table 46 of Part B. It is chiefly derived from octroi, levied under the usual State rules on goods brought into the parma! for consumption or retail sale. The table below shows the value of the commodities brought within the parma! limits for consumption within the town:—

No.	Year.	Cloths, ghf, drugs, gro- ceries, articles, etc.	Cereals.	Banársí zlothes, etc.	Miscel- laneous,	Total.
		Rs.	Rs.	Rs.	Rs.	Rs.
1	From 1st January 1898 to the end of December 1898.	3,27,138	1,40,255	6,664	31,792	5,05,849
2	From 1st January 1893 to the end of July 1899.	r,49,086	93,696	2,615 •	31,400	2,76,798
3	From 1st August 1899 to the end of July 1900.	1,80,581	3,15, 2 75	4,794	32,183	5,33,132
4	From 1st August 1900 to the end of July 1901.	3,54,183	1,83,470	8,609	46,706	5,92,968
	Total	10,11,288	7,32,695	22,682	1,4 2,081	19,08,747

PART A.

KALIANA.

Kaliana is a small town of 2,714 inhabitants (1,027 males and 1,687 CHAP. IV. females), situated at the foot of a hillock, 5 miles west of Dádrí. A con- Places of siderable portion of the main town consists of substantial stone houses. interest. The streets are generally unpaved. The hillock is bare, no vegetation growing on it. Its climate is dry and very hot in summer and intensely cold in winter. Drinking wells are scarce and the water brackish, so the Description. people use tank and pool water, which causes guinea-worm.

The town of Kaliana or Chal Kaliana is said to have been the capital History. of a Rája Kalián whose gót or sept was chal after which the town was named. The remains in its vicinity testify to its having been a large and populous place. In 725 H. Rája Kalián rebelled against Alaf Khán, king of Delhi, son of Ghayas-ud-din Tughlaq. The imperial army under Saiyad Hidáyat Ullah or Mubáriz Khán attacked Rája Kalián, and in the struggle both he and Mubáriz Khán were killed, and the town was placed under Mír Bayak, an official of Alaf Khán.

The principal building of antiquity is the Khángáh of Pír Mubáriz Antiquities. Khán, a mile north of the town. It has been fully described in Chapter 1, page 262. It bears the following inscription:—Chún dar sin haft sad-o-bist wa panj Hijri Sultán Muhammad Gházi bin Tughlaq bar sárír-i-saltanat nishast wa dar san haft sad-o-si Hijri yasba-i-chil Ka'iána, ki dar iháta-i-Rája Kalíán chawál búd, fateh kard, wa samíndórá wa hukúmat ba Mír Bayak, ki yake as makhsús-ul-dargáh búd, atá farmúd. "When in 725 H. Muhammad Gházi. the son of Tughlaq, sat on the throne, and in 730 H. conquered the town of Chal Kaliána, which was under the rule of a Rája Kaliána Chawál, and conferred upon Mír Bayak, one of his officials its zamindára and government.

The only manufacture is of stone, which is worked by 20 families of Trade and masons who mostly use the stone of the Kumhar mine which is hard and manufacture. durable. Articles such as large mortars (ukhals), hand mills, pillars, etc., are made of it and exported to various places. Flexible sand-stone, called sangilarzan, is also found in the same hillock.

SAFIDON.

The town of Safidon contained in 1901 a population of 4,832 souls Safidon. (2,514 males and 2,318 females) as against 4,593 in 1891 and 4,160 in 1881. Description. It is situated on the Western Jumna Canal, 24 miles east of Jind. The town was surrounded by a masonry wall now in ruinous condition. The suburbs stretch irregularly beyond the wall towards the east and mostly comprise Ranghars' houses. Inside the town the lanes and alleys are narrow, but the streets are wider, though generally unpaved. The houses are generally of brick. There are several gardens outside the town, one of which is the fine Qaisar Bagh belonging to the State. It is surrounded by a masonry wall, and contains a well-furnished kothí (dák bungalow).

The income of the parmat is chiefly derived from octroi under the Municipality usual State system. There is a saltpetre manufactory managed by the and trade,

CHAP. IV.
Places of interest.
SAFIDON.

Municipality and trade.

State. The town has not much trade. The value of the commodities imported into the parmat limits for local use is shown in the table below:—

						•
No.	Year.	Cloths, ghi drugs. gro- ceries, articles, etc	Cereals.	Bandrsi clothes, etc.	Miscel- laneous,	Total.
1	From 1st August 1898 to the end of July 1899.	Rs. 1,27,179	Rs. 41.313	Rs. 3,168	Rs. 7,020	Rs 1,78,681
•	From 1st August 1899 to the end of July 1900.	88,272	96,550	3 956	10,977	1,99,85 5
3	From 1st August 1900 to the end of July 1901.	1,73,836	69,338	6 ,68₃	11,484	2,61,363
	Total •••	3, ² 9 ⁸⁸ 7	2,07,221	13,809	29,482	6,39,838

PART A.

SANGRUR.

Sangrur is a municipal town and the sade or administrative head- CHAP. IV quarters of the Jind State. It lies in 30° 15' N. and 75° 59' E., 48 miles south of Ludhiána, and has a station on the Ludhiána-Dhúrí-Jákhal Railway. Places of The population (1901) was 11,852 souls (7,623 males and 4,229 females). Of interest. these 1,710 were enumerated in cantonments and 406 in suburbs. This SANGRUR. showed an increase of 34 per cent. on the population of 1891, when it was Description. 8.820 only. The town is surrounded by a mud wall, wide enough to mount guns, and provided with a moat. It has four gates; the Lahori on the west, the Sunami or Jindi on the south, the Patiala on the east, and the Nabha on the north. Gardens intersected by metalled roads and avenues of trees lie round the town. About a mile and a half to the north are the Gurdwara Nanakyana, with its pakka buildings, tank and garden, for the convenience of travellers; the cantonment and the royal cemetery. The streets of the town are broad and well paved or metalled, and the houses of the officials and trading classes are generally well-built. The principal buildings of interest are the Diwan Khana, Bara Dari, the Royal Foundry, Idgáh, the royal cemetery, the Kothis of the Krishan Bágh and Lál Bágh, the hospital and the rink. The Diwan Khana is in the middle of the palace and is surrounded by the Lál and Banásar gardens. It has a large red stone platform, with two buildings called the Sabz and Surkh Kothis, on either side and on the platform there are two reservoirs with fountains and a verandah in front. In the centre is a large spacious hall, containing a masnad, or seat raised six feet above the floor. There are several build. ings on the sides and upper storeys, all decorated with glass and ornamental furniture. On the west is the Entrance Gate (deodhi), with the Jalús Khána and Tosha Khána buildings on either side and an upper storey called the Falús Mahal. Further on in the Lál Bágh there are two more buildings (kothis). On the east of the Diwan Khana there is a marble Bara Dari in the middle of a tank, called the Banasar, with a wooden bridge and marble gate. This palace was built by the late Rája Raghbír Singh. The Royal Foundry was established in 1876 by Rája Raghbír Singh and contains a flour-mill, an oil-press, and apparatus for casting iron, etc. The Idgar is just outside the Lahori Gate and to the west of the town. It is a large building with a wide and spacious red stone floor. It also was built by the late Rája Raghbír Singh. The Royal Cemetery, or Samádhán, is situated outside the Nábha Gate, north of the town, and contains the samadhs or monuments of the deceased members of the Jind family.

The town of Sangrur is said to have been founded by one Sanghu, a History. Jat, some 300 years ago and named after him. Formerly a small village of mud houses, it was chosen as his capital by Rája Sangat Singh as being close to Patiála, Nábha and Ambála. Its population increased when Rája Raghbír Singh raised it to the dignity of a town, building its bázár on the model of that at Jaipur with pakká shops, which have iron hooks for lighting purposes, and other public and religious buildings. The gardens, tanks, temples and metalled roads round the town were also made by him.

The income is chiefly derived from octroi, levied under the general Municipality State rules on goods brought into the parmat for consumption or and trade. retail sale. On the opening of the Ludhiána-Dhúrí-Jákhal Railway a grain market, called the Ranbír Ganj, was opened by Rája Ranbír Singh. Its imports are merely to meet the local demand and its only exports

338

1901:-

JIND STATE.]

Sangrúr.

[PART A.

CHAP. IV.

consist of grain such as wheat, gram, sarson, maize, etc. No octroi duties are levied on goods brought into the Ranbír Ganj. The statement below shows the value of the exports and imports of the market for the year Places of · interest.

SANGRUR. Municipality and trade.

Kinds o	f commoditi	es.		Value of commodities imported.	Value of commodities exported.
				Rs.	Rs.
Cloths, ghi, drugs, gro	oceries, etc.	410	***	5,18,971	4,52,891
Cereals	***	***	***	12,40,130	11,28,466
Banársí clothes, &c.	***	•••	***	49,455	47,222
Miscellaneous	400	•••	***	30,638	18,876
.	otal	***	***	18,39,194	16,47.455

NABHA STATE.

NABHA STATE.

CHAPTER I.-DESCRIPTIVE.

Section A.-Physical Aspects.

THE State of Nabha is the second in population and revenue and the CHAP. I, A. smallest in area of the three Phúlkíán States, but its rulers, as the descendants of Chaudhri Tilok Singh, the eldest son of Chaudhri Phul, claim that they re- Descriptive. present the senior branch of the Phúlkián family. The State has an area of Physical 966 square miles with a population (in 1901) of 297,949 souls, and contains Aspects. 4 towns and 492 villages. The State falls into three natural divisions, the Natural divinizámat of Phúl lying entirely in the great Jangal tract, and that of Amloh sions. in the Pawadh, while Bawal, which lies 200 miles from the capital on the borders of Rájpútána, is sometimes called the Bighota (said to be so named from Bighota. a Jat, who ruled over this tract before the rise of the Rájpúts to power), which includes part of the Rewari tahsil of Gurgaon and the Kot Qasim pargana of Alwar and the Bahror and Mandawar tahsils of Jaipur.

1. The modern nizamat of Phul comprises five pieces of territory- Nizamats. (i) a long strip of territory, of irregular shape, some 60 miles in length, and from 4 miles in breadth, with an area of 254 square miles; (ii) a tract 7½ miles long by 2½ broad, almost surrounded by Patiála territory, comprising 7 villages (Ratokí, Tákípur, Togawál, Dhádrián, Diálgarh, Rajia and Bandher), with an area of 18 square miles; (iii) certain pattis of Dhilwan and Maur, which lie at a distance of 8 or 9 miles east of Phúl and have an area of 17 square miles. These villages are also almost surrounded by Patiála territory; (iv) the pargana of Jaito, 22 miles north-west of This compact pargana has an area of 64 square miles, being Phúl. 11 miles in length and nearly 6 in width. It comprises 16 villages (v) The thána of Lohat Badí is an irregular strip of territory, 151 miles from east to west and about 23 miles wide, bordered on the north by the Ráikot thána of the Ludhiána District and on the east by the Máler Kotla State. On the south it is mostly bordered by Patiála territory, which also bounds it on the west. It has an area of 41 square miles and contains 18 villages.

- 2. Nizámat Amloh.—This nizámat comprises seven separate pieces of the State territory:—(i) The main portion of the nizâmat is an almost continuous tract of territory 26 miles in length from north to south and 10 miles in breadth, with an area of 250½ square miles. Within its limits lie four islands of Patiála territory with an area of 9½ square miles. It is bordered on the north by the Samrala tahsil of the Ludhiana District and on the east by the Sirhind nisamat of Patiala: on the south it is bounded by the Bhawanigarh nizanat, and on the west by the Barnála nizámat of that State, though an outlying portion of tahsíl Samrála also touches it. It contains the town of Amloh and 228 villages. (ii) The pargana of Deh Kalán lies to the south-west of the above tract and is bordered on the south by the Sangrur tahsil of Jind. The other 5 pieces consist of small, detached areas, aggregating only 40 square miles in area, and need not be described in detail.
- 3. Nizámat Báwal.—This nizáma! includes three portions of the State territory: -(i) Parganz Bawal is bounded on the east by the Kot Qasim talisil of the Jaipur State, on the south-east corner by Alwar territory, on the south by the Mandawar tahsil of Alwar, on the west by villages of the Bahror tahsil of that State and of the Rewari tahsil

A small tract of Nábha territory (marked Bilha village) is shown in the survey map northeast of Bhadaur. This is an error, as the State owns no such tract.

PHYSICAL ASPECTS. Nizámats.

CHAP. I, A. of Gurgáon, interspersed, and on the north by that tahsil. This pargana is compact and an irregular square in shape, being 11 miles in length from north to south and 73 miles in width, with an area of nearly 85 squares. It contains the town of Bawal and 74 villages. (ii) The outlying village of Mukandpur Bassi lies just off the north-east corner of the Bawal pargana and 2 miles from it. It is almost surrounded by the area of tahsil Rewari, but on the south-east it adjoins the tahsíl of Kot Qásim in Jaipur. (iii) The pargana of Kánti-Kanina lies o miles west of the Báwal pargana and 13 miles from the town of Bawal. It is bounded on the north by the Dádri pargana of Jind and the Nahar pargana of Dujána, on the east by the Rewári tahsil and the Bahror tahsil of Alwar, on the south by the latter tahsil, and on the west by the Narnaul pargana (or Mohindargarh nizamat) of the Patiala State. It has a length of 203 miles from north to south and a width of 9½ miles, being an irregular parallelogram in shape, 197 square miles in area.

Rivers and streams.

No large or considerable river runs in the Nábha State or touches its borders, but there are a few seasonal torrents which require mention. The Sirhind Nála or Choá, which passes near Sirhind, enters the Amloh nizámat at Mandhaur flowing due west. Near Fatehpur it turns, and flowing almost due south-west by south passes Bhadson. Thence flowing south-west it passes the capital, Nábha, itself some 3 miles to the northwest, and, running past Mansurpur in Patiala territory, finally leaves the Nabha State territory at Jalan. Its total course in this State is about 30 miles. The Choá when in flood overflows the lands on its banks, and causes injury to the crops in the kharif, but their enhanced fertility in the rabi compensates for any injury in the kharif. Two bridges—one at Bhádson, the other at Dhingih-have been built across the Choá by the State. In the Bawal nizamat there are two seasonal streams, the Sawi and the Kasawati. The former rises in the Jaipur hills, and flowing through the Mandawar tahsil of Alwar enters the Bawal pargana from the west at Paotí at its south-west corner, passing by the lands of Paotí, Píránpura and Panwar. Then it leaves the pargana, but again touches it at Bir Jhabwa, after which it passes through Jaipur and Alwar territory to Garhí Harsarú. Its total length in this State does not exceed four miles. The Kasawati torrent enters the Kanti pargana from Narnaul on the west near Bahauri and flows north-east by east past Garhi; thence it turns north, and leaving this pargana for a short distance re-enters the State at Rata. Flowing past Gomla it leaves the State at Mori and Mánpura after a total course of 61 miles in its territory. It is not used for irrigation, but does no damage in the Kanti pargana.

Hills.

The nizámats of Phúl and Amloh consist of level plains, which in the case of the former are interspersed with the shifting sandhills common in the Jangal tract. In the Kanti-Kanina pargana of Bawal and mainly in the extreme south-east of the Kántí thána are a few insignificant hills known as Kántí, Rámpur, Bahálí, etc., after the names of the villages in which they lie. They are barren and unculturable, but supply building-stone, and cover an area of some 787 acres. Two other hills of similar character, Badhrána and Jaisinghpur Khera, lie in Báwal pargana and one, Sailang, in Kanina. These too bear the names of the villages in which they lie.

CLIMATE.

Climate

The scattered nature of the State territory makes it impossible to describe its climate accurately in general terms, and it will be better to note briefly the salient climatic features of each nisúmat.

¹ The Sawi was formerly called the Sahabi, a name said to be derived from the Arabic sakáb, 'cloud.'

[PART A.

The Phúl nizámat possesses the dry, healthy climate of the Jangal CHAP. I, P. tract as a whole, the pargana of Lohat Badi being more like the Amloh nizamat in character. Owing to the sandy nature of the soil, the absence of ponds and the depth of the water below the surface, malaria is not CLIMATE. prevalent. The water also is purer than it is in the Pawadh, and the Jangal has or had the reputation of being healthy for man and beast. Climate. The introduction of canal irrigation in this nisamat has, it is asserted, had a detrimental effect on the health of the people, but it continues to be more salubrious than that of Amloh, because, though there is no outlet for the rainfall, the deep sandy soil absorbs the water. Bubonic plague was imported into this tract in November 1901 from the villages of Ráikot thang in the Ludhiana District, but it was observed that the mortality was not so great as it was elsewhere. The diseases of the tract are those of hot, arid countries, viz., fever induced by hot winds and diseases of the eye, while cholera and small-pox occur occasionally. Amloh nizámat, lying in the Pawadh, is the least salubrious tract in the State. It has a damper climate than the Jangal and contains more trees, while its soil is a rich loam, generally free from sand. The water-level is near the surface, and the water is in consequence bad. These natural conditions have been, it is said, intensified by the introduction of canal irrigation. The chief diseases of the nizamat are fever, dysentery, pneumonia and measles, while cholera and small-pox are occasionally epidemic. Plague first appeared in the State in this nizamat in 1901, and the mortality was high. To this general description the town of Nábha is in great measure an exception, owing to its system of sanitation and the medical facilities afforded in the capital. The Bawal nizamat generally has a dry hot climate, and the tract is singularly destitute of trees, streams and tanks. It is in consequence free from malaria, and epidemics are infrequent, the chief diseases which occur being those common to hot and dry tracts. No data as regards temperature are available.

The monsoon sets in throughout the State towards the end of Jeth or Rainfall. early in Har, continuing till the end of Bhadon or the beginning of Asauj. The winter rains, called the mahout in the Bawal nizamet, fall between the end of Maghar and the end of Magh, Poh being usually the month of most rain. The Amloh nizamat has the heaviest rainfall in normal years, but in the past 4 or 5 years it has not received much more than Bawal nizámat; the nisámat of Phúl has ordinarily a much smaller rainfall than Amloh, Bawal being the worst off of the three nizamats in this respect.

Section B.—History.

The history of the origins of the Nábha State is that of the Phúlkían houses already given. Its existence as a separate and sovereign State A. D. 1763. may be said to date from the fall of Sirhind in 1763. Prior to that year its chiefs had been merely rural notables, whose influence was overshadowed by that of the cadet branch which was rising to regal power under Alá Singh, the founder of the Patiála State. Taloka, the eldest son of Phúl. had died after an uneventful life in 1687, leaving two sons. Of these the eldest, Gurditta, founded Dhanaula and Sangrur, now the capital of Jind, and the second son Sukhchen became the ancestor of the Jind family. Gurditta's grandson Hamír Singh founded the town of Nábha in 1755, and in A. D. 1755. 1759 he obtained possession of Bhádson. After the fall of Sirhind in 1763 Amloh fell to his share, and in 1776 he conquered Rori from Rahimdád Khán, governor of Hánsi. Hamír Singhl was also the first Rája of Nábha to coin

Griffin, page 382, but of, the date (1911 Sambat) in note on page 288.

Descriptive.

history.

A. D. 1783.

A. D. 1801.

CHAP. I, B. money in his own name. On the other hand, he lost territory in his dispute with Rája Gajpat Singh of Jínd, who in 1774 conquered Sangrúr. On his death in 1783 his son Jaswant Singh succeeded him under the guardianship of Rání Desú, his step-mother, who held her own by the assistance of Sahib Singh Bhangí of Gujrát till her death in 1790. After this the Phúlkíán chiefs combined to oppose George Thomas, but the Rája of Nábha was only a lukewarm member of the confederacy, and at the battle of Narnaund in 1798 his troops were hardly engaged, and in 1801 it does not appear that the Raja joined with the principal cis-Sutlei chiefs in their embassy to General Perron at Delhi, but Nábha was included in the conditions finally agreed upon, and consented to pay Rs. 9,510 per annum as tribute to the Mahrattas on the defeat of Thomas.

A. D. 1809.

A. D. 1857.

A. D. 1863.

A. D. 1871.

Jaswant Singh sided with the British when Holkar, the Mahratta chief, was being driven northwards to Lahore, and aided them with a detachment of sowars. Lord Lake, in return for this, assured him that his possessions would not be curtailed and no demand for tribute would be made on him so long as his disposition towards the British remained unchanged. He was formally taken under the protection of the British in May 1800 with the other cis-Sutlej chiefs. He furnished supplies for Ochterlony's Gurkha Campaign in 1815 and also helped in the Bikaner affair of 1818, and always proved a faithful ally when his assistance was required. At the time of the Kábul Campaign of 1838 he offered the services of his troops to the Governor-General and advanced 6 lakhs of rupees towards the expenses of the expedition. He died in 1840 and was succeeded by his son Devindar, who, however, failed to carry on his father's loyal and friendly policy. In consequence of his conduct during the first Sikh War, nearly one-fourth of his territory was confiscated, he himself was removed from his State, and his son, Bharpur Singh, a boy of seven years of age, placed on the "gaddi." Bharpur Singh attained his majority very shortly after the outbreak of the Mutiny. At that critical time he acted with exemplary loyalty to the British. He was placed in charge of the important station of Ludhiána and of the neighbouring Sutlei ferries at the commencement of the outbreak. A Nábha detachment. of 300 men took the place of the Nasirí Battalion which had been detailed to escort a siege train from Phillaur to Delhi, but had refused to march, while it was at the head of a detachment of 150 Nábha troops that the British Deputy Commissioner opposed the Jullundur mutineers at Phillaur and prevented their crossing the river. The Rája despatched to Delhi a contingent of about 300 men which did good service throughout the siege. while he himself enlisted new troops from amongst his own subjects, furnished supplies and transport, arrested mutineers, and performed many other services with the utmost loyalty and good-will. Further he advanced to Government a loan of 2½ lakhs of rupees. After the mutiny his services were rewarded by the grant of the divisions of Báwal and Kántí, and he was subsequently allowed to purchase a portion of the Kánaud sub-division of Jhajjar in liquidation of sums advanced by him to Government. He was also formally granted the power of life and death over his subjects as well as the right of adoption and the promise of non-interference by the British in the internal affairs of his State. He was an enlightened prince. who devoted all his energies to the well-being of his people, and a career of the highest promise was cut short by his early death in 1863. He left no son and the chiefship fell to his brother Bhagwan Singh. When the latter died in 1871, he left no near relative who could claim the

chiefship and it became necessary to elect a successor under the terms of CHAP. I. C. the sanad granted to the Phúlkián States in 1860, which provided that, in the event of failure of male issue, an heir should be selected from Descriptive. amongst the members of the Phulkian family by the two remaining chiefs HISTORY. and a representative of the British Government acting jointly. The choice fell upon Sardár Híra Singh, head of the Badrúkhán house and a cousin of the Raja of Ind (see pedigree table on page 214), and the appointment was confirmed and recognised by the Viceroy and the Secretary of State for India.

* Rája Híra Singh, the present ruler of Nábha, was installed on the 10th of August 1871. Since that time he has governed his State with great energy and ability, while he has given repeated proofs of his unswerving loyalty and friendship to the sovereign power. In 1872, A. D. 1872. when trouble was raised by the Kúkas, he at once despatched a force to quell the disturbance at the request of the British Deputy Commissioner, and the Governor-General expressed his entire satisfaction with the conduct of the Nábha troops. He likewise sent a force of 2 guns, 200 cavalry and 500 infantry for service on the frontier during the Afghán War of 1879-1880, which did excellent work in the Kurram valley throughout the first phase of the campaign. In recognition of this His Highness was created a G. C. S. I. The Raja also offered the services of his troops on the following occasions: - Nalta expedition, May 1878; Egyptian War, 1882; Manipur, 1891; Waziristán, 1894; Chitrál Relief Forces, 1895; China, 1900; and the South African War. Government on each occasion expressed its warm thanks and appreciation of the loyalty of the offer. When horses were urgently wanted in South Africa for the mounted infantry forces operating against the Boers, His Highness despatched 50 of his troop horses, fully equipped, for use in the field. The war service of the Nábha Imperial Service Troops will be described in Chapter III.

On the first of January 1903 on the occasion of the Delhi Coronation A. D. 1903. Darbár, His Highness was created a G. C. I. E. and he was also appointed Honorary Colonel of the 14th Sikhs. His heir is his son Tikka Ripudaman Singh, who was born in 1883.

Section C.—Population.

The following table shows the effect of migration on the population Migration. of the Nábha State according to the census of 1901:—

	•			Persons.	Males.	Females.
Immig	rants.			,		
(i) Punjab and North-West I (ii) From the rest of India (iii) From the rest of Asia	Frontier Pro	ovince 	 	71,90 0 10,484 26	24,7 70 3,20 7 24	47,130 7,27 7
	Total immi	grants	[82,410	28,001	54,409
Emig	rants.			[
(*) To within the Punjab and vince.	l North-W	est Frontier	Pro-	70,711	20,899	49,892
(ii) To the rest of India	•••	***		4,489	1,95б	2,8 33
T	otal emigra	nts	}	75,280	22,555	52,725
Excess of immigrants over emi	grants	. •••		7,130	5,446	1,684

CHAP. I, C. Descriptive. v

The bulk of the immigration is from the Districts, States and Provinces in India noted below:—

POPULATION.

Immigration.

		District,	State, or l	Province.	•.	•	Popula- tion.	Number of males in 1,000 immigrants.
								
Ludhiána	***	***		•••	404	***	9,794	357
Ferozepore	•••	***		•••	4**	-4.	6,460	441
Patiála	***		***	***	•••	•••	34.770	303
Hissár	•••	***	***	•••	•••		1,794	449
Rohtak	•••	•••	***	•••	•••	***	775	339
Dujána		***	-44	***	48+		557	280
Gurgáon	***	494		***	•••	***	4,163	245
Karnál	840	•••	***	4+4	•••	•••	702	349
Amb á la	***		***	•••	***	•••	2,246	281
Hoshiárpur		***		***	***	•••	546	736
Jullundur	•••	***	•••	***	4 44	•••	53 I	534
Máler Kotl	2	***	•••	***			2,584	332
Faridkot	***	***	95*	***	***		1,639	379
Hind	***	***	***	***	***		3,205	287
Rájpútána	***	•••	***	•••	•••		9,257	260
United Prov	rinces of	f Agra and	Oudh	***	•••	***	1,149	655

Emigration.

The emigration is mainly to the Districts, States and Provinces noted below:—

	•	District,	State, or l	Province.			Males.	Females.
Hissár	•••	***	**************************************		•••••••••••••••••••••••••••••••••••••••		931	1,106
Rohtak	•••	•••,	***	•••	***	•••	511	1,920
Dujána	•••	•••	***	***	***		112	575
Gurgáon	***	•••	444	-10	***	***	1,365	4,915
Karnál	•••	***	***	•••	•••	•••	395	549
Ambála	•••	430	***	369	•••	•••	463	1,020
Ludhiána	•••	***	•••	•••	***		2,557	8,215
Måler Kotla	<i></i>	-10	***	***	•••		404	1,664
Ferozepore	***	***	160	440	•••		4,169	6,505
Faridkot	•••	***	400	440	•••		1,108	1,976
Patidla	***	***	400	***	***		б,013	17,067
Yind	***	•••	•	**	414		769	2,472
Chenáb Col	ony	•••	440	001	***	•••	511	374
United Prov	vinces c	f Agra and	Oudh	***	***		319	131
Rájpútána		***	•••	***	***		1,154	2,662

Tribes and Castes.

PART A.

•		Alast made	The State thus gains 7,130 souls CHAP. I. C.
		Nett gain from + or loss	by migration, and its nett inter- Descriptive.
		to -	changes of population with the
Rohtak •••	***	– 1,656	Migration.
Gurgáon · · ·	100	-2,117	District Control 1 Description
Ambála	•••	+ 763	Districts, States and Provinces in
Hoshiárpur	***	+ 377	
Máler Kotla	•••	+ 516	India which mainly affect its popu-
Ferozepore		-4,214	india which mainly allost its popul
Patiála		+11,690	
Chenáb Colony	***	-885	lation are noted in the margin.
Rájpútána		+ 5,436	. 8
United Provinces o			

Comparison with the figures of 1891 shows that Nábha gained by intra-provincial migration alone 1,109 souls in 1901 and lost 7,913 in 1891.

Through intra-imperial migration, i. e., migration in India both within the Punjab and to or from other provinces in India, the State gained 7,104 souls.

TRIBES AND CASTES.

The following is an account of the Jat tribes of the State:-

lats. Bairwals.

The Bairwal claim to be descendants of Birkhman, a Chauhan Rajput, whose son married a Jat girl as his second wife and so lost status. The name is eponymous, and they are found in Báwal nizámat.

The Chhelars, whose principal settlement is Chhelar in Nárnaul Chhelar tahsil, sank to Jat status by contracting marriages with Jat women. They revere Bhagwan Das, a Hindu saint of Tikla, a village in this State, and shave their children at his shrine. They avoid tobacco.

The Dhatáns, found in Báwal, derive their origin from Rája Dhal, a Dhatans. Tunwar ruler of the Lunar dynasty of Hastínápur, who lost caste by marrying a foreign wife.

Rái Khanda, the ancestor of the Dolats, is said to have held a jágír near Dolats. Delhi. His brothers Ragbhír and Jagdhír were killed in Nádir Sháh's invasion, but he escaped and fled to Siúna Gujariwála, a village now in ruins, close to Sunám, then the capital of a petty State. He sank to Jat status by marrying his brother's widows. The origin of the name Dolat is thus accounted for. Their ancestor's children did not live, so his wife made a vow at Naina Deví to visit the shrine twice for the tonsure ceremony of her son, if she had one. Her son was accordingly called Dolat (from lat, hair). Dolat Jats are found in Diálgarh, Ráigarh and Santokhpura in Nábha, in Langowál of Patiála, and in Dolatánwála of Ferozepore. Those of Nábha and Patiála intermarry.

The Gorias derive their name from Goran Singh, a Rájpút who settled Gorias. at Alowal in Patiala and thus became a Jat.

The Katárias are found in Báwal, and derive their name from katár, a Katárias. dagger.

CHAP. I. C.

Descriptive.
Population.

Tribes and Castes: Kháras. The Kháras claim Chhatria descent and say their ancestor held an office at the Delhi Court, but his son Khára became a robber and went to Khandúr, where he married a woman of another tribe and so became a Jat. The Kháras believe in a sidh whose shrine is at Khandúr, and there they offer panjerí, etc. They do not use milk or curd until it has been offered at the shrine. Of the 5th of the second half of Baisákh, Maghar and Bhádon special offerings are made there. The sidh was a Khára who used to fall asleep while grazing his cattle. One day his head was cut off by robbers, but he pursued them for some yards, and the spot where he fell is now his shrine, and though the Kháras have lest Khandúr the sidh is still wershipped.

Kharoras.

Uppal, the ancestor of the Kharoras, lived in Báragáon of Patiála, a Muhammadan village, which he ruled. When he went to pay in the revenue at the treasury he got himself recorded as its owner, and in their resentment the people murdered him. His wife gave birth to a son, on her way to her father's house, on a hard piece of ground (kharora) whence the name Kharauda or Kharora.

Koks.

The Koks derive their name from their first home. They came from Kokás in Mandáwar tahsíl of Alwar and are found in Báwal.

Laurs.

The Laur trace their origin to Lalhora, a place of uncertain locality. They are found in Báwal.

Máns.

The Mán claim to be descendants of Rája Bine Pál, who came from Jaisalmir. The Varaha or Varya claim the same descent. The Máns sank to Jat status by adopting karewa. Panní Pál had four sons—Parwga, Sándar, Maur, and Khamala: Paraga's descendants founded Ghorela, Balho, Burj, Agwár, Mánán in the Dhanaula iláqa and Burj Mansáyán in this State: Maur's descendants founded Maurán.

Nehrás.

The Nehrás are found in Báwal. They claim to be an offshoot of the Chhatriás, who left Gadgajní when it was the scene of conflict. They worship the devi and Bandeo, whose shrine is at Ráipur about a mile from Báwal. Bandeo was the son of a Brahman, and one day a merchant passed him carrying bags of sugar. Bandeo asked the merchant what they contained and he said 'salt,' so when he opened them he found only salt, but on his supplicating Bandeo it became sugar again. Cotton stalks are not burnt at his shrine and people perform the first tonsure at it. The Nehrás do not smoke.

Phulsawáls.

The Phulsawáls derive their descent from Bechal, a famous warrior, whose four sons were sent in turn to defend the gate (phulsa) of a fort, whence the name Phulsawál. They ordinarily worship the goddess Bhairon, and perform the first tonsure of their children at Durga's shrine in the Dahmi iláqa of Alwar.

Rahals.

The Rahals also claim Rájpút descent, becoming Jats by adopting widow remarriage. Their ancestor was born on the way (ráh) when his mother was taking her husband's food to the field. They wear a janeo at marriage, but remove it afterwards, and reverence a sati's shrine at Hallotalí in Amloh nizámat.

Swanches.

The Swanch claims descent from Hari Singh, a Chauhan Rajput, who lost status by marrying a wife of another tribe. They are found in Bawal.

Sohals.

The Sohals derive their name from Sohal Singh, their eponym.

Ráthis.

Originally Rájpúts, the Ráthís in some way lost status and became Jats. They revere Bandeo,

PART A.

The Tokas are of unknown origin. Bhagwan Das, the saint, was a CHAP. I, C. Tokas and his descendants are called Swami, but marry among Jats.

Descriptive.

Other Jat tribes are the Bhullars, Dhaliwals, Dhillons, Phogats and Population. Sethas.

Tribes and

The Mínas are found in Báwal. They claim descent from Sángwar Tawárí, a Brahman and grandson of Mír Rája Ad. As elsewhere they are habitual thieves, but if a Míná is made chaukidár of a village no other Mínás. Mílá will rob it. Hence rise two occupational groups—one of village watchmen, the other of cultivators; and the former will only take daughters from the latter, though they may smoke together. Both have septs named after the place of origin, and in Bawal the got found is called Papri from Paproda in Jaipur. They perform the first tonsure at Rái Sur in that State. At a betrothal contract, a barber, a Brahman and a Ránaks (Hindu Mírásí) are sent to the house of the boy's father. The Ránaks marks a tilak on his forehead, getting Rs. 16 as his fee, the Brahman and the Náí receiving Rs. 4 with a curtain and Rs. 3 respectively. Lagan is sent shortly after. An auspicious day is fixed by a Brahman and other ceremonies performed. Like all professional thieves the Minas are devotees of Deví. On all occasions, and even when starting on a raid, they offer her sweetmeats. On the birth of a son they distribute food in the name of Puna, a sati of their family, whose shrine is at Mehrat in Jaipur, and the women sing songs. They do not use the first milk of a milch animal until some of it has been given to the parchit and offered to the goddess. They do not wear kanch bangles as this was forbidden by the sati. They eat meat and drink liquor, worship the pipal and Sitla. They wear no janeo.

Castes: Tokas. Other Jat Tribes.

In Nabha there lives a Muhammadan Jhinwar, the chief votary of Jhinwars. Kalú Bhagat and head (chaudhrí) of all the Jhínwars, both Hindu and Muhammadan, in the State. The occupations of the Jhinwars are very various. Some have now taken to selling jhatka goat's flesh, but the Hindu Sultani Jhinwars avoid eating meat so killed. The Nabha Jhinwars claim to be of the Narania group, which does not eat, smoke or intermarry with the Buria group.

The Heris found in Bawal are said to be of equal rank with Chubras, Heris. and though they do not remove filth, they eat dead animals. They do not take water from the Chúhrá, Dhának, Náik, and other menial tribes, or vice versa. They live by hunting and weaving, winnowing baskets and morhas. The Heris are divided into an unknown number of gots, of which the following 21 are found in this State:-

Charan. Gháman. Mewal. Dehahinwál. Salingia. Bhata. Chhandália. Sagaria. Sendhí. Panwál. Hajipuria. Sársut. Samelwál. Junbal. Dharoria. Chaharwá Rathor. Dekhta. Gotála. Chaharwál. Hajipuria. Gogal.

They worship the goddess Masani and avoid 4 gots in marriage. Re-marriage of widows is practised, and all their eeremonies resemble those of the Dhanaks. Naiks are a branch of the Heris and have the same POPULATION.

CHAP. I, C. gots, but each abstains from drinking water given by the other, and they do not intermarry. They also live by making winnowing baskets, etc., and resemble the Heris in all respects.

Tribes and Castes: Khatiks.

Khatik is a term applied to those who dye goat's skins. The Khatiks are Hindus and are regarded as higher than the Chamárs because they do not eat dead animals, though they use meat and liquor. They say that when the occupations were assigned, Brahma ordered them to live by three things, a goat's skin, the bark of trees and lac, so they graze cattle and dye hides with bark and lac. Chamárs and Chúhrás drink water given by them, while Hindus and Muhammadans do not. Though a menial tribe, their priests are Gaur Brahmans, who officiate in the phera and kiria ceremonies. They are found in Bawal and claim descent from the Chhatris. Their gots are named after the places whence they emigrated, and the Khatiks of Bawal are called Bagris because they came from Bagar. Those of the Bairiwal, Raswal and Khichi gots are numerous and avoid only one got in marriage. They also practise widow marriage. They worship Bhairon and Sedh Masání. Their women do not wear a nose ring. They perform the first tonsure ceremony of their children at Hajipur in Alwar, where there is a shrine of the goddess. On marriage they also take the bride and bridegroom to worship at the shrine. Their gurús are Nának-panthí Sikhs, and they are subordinate to the Dera at Amritsar, but in spite of this they do not act on the principles of Sikhism. The Khatiks of Phul and Amloh are Muhammadans, but on conversion they did not relinquish their occupation, and so they are called Khatiks. Men of other tribes joined them owing to their occupation, and hence there are two classes of Muhammadan Khatiks in these nizamats, vis., the Rajput Khatiks and the Ghori Pathán Khatiks. These two classes marry among themselves.

The Chauba Brahmans.

The Chauba Brahmans, who are confined to the Bawal nisamat, are of the Mitha branch of the Chaubas. They have the same gotrás as the other Brahmans and are divided into 29 sásans, viz.—

ı,	Rajaur.	(II.	Ratha.		Sahana.
2.	Pandí.	12.	Santar.	22.	Rasaniu.
3.	Sunghan.	13,	Birkhman.	23.	Kaskiia.
	Gadur.		Panware.	24.	Ganar.
5.	Saunsatia.	15.	Misser.	25.	Vias.
Ğ.	Saunsatia. Sunian.	16.	Kanjre.		Jaintiia.
		17.	Bharamde.		Mathriia.
8.	Koina. Sarohne.	18.	Phakre.		Jain Satie.
9.	Aime.	19.	Mithia.	29.	Pachure.
10.	Agnaia.		Nasware.	J	

They only avoid their own sásan in marriage. The Mithas are generally parchits of the Mahajans, Ahirs and Jats, but they also take service. There is also a sásan (Mandolia) of the Dube Gaur Brahmans in Báwal.

The Mahratta Brahmans,

Mahratta Brahmans, a relic of the Mahratta supremacy, are still found in the Bawal nizamat. The Gaurs were, it is said, constrained by the Mahratta conquerors to consent to intermarry with them. These Mahratta Brahmans first settled here in the Mahratta service and now regard parchitái as degrading. There are also a few in Charkhí and Dádrí in Jínd territory and in the town of Rewari, but they are mainly found in Gwalior. They use the Hindi and Persian characters, but do not learn Sanskrit or teach it to their children lest they should become parchits.

The Chaur Erahmans.

The Chaurásí Brahmans of Báwal nizámat call themselves Gaurs, but though they are allowed to drink or smoke from a Gaur's hands, no Gaur will take water or a hugga from them. Their origin is thus described. When Raja Jamnajai summoned the Gaur Brahmans CHAP. 1, C. from Bengal, an erudite Rishi, Katayan by name, accompanied them and was chosen, as the most learned of the company, to take the Descriptive. rôle of Brahma on the occasion of a yaga or sacrifice. To sustain this Population. part the Rishi had to wear a mask of four faces, whence his descendants Tribes and are called Chaurasi, or the four-faced (from the Sanskrit risa, a face). Costes: They subsequently dissented from the Gaurs on the question of dakhshina The Chaurisi (money given as alms), but it is not known why they are inferior to Brahmans. them, though their numerical inferiority may account for it.

Another group of Brahmans in Bawal is the Hariana, with whom the The Hariana Gaurs also decline to drink or smoke. They are cultivators, a fact Brahmans. which may explain their inferiority. They are mainly found in Jaipur, Alwar and Bhartpur.

There are a few Pushkarnas in the town of Báwal, belonging to the The Pushkare Sahwaria sasan. They engage in no occupation save priestly service in nas. the temples of Puskharjí and assert that they had been specially created by Brahma to worship in his temples, and hence they are so named; they do not associate with the Gaurs in any way.

The Rájpúts are divided into three races (bans) Súraj-bansí (solar), The Rájpúts. Chandar-bansí (lunar) and Agní-kul or Barágh-bansí. Each bans is again divided into khangs, each khang into nakhs, and each nakh, it is said, into gots. The Agni-kul have four branches, (i) the Solankhi, or '16-handed'; (ii) the Sankhla blowing sankh or shell; (iii) the Pramara or Punwar (whose ancestor had no arms); and (iv) the Chauhan, the 'four-handed,' also called the Chatr-bhuj. The eponym of the latter had two sons,—Sikand, whose descendants are found in Báwal, and Bhál, whose descendants inhabit the Bágar. Sikand had 12 sons, each of whom founded a separate nakh, thus:-

- (1) Alan Deo-jí, eponym of the Chauhán Rájpúts in Báwal, founded the Alanot nakh.
- (2) Hardal-jí founded the Háda nakh.
- (3) Deo-ji founded the Dewara nakh.
- (4) Suraj Mal founded the Adsongra nakh.
- Bála-jí founded the Balia nakh.

The (6) Khenchi, (7) Narman, (8) Bhag, (9) Bargala, (10) Dasotra, (11) Basotra and (12) Kahil nakhs are named after his other sons. The Chauhans form an exogamous group. Those of Bawal nizamat are Alanot by makh and Bach by got, Bachash having been their ancestor. Like Sihand's descendants they worship Asawari Devi, whose temple is at Samber in Jaipur. Bhál's descendants worship Jibbí Deví of Khandaila. The descendants of Sikand worship Bhirgwa Godáwarí Nadí, wear a three-stringed janeo, and specially follow the Sham Veda. Every khanp of these Rajputs has a tree as its dhári, i.e., its members do not cut or use it. Thus the Rájpúts of Báwal nizámat do not cut the ása pála tree. Prior to the period of Rájpút supremacy Báwal, including the modern tahsíls of Rewari and Kot Qásim with a part of Jaipur, was ruled by Bhagra, a Jat, whence it is still called Bhigota. The Rájpúts of this tract are followers of a Muhammadan saint Descriptive. POPULATION. Tribes and Castes:

The Rajputs.

CHAP. I, C. whose shrine is at Nangal Tejú in Báwal. They avoid the use of liquor and use hald! flesh, but preserve the belief in satis. A man may not visit his father-in-law's house unless invited and given a present of ornaments. The muklawa is considered unnecessary when the parties are young. Of the various branches of the lunar race the Badgujar, Khachhwaha and Shaikhawat khanps have a common descent. The former claim descent from Lahú, son of Rám and Síta and the Kachhwáha's ancestor was created by Bálmík out of kush grass. Kalájí, a Kachhwáha, had a son by the favour of Shaikh Burhán-ud-dín, the Muhammadan saint, and so his descendants are called Shaikhawats. They have 36 nakhs, including the Ratnáwat (descendants of Boairon-jí), Dunáwat, Chandáwat and Khachhrolia, of which the first is found in this State, though only in small numbers. Ratnawat women do not use the spinning wheel or grind corn, and the men would rather starve than eat flour ground by their women. Those who do so are excommunicated. All the Shaikhawats are followers of Shaikh Burhán-ud-dín, whose shrine is at Jaipur. They bind a skin round a child's waist and only use halal flesh according to the Shaikh's behests. Kachhwahas and Shaikhawats do not intermarry, being the descendants of one ancestor. The Badgujars now marry with the Kachhwahas, but not so the Shaikhawats. This used not to be the case, but since they migrated to Rájpútána it has been the custom. A Kachhwáha chief set the example by marrying a Badgújar girl whom he met when hunting a tiger. Lunar branches found in this State are the Jádú and Tunwár Rájpúts. The former are descended from Jáddú, one of the five sons of Rája Jajátí, 5th in descent from the moon. They have a number of nakhs, of which the Muktawat (so called because Sri Krishan, their ancestor, wore a mukat or crown) is found in this State. They are disciples of Atrí, from whom their got is derived, and avoid marriage with the Bhattis, who are a branch of their tribe. Taris, the ancestor of the Tunwars, was the second son of Raja Jajátí; they are again divided into nakhs and gots, though Jáddú and Tunwár descend from a common ancestor, yet they intermarry with one another, but Tunwar and Jatos do not intermarry. Once a Tunwar Raja had a son who was born with long hair and the pandits warned him that the boy endangered his life, so he was abandoned in the desert. A Lata Brahman, however, declared that the birth was auspicious to the Rája, so he had the child traced. He was found sheltered by a hawk's (chil) wings; one of the followers of the Rája threw an arrow at the bird, it flew away, and at the place where it alighted a temple was erected to the bird as the goddess Chila. The boy was named Játú or 'longhaired,' and his descendants avoid killing a chil and worship the goddess. Their special parchits are Brahmans of the Lata got. Rájpúts pride themselves in the title of Thákur. Those born of slave girls are said to be of the Suretwal got and are also called Daroghas. Unlike other Hindus, Rájpút women often wear blue cloths, but they do not wear kanch or silver bracelets, only ivory ones. The women avoid flesh and liquor, but not so the men. They will take water from the skin of a Muhammadan saqqá or water-carrier. Marriage is consummated without waiting for the muklawa and sometimes the pair meet in the house of the girl's parents. The bride is not sent back to her home three or four days after the wedding, and she is not allowed to visit her parents until the bhora ceremony has been performed, which takes place some time after the wedding. But a wife goes to her parents' house for her first confinement. Early marriage is no longer practised.

CHAPTER II.-ECONOMIC.

--->-----Section A.-Agriculture.

THE general conditions under which agriculture is carried on in the Phúl- CHAP. II, A. kián States have been described in the Patiála and Jind Gazetteers, and need Economic. not be recapitulated here. The three States are so closely connected geographically and racially that what has been said of the Sangrar tahsil of Jind Agriculture. holds good of the Amloh and Phúl nizamats of Nábha, while the Bawal General nisámat of Nábha which lies on the confines of Rájpútána shares all the cha-agricultural racteristics of the Dádrí tahsíl of Jind and the Nárnaul nisámai of Patiála.

As to soils little more need be said. Dakar, rausli and bhud are the Soils. prevailing soils. In Amloh nisúmat stagnant water is found lying on kallar, a hard soil impregnated with soil which grows little or nothing when it is dry, but produces a good crop of rice where the water lies. In nizamat Amloh and Phol cultivated land is called bhendar, waste being called banna or maira, well-land senjú and bárání márú.

Little attention is paid to rotation of crops. Certain sequences how- Rotation of ever are observed—sugarcane and cotton always succeed one another. 2 crops. Wheat is sown either in land which has lain fallow for six months or in land which has just borne a maize crop. The idea is that the manure which is indispensable to a good crop of maize has not been exhausted and will help to raise a wheat crop. In the Jangal gram is sown after maize and vice versa.

Manure is indispensable to several of the most valuable crops. Sugar- Manure. cane needs all the manure it can get, as much as five bullock carts, or about 100 maunds a bigha, being given. For cotton the ground is manured before sowing and the seeds themselves are wrapped in cow-dung. Maize is always sown on manured land. Wheat is manured as soon as it appears in the blade. Rapeseed is often sown in manured land, but manure is not indispensable to it. Tobacco is said to need as much manure as maize. Vegetables generally get both water and manure.

The proportion of the population engaged in or dependent upon agri- Population enculture is shown in Table 17 of Part B. In point of fact the State is gaged in agriculentirely agricultural. Well-to-do farmers have their own permanent farm servants, and need no assistance from outside. Poorer men take partners or employ field labourers at harvest-time. Partnerships are common in Phúl, rare in Amloh, and unknown in Bawal. In Phul the generality of cultivators are unable to cope with the work unaided. In Amloh, a country of wells, men have shares in a well and cultivate their own holdings when their turn for the water comes. The same system obtains, though to a smaller extent, in Báwal.8

There is no particular class of field labourers in this State, but general Field labourers. labourers are employed for cutting the harvest by the zamindárs. The wages of labour are given in Table 25 of Part B.

Sugarcane and cotton are the most important crops on irrigated land, Principal though the actual area under wheat is three times that of cane and cotton staples. combined. The canal lands of Phúl are largely sown with cane and maize in the kharif and wheat in the rabi. Amloh, though it has little canal irrigation, has many more wells than Phul and grows equally good crops. The best cane, however, is grown in Phúl. Báwal which has little irrigation grows mainly kharif crops and rabi crops needing little water such as gram and sarson, but if the winter rains are favourable, a fair wheat crop is raised

¹See above, pages 93 and 263.

This is in contrast to the custom in Patiala, where cane and cotton are never allowed to succeed one another (see above, page 98).

For agricultural partnerships see Patiala Gazetteer, page 99.

CHAP. II, A. in Báwal. The best wheat is grown in Phúl. On unirrigated land in all three tahsils jowar, mung, moth, gram, cotton, gowara, etc., are largely grown.

Economic. AGRICULTURE. Principal staples. Sugarcane.

Various sorts of cane are grown in the State. The best is called chan: it is red in colour and grows to a greater height than the other varieties, and the knots are further apart. The juice is sweeter and the cane gives a larger yield. Dohlú is a yellow cane with close knots, yielding less juice than chan, but more than the third variety, ghorra, which is hard, full of knots and generally inferior. Cane covers 2 per cent. of the cultivated area.

Cotton.

Cotton, which covers the same area, is generally sown on well-lands. and especially on niáichálú, as it needs manure as well as water. Cetton is generally uniform in kind and quality, but in some parts of nizamat Phul málágiri cotton is sown.

Maize.

Maize accounts for 7 per cent of the cultivation. It is not grown in Báwal tahsíl as it needs plenty of water. Two kinds of maize are sown here,—the white and the yellow. The yellow produces a sweeter grain. The best maize is grown in Phúl.

Wheat,

Wheat is grown on 15 per cent. of the cultivated area. In Bawal, where it is called gehun, it is sparingly sown, as the rainfall there is scanty and uncertain. The Phúl nizámat has rain enough to grow wheat on bárání soil, but in Amloh it is generally grown on well-land. Very little wheat is eaten by the samindars themselves as it fetches a good price. Red wheat is the only kind known in Báwal, but better varieties are sometimes tried in Phúl and Amloh.

Barley.

Barley takes the place of wheat in Báwal, where the few wells there are devoted to its cultivation: 8 per cent. of the total area cultivated is under barley.

Sarson.

Sarson is grown on 2 per cent. of the cultivated area—a large percentage for this crop. It is grown entirely for sale either in the form of oil or seed. It does best on virgin soil, and hence it is always the first crop to be sown on newly cultivated land.

Jonat.

Towar is grown throughout the State, and comprises nearly to per cent. of the cultivation. It is never grown on khud lands. Jowar is largely grown as fodder (charri), but land, which used to yield good jowar crops, is said to have become less productive since canal irrigation was introduced, canal water apparently lessening the fertility of the soil.

Bájrá.

Bájrá is the staple crop of the dry lands of Báwal, and is grown on 20 per cent. of the cultivated area of the State. It is grown in Phul, but hardly at all in Amloh, where the land is too fertile to be wasted on bájrá. In Bawal it forms the principal food of the people, and to a less extent it is eaten in Phúl. Bájrá is sometimes sown mixed with mung and moth.

Gram.

Gram (chola) does well on sandy soil and accounts for 16 per cent. of the total cultivation. It is grown in all three tahsils.

Pulses.

Pulses—mung, másh, moth, etc.—are chiefly grown for cattle.

Tobacco and vegetables.

Tobacco covers 155 acres in the State. It is transplanted in Phágan and cut in Jeth. It requires frequent watering and as much manure as maize. Brackish water is good for it. Vegetables are grown chiefly in towns by Aráins and other market gardeners Onions and carrots, however, are sometimes grown in villages as the samindar is fond of them and carrots are very good for cattle. Carrot seeds are used medicinally. Carrots cover nearly 1 per cent. of the total cultivation. Onions are transplanted, watered and manured much in the same way as tobacco. Sometimes canaway (ajwain) and carrots are sown between rows of onions. Garlic (lahson) is sown in towns, but rarely in villages as the people do not care for it.

Acreage of principal crops.

The acreage of the principal crops is shown in the following statement:-

			_
D-11	AGRICULTURE.	Economic.	CHAP. II. A.

				KHARIF.				Ŗ.	ABI,	
				Irrigated.	Unirrigated,	Total.		Irrigated.	Unirrigated.	Total.
_										
Sugarcane	•	•••	•••	6,550	***	6,550	Wheat	39,402	941	40, 34 3
Maize	•••	***	•••	18,066	**=	18,066	Barley	21,323	851	22,174
Cotton	4=1	434	***	5,600	97	5,697	Gojáhí (mixed wheat and gram).	3,941		3,941
Jowár	•••	•••	402	3,5 ⁶ 7	7,954	9,521	Berra (mixed wheat and barley).	2,986	3,121	6,107
Charri	***		•••	3,302	12,136	15,438	Gram	11,608	11,544	23,152
Bájrá .	***	***	•	£,136	51,548	52,684	Sarson (rapeseed)	1,680	3,376	5,056
Mung, moi gowára.	th, másh,	chawála	and	2,351	39,651	42,002				
Hempor s	an	***	ĺ	653	20	673				-

CHAP. II, A. Economic.

AGRICULTURE.

When the crops appear above the ground they are fenced round in Amloh with branches of kikar or ber. In Báwal hedges are made of a kind of reed called pála. Fencing is almost unknown in Phúl.

Land alienation.

The Nábha State was in advance of the rest of the province in imposing restrictions upon the alienation of agricultural land to the non-agricultural classes. In 1889 A. D. the Khatris, Brahmans and trading classes, who, were not themselves cultivators, were forbidden to acquire land by mortgage or purchase, only cultivators (káshtkár) being authorised so to acquire land. In 1892 a further amendment was introduced, by which alienation was only permitted within the caste (gaum) to which the alienor belonged, alienation to a person of another caste (ghair-kuf) being prohibited. Existing mortgages were maintained. The alienation of land to any person not resident in the State was also prohibited in 1874, except on the condition that security was furnished that the alienee would take up his abode in the State.

Agricultural stock.

Table 22 of Part B.

Horses.

Few horses or ponies are reared in the State, though some are raised in Phúl nizámat and sold at the cattle fairs. The horses of the Jangal tract used to be well known for their strength, but the breed has degenerated. The State maintains stallions in this nizámat at Phúl and Lohat Badí.

Sheep and goats.

Sheep are of less value than goats because their milk is not useable. Goats yield up to four sers of milk and their price has risen from Rs. 2 or Rs. 3 to Rs. 7 or Rs. 8, owing to the increasing trade in these animals. The goats of Báwal are superior to those of the other nisâmats, because there is ample fodder in the reeds (pála) on which goats chiefly live in that nisâmat.

Camels.

Camels are kept largely in *nisámats* Phúl and Báwal, because in those tracts they are used for ploughing and for the transport of grain, the nature of the country preventing the use of carts.

Fowls and pigs.

Fowls and pigs are only kept by Chúhrás, who prize the latter animal and usually make presents of it instead of a camel or horse at a wedding. The value of a pig is as much as Rs. 9 or Rs. 10, but there is no attempt to feed the animals and they are left to forage for themselves on the outskirts of the villages and towns.

Diseases of cattle.

Disease carries off large numbers of cattle. When cattle fall ill the owners resort to charms (tona) instead of regular treatment. Some of the commoner diseases and native methods of treating them are described below:—

Gal ghotua—Swellings in the throat: for this the cattle are given hot ghi and milk, and the swellings are cauterised with a hot iron.

Chhawar—Pains in the ribs, accompanied by difficulty in breathing. Cows are branded on the flank, while buffaloes are rubbed with ajwain and salt.

Rora or khuri—Foot and mouth disease. The feet are bathed with hot oil, preferably oil in which a lizard has been boiled. Meantime boiled rice is offered to some god.

Sondi.—This is an insect that lives in charri, which is said to be fatal to cattle if they eat it. The disease is speedily fatal, but if the animal should linger, ashes are dissolved in water and given it to drink.

Chapla—Is a blister on the palate, caused usually by eating sharp stalks. Ghi is rubbed on the place.

Chapka—Spittle trickles from the animal's mouth and his strength goes. A mixture of gár and ajwain is given.

PART A.

The table in

CHAP. II, A.

Múk or diarrhœa-Barley flour mixed with water is given.

Lakwa is a form of paralysis. Spirits are poured down the animal's Economic. throat.

AGRICULTURE. Diseases of the margin shows cattle.

		Date.	Animals sold.	Value in rupees.
•				
Nábha	***	Kátik 2nd	11,000	22,000 to
Amloh	***	Asauj 28th to 9th Kátik.	11,000	23,000
Phál	•••	Phágan 1st to 12th	1,050	42,023
Jaito	***	Phágan 19th to 30th	11,383	5,00,000
Mahásar	•••	Chet badf 1st to 15th	•••	}
Ditto	•••	Asauj badi 1st to 15th		3,00,000

the principal cattle Cattle fairs, fairs held in the State. The two fairs in nizamat Phúl are attended by people from the other States and Ferozeporé, Ráwalpindi, Jullundur and other Bul-Districts. locks are mostly sold, but cows, camels and ponies also change hands.

As many as 30,000 people attend the fair at Jaito, but that at Phúl is only visited by a fifth of that number. Rewards are given to the biggest purchasers and to those dealers who exhibit the best bred animals. The State also supplies food to the wrestlers who attend and awards prizes to them. Sunchi pakhi is also played. The two fairs in nizamat Amloh, at Nabha and Amloh itself, are each attended by about 5,000 people. They resemble those of the Phul nizamat in all respects. The two fairs at Mahásar in nizámat Báwal are very ancient institutions. Bullocks in large numbers are sold, some Rs. 3,00,000 changing hands yearly at the two fairs. The State levies a toll of 61 annas on every animal sold. About 1,000 people attend each fair.

Amloh nizamat is irrigated largely by wells, but partly also by Irrigation, canals. Phul has no wells, but more canal-irrigation than Amloh. Báwal

has no canals and very few wells. The percentage ... 35 of irrigation on the cultivated area of the three ... 21 nizámats is shown in the margin. Amloh

The Sirhind Canal irrigates part of the State. Its construction was Canals, rdia sanctioned in 1870, and it was divided into 100 shares of which Nábha báhás, etc. owns 3.168. The State contributed Rs. 12,71,713 up to the end of the year 1902-03 towards the cost of construction. The canal was formally opened on the 24th November 1882. The main channel serves two branches belonging to the British Government, viz., the Bhatinda and Abohar Branches, which flow through the Phúl nizúmat, and Feeder No. 1, which supplies 36 per cent. of the total water to the Phúlkián States. Of this 36 per cent. Nábha owns 8.8 per cent. This feeder runs from Manpur to Bhartála, where it divides into two branches, (1) the Kotla Branch irrigating lands in nizámat Phúl, and (ii) Feeder No. 2 irrigating the Amloh nizamat. This feeder No. 2 on reaching the Rothí bridge is divided into two branches,—(i) Feeder No. 3 and (ii) the Ghaggar Branch; but though these branches pass through the State they do not irrigate any of its villages. Feeder No. 3 is that which goes to Patiála and the Ghaggar Branch is that which flows south of the capital of the State at a distance of one mile.

CHAP, II, A.

numbers of feeders and rajbahas in the State are given below:-

Economic.
AGRICULTURB.
Irrigation.
Feeders and
*ájbáhás.

Serial No.	Branches.	Rájbáhás.		Total number of minors.	Number of minors.	Nizámat.
1	Kotla Branch (nizámot	Dhanula	:	4	1 to 4	Nisámat
2	Phúl). Ditto	Uplí	•••	4	1 to 4	Phúl. Ditto.
3	Ditto	Badhar		4	1 to 4	Ditto,
4	Ditto	Bander		1	1	Ditto.
. 5	Ditto	Pední Kalán	•••	ī	ı	Nizámat
6	No. 2 Feeder (nizámat	Nábha	***	2	1 to 2	Amloh. Ditto.
7	Amloh). Ditto	Rothí	****	3	I to 3	Ditto.
8	Ditto	Kotlí	***	3	1 to 3	Ditto.
9	Ditto	Molugwára		7	1 to 7	Ditto.

When water in Feeder No. 2 first reached the Rothi bridge, a meeting was held there at which His Highness the Rája was present.

The following statement shows the irrigated area, receipts and expenditure in connection with the canal:—

				IRRIGAT	BD AREA IN	pakká		
	Ye	ear A. D.		Nisámat Phúl.	Nizámat Amloh.	Total.	Receipts,	Expendi. ` ture.
1886-87			···	8,348	2,211	10,559	Rs. 4,911	Rs. 1,21,497
1887-88	***	414	801	11,191	3,105	14,296	∠4,828	67,864
1888-8q	•••	***	1 250	9,883	2,896	12,779	37,369	66,222
1889-90	***	***	•••	13,190	2,912	16,102	41,724	30,325
1890-91	•••	***	•#	24,761	5,069	29,830	69,000	52,699
1891-92	***	•••	•••	29,433	3,395	32,828	70,741	28,218
189 2-93		***		15,381	3,083	18,464	44,602	18,603
189 3- 94		***	***	16,928	4,188	21,116	48,569	25,739
1894-95	7	***	•••	15,572	2,726	18,298	45,169	32,403
1895-96		•••	•••	36,209	7,213	43,422	45,018	24,533
1896-97	•••	**	441	51,157	11,507	62,664	95,858	23,929
1897-98	•••	•••	***	44,499	21,331	65,830	1,37,013	46,448
1898-99	•••	***	430	41,937	9,947	51,864	1,06,591	32,977
1899-1900	-	***	•••	44,337	17,150	61,487	1,47,170	51,065
1900-01	100	60 1	•••	29,374	8,514	37,888	922 77	35,197
		Total	663		***	***	10,26,841	6,57,718

[PART A.

There are two falls, one at Thúi, a height of ten feet, and the other at CHAP. II, A. Harigarh, a height of eight feet. The former is at mile $4 \div 2505$ of the Ghaggar and the latter at mile 37 of the Kotla Branch respectively. At these two places there are two flour mills, each with 10 mill-stones. These Agricultures. were constructed at the request of the Nabha State. Rs. 18,739 were Irrigation, spent on the Thúi mill and Rs. 15,849 on that at Harigarh mill. The State receives interest on this sum from Government at the rate of Flour mills. Rs. 6-8-0 per cent. per annum. The State, on the other hand, pays rent to Government quarterly according to the average auction rates of similar mills in the Sirhind Canal Circle of the mills. The leases of the mills are auctioned every year by the State.

The Northern India Canal Act is in force as regards the canal revenue. Canal law. Cases of trespass, etc., on the canal within Nábha territory are dealt with by the State officials.

Sixty-two villages in nizamat Phul are irrigated by the Abohar and villages in igated Bhatinda Branches, which belong to the British Government. The distriby British rájbution of water is managed by the State patwáris, who also collect the bahás. water-rates on behalf of the British Government. The receipts less 5 per cent. for collection, etc., are remitted half-yearly to the Ludhiána treasury. The following statement shows the rájbáhás with their length and the State villages irrigated by them.

CHAP. II. A.

AGRICULTURE. Economic.

British rájbákás irrigating State villuges. Irrigation.

Statement showing British Rajbahas irrigating Nabha State villages and their length in the State.

							ENGTH L	YING W	THIN T	HE STAT	re.		villages	AVERAGE DONE PROM	ANNUAL IN	RRIGATION FRIBUTARY.	
Na	ME C	F Di	STRIBUTA	RY.	Fro	· om	To	•	Different leng		Total	length.	Number of v irrigated.	Kharff.	Rabf.	Total.	Remarks.
Sehi	sa M	ajor	Distribut	ary.	Miles	Feet	Miles	Feet.	Miles.	Feet.	Miles	. Feet.					
Direct	~		•••	•••	14	1,100	14	1,645	0	545)					1	
Do.			***	•••	14	3,5 5 7	15	4,242	1	685	!						
Do.	***		***	•••	15	4,732	16	395	0	663				-	[
Do.	***		•••	•••	16	1,588	16	3,765	٥	2,177							
Do.	***		***	•••	16	3,985	16	4,229	0	244	3	4,485	١,	 		бод	
Do.	***		***	•••	16	4,452	17	816	0	1,364	"	-1,-1-0			-	009	
Do.	***		***	•••	17	4,540	18	4 768	1	228	i				ļ		
Do.	•••		***	•••]	19	1,758	19	3,400	0	1,642	l						
Do.	•••		•••		20	1,777	20	2,756	0	979							
Do.			***		21	13	21	971	٥	958	j						

				.					l		l	l	1	Ι.	
Do. No. 5	5	=	Hea	ađ.	Ta	il.	4	4,500	4	4,500	5	•••		814	
Do. No. 4	4 Branch	•••	,3	235	4	3,000	3	2,765	3	2,765	2	400	***	1,019	
Do. No. 4			5	1,006	7	3,000	2	1,994	2	1,994	4	•••		 	
Minor No. 3	3		4	1,453	. 4	3,500	0	2,047	. 0	2,047	3	400	•••	170	
Direct	***		9	3.900	19	4,606	10	706	10	706	5	<i></i>		1,478	
Bhadiner M	lajor Distribi	utary.					,								
	Total		***			•			12	2,182				1,666	
Do. No. 9)		<u> </u>	120	<u> </u>	352		232		232					
Do. do.	***	•••	_	1,497	4	4,420	I	2,923	,			(242	
Do. do.	***	•**		2,475	2	710	0	3,235	2	3,418	2	 			
Do. No.	8	•••	0	3,920	1	1,180	0	2,260	1			-		374	
Do. No. 7	7 •••	•••	c	2,151	2	4,735	2	2,584	2	2,584	1	•••		114	
Do. do.	***	•••	4	4,464	5	٥	0	536)			L	•••		
Do. do.	•44		3	3,698	4	230	0	1,532	2	2,668	2			38	
Minor No. 6	5		Hea	ad.	2	600	2	600)			۲		289	
Do. do.	***		9	1,670	9	4,217	0	2,547)						
Do. do.	•••		9	515	9	935	o	420	} 。	3,795	1		•••	***	
Minor No. 4	***		8	4,042	8	4.870	٥	828	1)			i	•	1	

359 PART A.

Economic.
Economic.
Agriculturs.
Irrigation.
British réjidides
irrigating State

CHAP. II. A. Economic.

Agriculturs. rrigation.

Statement showing British Rájbáhás irrigating Nábha State Villages and their length in the State—continued.

		Le	NGTH LYING WI	THIN THE STATE	3.	villages	AVERAGE DONE FROM	E ANNUAL II M EACH DIS	RRIGATION TRIBUTARY.	•
Name of Distributary,	Name of Distributary,		To	Difference of length.	Total length.	Number of viirigated.	Kharff,	Rabi,	Total.	Remarks.
Bhadiner Major Distributar	-v-	Miles, Feet.	Miles, Feet,	Miles, Feet,	Miles. Feet.	-				
Minor No. 6	***	Head.	Tail.	4 2,000	4 2,000	3	•••	•••	612	
Do. No. 7		Do.	3 2,218	3 2,218	3 2,218	3	•••	***	802	
Do. No. 7 Branch		Do.	Tail.	1 3,000	1 3,000	2	 .	***	419	
Do. No. 8		Do.	4 1,040	4 1,040	4 1,010	2	***	***	830	
Newar Branch		6 3,750	8 2,260	1 3,510	1 3510	2	41,	•••	678	
Minor No. 3 Branch		1 2,043	1 4,000	o 1,957	o 1,957	1		***	259	
Do. No. 4 do.		Head,	Tail.	2 3,000	2 3,000	2		•••	926	
Do. do. do.	-	o 573	4 500	3 4,927	3 4.927	3	•••		1,482	
Total	•				43 3,664	•••	•••		9,489	

Direct		15 2,087	19 4,589	4 2,502	4 2,502	3	***	·	1,319
Minor No. 3		3 380	4 3,000	1 2,620	£ 2,620	1	***	•••	552
Do. No. 4	•••	2 2,555	5 ვ,ინი	3 405	3 405	3	***	•••	687
Do. No. 4 Branc	i	o 600	3 127	2 4.527	2 4,527	3	•••	-	88
Do. No.5	••	Head.	Tail.	3 1,000	3 1,000	3	•••	***	584
Tota	i	***	***	٠,	15 1,054		***	•••	3,230
Mårl Mine	7.								
Márí Minor		Head.	2 1,815	2 1,815	2 1,815	3	• •••	***	123
Branch No. 1	•••	Do.	Tail.	3 500	1 3,500	n I			
Do. No. 2	•••	Do.	o 3,384	0 3,384	0 4,939		*** .	•••	1.374
Do. do	•••	1 2,470	1 4,050	0 1,555	3 4,939				
Tota	l	• •••	•••		5 254		•••	***	1,497
Phill Major Distr	ibutary,								
Direct		4 1,929	4 2,850	0 921	i				
Do		4 4,450	12 534	7 1,084		6			2,401
Do		12 1,995	12 2,172	0 177	4,224		410	***	2,401

361 [PART A.

NABHA STATE.]

Irrigation.

British rájbáhás irrigating State villagee. Irrigation. AGRICULTURE.

Economic. CHAP, II, A.

British rdjbdhás irrigating State villages.

Irrigation.

CHAP. II. A. Economic.

AGRICULTURE.

Statement showing British Rájbúhús irrigating Nábha State villages and their length in the State-continued.

			1	LE	NGTH LYING WI	THIN THE STAT	E.	villages	AVERAGE DONE PRO	ANNUAL IR	RIGATION TRIBUTARY.	
Name of Division.	Name of Distributary.		From	То	Difference of length.	Total length.	r of	Kharíf	Rabi.	Total.	REMARKS.	
å.	Phúl Major tary.—cor	Distribu- cluded.	-	Miles, Feet,	Miles. Feet.	Miles. Feet.	Miles Feet.					-
Division—concluded.	Minor No. 3	•••		Head.	Tail.	5 3,500	5 3,500	3			1,239	
.co.	Do. No. 4	***		Do.	Do.	4 1,000	4 1,000	3			1,242	
NOIS	Do. No 5	•••		Do.	2 2,700	2 2,700	2 2,700	2	•••	•••	543	
į.	Do. No. 4	***		Do.	0 3,549	0 3,540	0 3 540	1			116	
	Mehráj Branch	***	,***	Do.	0 1,830	o 1,830	o 1830	.2	***			
BHATINDA	т	otal	***	. ***	. ***		21 1.794	-	,==		5,541	
	Total Bhatinda I	Division	•••		•••	•••	97 3,948	31			21,423	

1 4		stributary		6	1,720	1 8	4,590	1 2	2,870	. 3							
	Do.	do.	400		1,280	12	750		4.470	\$ 5	2,340						
1	Minor No. 1	***		l	ad.	3	1,000	3		3	1,000			ļ			
R	Ráota Major D	istributary		8	2,163	11	3,465	3		,	-,	\ Í		1			
ž	Da.	do.		25	2,840	32	970	6	3,130	} 9	4,432	li					
FEROZEPORE DIVISION.	linor No. 3	•••		He	ad.	4	o	-4	0	4	0					ļ	١
ŭ	Do, No. 4	***		Do	.	٥	2,438	0	2,438	0	2,438	19	5,023	6,848	11,871		
og i	Do. No. 5	***		Do).	3	300	3	300	3	3,000						
ZO R	Ráowála Water-	course		0	580	1	1,000	1	420	,	420						
E M	linor No. 6			He	a đ.	4	2,905	4	2,905	4	2,905						
М	lári Major Dist	tributary		20	540	21	1,925	1	1,385	1	1,385		ĺ				
М	linor No. 8	***	***	5	2,280	8	596	2	3,316	2	3,316	J					۰
Т	otal Ferozepor	e Division		***					.,	36	1,236	19	5,023	6,848	11,871		
	Bhatinda	Branch.	ľ													 -	
NO M	faholf Minor	***		o	4.700	6	2,000	5	2,300	5	2,300	4	***	***	1,310		
Division,	Delon Major Di	stributary		17	3,000	(to tail) 21	2,940	4	2,940	4	2,940	400	***			Proposal to	
R R	Káikot do.	do.	- {	Неа 3 0	d. 3,030	32	2,911 3,238	} 4	3,119	4	3,119	3	540	-	336	abandon this vide Super- intending Engineer's	•
	finor No. 1 R tary.	áikot Distr	bu•	He	ađ.	5	3,000	5	3,000	5	3,000	5	444		1,110	No. 356, dated 18th Febru- ary 1904.	

363 [PART A.

British rájbáhás irrigating State villages. Irrigation. AGRICULTURE.

CHAP. II, A.
Economio.

NABHA STATE,]

Irrigation.

CHAP. II, A.

AGRICULTURE. Economic.

Statement showing British Rajbahas irrigating Nabha State villages and their length in the State-concluded.

		L	INGTH LYING WI	THIN THE STAT	· B.	villages	AVERAGE DONE PROM	EANNUAL 1:	RRIGATION TRIBUTARY.	
Name of Division.	Namb of Distributary.	From	То	Difference of length.	Total length-	Number of virigated	Kharif.	Rabi,	Total.	Remarks.
	Bhatinda Branch—concluded.	Miles. Feet.	Miles. Feet.	Miles. Feet.	Miles. Feet.					
cluded.	Kalás Major Distributary	Head.	I 2,160	8 2,160	1 2,160		•••	***	368	
KOZ-NO	Kalián do. do	Do.	2 50	2 . 50	2 50	1		***	381	
LUDHIANA UIVISION—concinaca.	Total Ludhiána Division		•••	·	19 629	12	•••	•••	3 505	
3	GRAND TOTAL		•••		153 813	62	•	414	36,799	

NABHA STATE.]

· Wells.

[PART A.

In Amloh water is found 26 feet below the surface. The Persian wheel CHAP. II, A. or harrat is the commonest apparatus, and is calculated to irrigate a maximum of ten bighas per wheel. Over 26 per cent. of the total area of this tabsil is irrigated by wells. In Phal the little well irrigation there is is done AGRICULTURE. by the rope and bucket or charsa. Only 2 per cent. of the cultivation is ir- Irrigation. rigated from wells, and the water-level varies from 50 to 150 feet below the Wells. surface. In Bawal water is generally found 75 feet down, and the rope and bucket is consequently more in use than the Persian wheel. 7 per cent. of the cultivation in Bawal is irrigated from wells. The cost of a well may be roughly estimated at Rs. 1,000. The statements following show the number of wells, and the depth at which water is found.

CHAP. II, A.

Statement showing the number of charsas

Economic.

AGRICULTURE.

Irrigation.

Charsas and harrats.

. 9	8	,	. 6	5	4	3	1 2		1
	LAS,*	Кна			*	Niai			
Total.	Weils with four charsas or four harrats.	Wells with two charsas or two harrats,	Wells with one charsa or ono harras.	Total.	Wells with four charsas or four harrass.	Wells with two charsas or two harrais.	Wells with one charsa or one harrai,		Name nizámo
. 39	111	. 13	26	243	. 34	130	81	•••	Phúl
2,320	415	738	1,582	1,065		402	663	**	Amloh
Charsas 620	***	Charsas 65	Charsas 555	Charsas 304	981	Charsas 38	Charsas 266		÷
Harfats 1,700	411	Harrati 673	Harruts 1,027	Harrats 751	***	Harrats 364	Harrets 397		•
695	41	336	3:8	361	33	210	118	•••	Báwai
3,050	41	1,087	1,926	1,669	65	742	863	841	Total
Charsas 1,354	Charsa	Charsas 414	Charsas 899	Chartas 908	Charsa	Charsas 378	Charsas 465		
Harrati 1,700	Bre .	Harrats 673	Harrats 1,017	H <i>arrats</i> 761	***	Harrats 364	Harrats 397		

^{*} Nist means the manured land round the

[PART A.

(rope and bucket) and harrats (Persian wheel).

CHAP. 11,A.
Economic.
AGRICULTURE.
Irrigation.

Charsas and harrats.

10	11	12 .	13	14	15	16	17	18 .
	Тот	AL.			DEPTH OF	WELL TO WAT	ER-LEVEL.	
					•		Average ar	ea Irrigated
Wells with one charsa or one hegras,	Wells with two charsas or two harrass.	Wells with four charsas or four harrass.	Total.	Depth to water.	Average Cost of well.	Number of pairs of bullocks.	Per one charta or harrat.	Per one well.
107	143	. 32	252	50 to 150 feet.	Rs. 300 to Rs. 1,400.	4 pairs of bullocks	10,0	
2,345	1,140		3,385	26	Rs. 300 to Rs. 350.	***	II	14
Charsas 824	Charses 103		Charsas 924	From 102 to 112 feet.	140	Four pairs of bullocks to a charse.	***	800
Harrats 1,424	Harraie 1,037		Harrats 2,463			Two pairs of bullocks to a harrat.	•••	95a
435	546	74	1,056	From 102 to 112 feet.	From Re. 800 to Rs. 1,200.	4	7	22
3, 783	1,859	105	4,723	011	***	haa	9	14
Charias 1,364	Charias 792	Charsa 	Charsas 2,262		618	íai '		, ***
Harrais 1,424	Harrats		Harrats 2,463		801	MP /	im	

village site ; khaias means the rest,

Wells. Rents.

[PART A.

CHAP. II, B.
Economic.
Agriculture.
Irrigation.
Wells.

Statement showing the depth of wells to the water-level and the depth of water in a well and the average area irrigated by wells.

Serial No.	Nam	e of	parganas.		Average depth to water.	Depth of water.	Average area in bighas irrigated by a well,
1	Phál	***	**	***	124	44	.4
2	Dhanaula	•••	***	***	70	24	13
3	Lohat Badí	***	***	•••	26	24	20
4	Diálpura	•••	***	***	89	17	4
5	Jaitu	***	e 40	***	125	25	4

Section B.—Rents, Wages and Prices.

Ten	ants
and	rent.

Table 18 of Part B shows the extent of the cultivated area. Of the total area of the State Total area 24.75 per cent. is held by in bighas Per cent. khám. tenants, as shown in the mar-9 66 By occupancy tenants ... \$9,736 gin. The remaining 465,023 By tenants at-will ... 91,186 14'8 bighas or 75.25 per cent. of By tenants paying no the total area is held by selfrevenue who hold land on dharmarth or in cultivating proprietors. lieu of service - 2,002 0.35

Land is generally leased on the Námání (about 15th June or Jeth sudi ikádshí) either on payment of (1) batái, at various rates; (2) cash, also at various rates; or (3) sabii rents.

Baill.

Batái is levied thus: when the grain has been threshed out the tenants notify the owner and pay the kamins' dues out of the heap in his presence. The remainder then is divided into shares, the grain in pitchers, and the straw in punds (head-loads). Batái varies from ½ or ½rd to ½ths or ½th. Batái is rarely taken in the Báwal nizāmat; when taken the rate is usually ½rd and only the grain is divided, but not the straw, which belongs to the tenant. Batái is largerly paid by tenants-at-will, occupancy tenants generally paying in cash. Half batái is common in nizāmat Phúl and ½rd or ½ths in nizāmat Amloh.

Cash rents.

Cash rents are realized in four ways-

- (1) Some tenants only pay the State revenue to the landlord.
- (2) Some, in addition to the revenue, pay a cash rent to the landlord.
- (3) Others pay a fixed lump sum as rent.
- (4) Others pay a fixed cash rent per bigha or acre.

Rents. Minerals.

PART A.

Most of the tenants in nizamat Bawal pay cash rent either in a lump sum (chakota) or at a fixed rate per bigha or at revenue rate Economic. without málikána. Most tenants in the Phál and Amloh nizámats Rents, Wages pay a fixed múlikána besides the State revenue, but no such tenants are to AND PRICES. be found in Báwal. Cash rent realized according to the kind of crop is called sabti, e.g., the proprietor realizes rent at fixed cash rates on tobacco, onions, etc. The tenants who pay no revenue are those who hold land in dharmarth or sankalp from the owner or in lieu of service. The rents for the best lands in Amloh and Bawal per bigha kham are as follows:-

CHAP. II, C.

Nizámat Amloh-				Rs	. A	. P.
Irrigated	•••	•••	•••	3	8	0
Unirrigated	•••	112	•••	I	0	0
Nisamat Bawal—						
Irrigated	•••		٠,•	5	0	0
Unirrigated	•••	***	•••	2	0	0
Inferior lands are rented	at the follo	wing rates p	er b	igha	kh	ám :-
Amloh-				Rs.	Α.	Р.
Irrigated	***	•••	•••	x	o	0
Unirrigated	•••	•••	***	0	6	o
Báwal—						
Irrigated	•••	• 1 b	•••	2	o	o
Unirrigated .	***		•••	0	6	0
Section D	_Minos	and Mine	wa l			

Section D.-Mines and Minerals.

The State possesses no minerals of importance. The stone mines at Kanti hill in nizamat Bawal produce a little copper ore, but experience has

Trade.

PART A.

Economic. Mines and minerals.

CHAP. II, F. shown the cost of working to be prohibitive, and mining has been abandoned. The stone of a quarry in nisamat Bawal is extensively used in building. It is subject to a State tax of annes 4 per 100 maunds. A kind of stone called sili is found in the Behali hills, which is seen at its best in many State buildings, and its use has increased during the last few years. Kankar mines are found in several villages. It is largely used in building and in metalling roads, and is also exported in considerable quantities by contractors. Two villages - Chahilan and Lakha Singhwala in nizamut Amioh--produce stone-kankar, slabs of which are said to weigh two maunds, and measure 2' x 11'. Saltpetre is found more or less throughout the following villages:-

Nizámat Amloh-Kol, Bazidpúr, Galdátí.

Phúl-Dhola Kángar, Jalál and Dabri Khana.

Section E.—Arts and Manufacture.

Manufactures.

The State is entirely agricultural. Arts and crafts only exist to supply local needs. The Amloh nizamat has a local reputation for ghabiun and súsí. Darís are made in the towns of Amloh and Nábha, but they are sold locally, neither their quality nor their quantity warranting any attempt to export them. There is a cotton-ginning factory at Nábha town, and the cotton when ginned is exported to Ambála. A cotton press has also been erected recently at Govindgarh.

Ginning factory.

Press.

There is a press called the Durga Press at Nábha. It prints, in Gurmukhi and Urdu, State papers and Gurmukhi books, but not books for sale.

Section F.—Trade.

Grain.

The State exports grain in considerable quantities, and its administration has established markets at Jaitu, Phúl, Nábha and Bahádur Singhwála, the largest being that at Jaitu, under the supervision of a special officer called the Afsar Mandi at each place. This officer, with the aid of the chaudhris of the mandi, decides all cases, civil and criminal, which arise in the market. These places are all on the Rájpura-Bhatinda line, except Jaitu, on the North-Western Railway between Bhatinda and Ferozepore and Bahádur Singhwála in the Ludhiána-Dhúrí-Jákhal line. Market places have been constructed at each of these stations by the traders, the State providing sites on favourable terms and exempting the marts from tolls (zakát) for a certain period. Besides grain, gúr, shakar and cloth are also brought into these mandis for sale. The export of raw cotton has, however, been diminished by the establishment of a cotton mill at Nabha near the railway station, and cotton is here made, ginned by machinery and then exported, chiefly to Ambála.

Oil.

The amount of oil manufactured in the State is insufficient, although sarson is grown and exported on a considerable scale. The State administration has, however, established a steam oil-press at Jaitu.

[PART A.

Section G.-Means of communication.

CHAP. II, G.

Economic.

The State contains 73 miles of metalled and 35 of unmetalled roads The metalled roads are-

MEANS OF COMMUNICATION.

- 1. Nábha-Patiála—12 miles: much used by carts and ekkas, though most of the traffic goes by the railway.
- Roads.
- 2. Nábha-Kotla—18 miles—see Patiála Gazetteer, page 134.
- 3. Nábha-Khanna-24 miles: passes through the head-quarters of nizamat Amloh and Bhadson thana, and joins the Grand Trunk Road at Khanna.
- 4. Amloh-Govindgarh-5 miles: first constructed when the railway station was at Jasrán. After the station was closed, the ekku traffic greatly decreased, but carts, etc., continued to use it.
- 5. Nábha-Thúi Canal water mill-3 miles.
- 6. Dhanaula-Barnála railway station-6 miles
- 7. Phúl, approach to railway station 4 miles.

The following are the unmetalled roads:-

- 1. Báwal-Kanína-32 miles.
- 2. Báwal-Bír Jháhna—3 miles.

The State contains no dak bungalows, but there are old fashioned Saráts. saráis at (1) Nábha town, which contains three old saráis, and a fourth has recently been constructed near the railway station; (2) Amloh, where the sarái is intended especially for samindars attending the courts there-chárpáis, bedding and food are provided; (3) Dhanaula, where there are similar arrangements; (4) Báwal, where there are a pakká sarái and two old kochchá saráis, where Bhatiaras, etc., attend travellers; and (5) Bhadson.

The main line (Peshawar to Delhi) of the North-Western State Railways, Railway passes through an outlying part of the State near Govindgarh between Khanna and Sirhind stations, and formerly had a station at Jasrán, which was abolished, and a new one has now been built at Govindgarh. Dhablán, Nábha and Phúl are the stations on the Rájpura-Bhatinda branch' line which is owned by the Patiala State, though worked by the North-Western Railway Administration. Nabha owns no part of the line. Bahadur Singhwala is the only station in the State on the Ludhiana-Dhúrí-Jákhal branch line. Jaitu station is on the Rewari-Ferozepore branch of the Rajpótána-Málwa Railway, which also passes through Bawal' risamat with a station at Bawal town. On the Rewari-Phulera line there is a station at Atheli. Most of the rail borne traffic from the State consists of grain from the markets at Phúl and Jaitu.

The Postal Department, which is under the control of the Mir Post Cince. Munshi, is managed by a Postmaster-General, whose office is at Nabha. The head post office is at Nabha. A list of post offices will be found in Table 31 of Part B. Since the agreement made with the British Government in July 1885 for the exchange of postal facilities postal arrangements have been much the same as in British territory. British Indian stamps surcharged "Nábha State" and post cards and envelopes so surcharged and also bearing,

372

NABHA STATE.]

Postal arrangements.

[PART A.

Economic. MEANS OF COMMUNICATION. Post Office.

CHAP. II, G. the arms of the State are supplied by Government to the State at cost price, and are recognized by the Imperial Post Office when posted within the State for inland correspondence only. These stamps are distinct from the State service labels which are used for State correspondence, posted to places outside the State, State correspondence within its own borders being carried without stamps. There are full facilities for money-orders, the commission on which is credited to the State. There are three head offices in the State,-one at Nábha, the others at Jaitu and Báwal. The Nabha head office keeps its accounts with the head office, Ambala, and Jaitu with Ferozepore, while Bawal clears its account through Delhi.

Telegraph lines,

There are no telegraph lines in the State, except those on the various lines of railway.

CHAPTER III.-ADMINISTRATIVE.

Section A.—General Administration.

THE State of Nábha is now divided into three nizúmats, -Phúl, Amloh and Báwal.

CHAP.III. A.

1. The n zámat of Phúl is divided for administrative purposes into Administrative. fivy Police circles or thana:, viz .-

(1) Diálpura, comprising the northern part of the main area of divisions. nizámat Phúl.

Administra tive

Nizámat Phúl.

- (2) Phúl, comprising its central portion.
- (3) Dhanaula, comprising its eastern part with the outlying tract round Bandher on the south and the villages of Maur and Dhilwan on the north-west.
- (4) Jaitu. comprising the villages of that pargana.
- (5) Lohat Badí, comprising the villages of that pargana.

The nizámat of Amloh is divided into three thánas and an outpost Nizámat (chauki) vis -

Amloa.

- (1) Amloh, comprising the northern part of the Amloh nizámat.
- (2) Bhádson, comprising its central part.
- (3) Nábha, comprising its southern extremity, with the 8 outlying villages round Galbatti to the west of Nábha and that of Fatehpur to the south-east.
- (4) Chauki Baragáon or Deh Kalán, comprising the 15 outlying villages round Bhalwan, the three villages of Baragaon, Fatehpur and Resladárwála, with the isolated village of Pedni.

3. The Bawal nizamat is divided into three thanas, -Bawal, Kanti and Kanina.

There are 12 zails in the State and the zaildars are supervised by Zaildars. a special official. The office of zaildár is not hereditary and is purely honorary. The appointments are made on considerations of personal ability, local influence, and service to the State. The zaildars' duties are to assist the State officials in the prevention and detection of crime; to convey the orders of the Government to the residents in their respective zails; to protect public buildings and boundary pillars, and give notice when they need repair; to look after indigent widows and orphans, and to act as local commissioners in petty cases concerning lands, wells, etc.

Section B.—Civil and Criminal Justice.

Each nizamat has a District Court over which the Nazim presides. Criminal Subordinate to him is the court of the Náib-Názim. Superior to the Názim's Justice. Court is the Adá at Sadr: above that the Ijlás-i-Alia, consisting of three Table 34 of Part B. judges; and highest of all the Ijlás-1-Khás, over which the Rája presides. The lowest court, that of the Náib-Názim, can impose sentences not exceeding one year's imprisonment or fine not exceeding Rs. 50 or take security for good conduct up to Rs. 50 in amount for a period not exceeding six months. The nisamat Courts have power to impose sentences not exceeding three years' imprisonment, fine not exceeding Rs. 500, whipping

¹ The nizamats are also tabsils, but are not sub-divided into tabsils.

tive. CIVIL AND

CRIMINAL

JUSTICE.

CHAP.111, B. not exceeding six stripes or security up to Rs. 200 for a period not ex-Administra- ceeding two years. The Sadr Adálat may impose five years' imprisonment, Rs. 1,000 fine, 12 stripes and demand security for good behaviour up to Rs. 1,000 or impose imprisonment in default up to two years. There is a city magistrate called the Naib-Adilati at head-quarters with the powers of a Názim. The Ijlás-i-Khás has absolute power to impose any sentence of death, imprisonment, banishment from State territory, fine or Criminal Justice. confiscation of property. The Tahsildárs also exercise criminal powers in cases of criminal trespass (by infringement of boundaries, etc.), imposing a fine not exceeding Rs. 25 or in default six months' imprisonment. Railway cases, occurring on the Nabha part of the Rajpura-Bhatinda line, are heard by the Railway Magistrates, i.e., the District Magistrates of Ambala and Ludhiána.

Civil Justice. Table 35 of Part B.

For civil cases there is a Munsiff in each nizamat, with appeal to the nizámat Court. In Nábha itself civil cases go to the Niábat Adálit Sadr, with appeals to the Adálat Sadr. The Munsiff tries civil cases up to Rs. 1,000 in value. For all others the nizamat Court is the court of original jurisdiction.

Revenue cases, Table 36 of Part B.

The Tahsildar tries petty revenue cases up to Rs. 100 in value, all others going to the nizamat Courts. Appeals from the nizamat Court and the Niábat Adáia: Sadr lie to the Sadr Adálat in all cases, including civil suits, but appeals on executive revenue matters go from the District Court to the Diwán. Appeals from Adálat Sadr lie to the Islás-i-Alis. Lambardári and mutation cases are heard by Tahsíldárs, and those transferred to the nizamat and Diwani are finally decided in the Ijlas-i-Khas. Cases in which the offence is punishable with dismissal are heard by the Ijlás-i-Khás.

Codes of Law.

The Indian Penal and Criminal Procedure Codes are in force with certain modifications, of which the most important are detailed below:-

- (1) In order to check immorality the police are authorised to take cognisance of all cases of adultery or fornication without complaint.
- (2) In cases of rape, compensation is given to the woman from the property of the criminal.
- (3) In cases of abduction of married women, if the woman is found to have been concealed by the accused, her husband is remunerated in cash in the same way.
- (4) In cases of thest, criminal breach of trust or fraud, the loss is made good from the criminal's property, summarily, without resort to a civil suit.
- (5) In cases of homicide not amounting to murder, in addition to the punishment imposed on the offender, the murdered man's heir is compensated from the offender's property.
- (6) In all criminal cases the complainant can appeal, even if the accused is acquitted.

[PART A.

Frivolous and vexatious accusations are dealt with under Section CHAP.III, C 211, Indian Penal Code. Similarly perjury is punished on the spot without Administrathe formality of obtaining permission to prosecute under Section 195. tive.

Extradition treaties exist between Nábha and the States of Patiála, Civil and Jínd, Farídkot, Alwar, Jaipur, Lohárú and Dujána. The Civil Procedure CRIMINAL Code is in force in Nábha State, the only modification being that the Justice. period of limitation for suits for a debt is 6 years in the case of subjects Codes of Law of the State, 9 years for subjects of Patiála or Jind, and 3 years for British subjects.

The system of registration is based upon that in British India, but Registration. certain modifications have been introduced. The rule formerly in force which required the ownership of the property to be investigated prior to registration has now been abrogated, except in certain cases in which the order of the Darbar has been given before a deed is registered. The following are the chief modifications:—

- 1. No second mortgage-deed relating to property in land is registered unless and until the first has been redeemed, nor is any deed registered if it deals with land on which any arrears due to the State remain unpaid.
- 2. No deed of adoption of a son is registered unless it has been duly sanctioned in civil court.
- 3. No mortgage or sale-deed of land is registered unless the vendor has obtained the Darbar's sanction through the nisamat.
- 4. Mortgage deeds which involve a conditional sale after a fixed term are not registered.
- 5. It is compulsory to lay down a provision in all mortgage-deeds that the mortgagee shall on receipt of not less than one-fourth of the amount secured by the deed release a proportionate part of the mortgaged land.

Each Názim is ex-officio Registrar in his nizámat, but in the capital this duty devolves on the Naib Adalati.

Registration fees are levied according to the Indian Registration Act Registration III of 1877 and credited to the State. The fee for copying a registered fees. document is annas 8, and this goes to the registration clerk.

Section C.-Land Revenue.

The ancient system of levying the revenue in kind was in force in the Old system, Nábha State up to 1924 Vikramí (1860 A. D.). when a cash assessment was introduced in all the parganas except that of Lohat Badí, in which it was not introduced till 1932 Sambat.

The first assessments were summary in character, but in 1930 Settlements, Sambat His Highness the present Rája directed a regular settlement of the Amlch necamat to be carried out. This work was completed in 1935

Administrative.

LAND REVENUE. Settlements.

CHAY.III, D. Sambat, the settlement operations being conducted according to the British Revenue Law of 1848 A. D. and the rules thereunder, and the assessment was fixed for a period of 20 years. In 1945 Sambat the settlement of the Bawal nizamat was taken in hand and completed in 1949, that of Phúl nizámat being commenced in 1948 and reaching its conclusion in 1959 Sambat. These two latter settlements were conducted on the lines of the British Revenue Law of 1884, the land being measured. and the record of rights prepared as in a British District.

Section D.—Miscellaneous Revenue.

Stamps.

Impressed non-judicial sheets of foolscap size are issued by the State, the value being annas 1, 2, 4 and 8, and Rs. 1, 2, 4, 5, 10, 50, 100 and 500. Each sheet is signed by the Diwan, its value being marked in words and figures. Each bears an annual serial number written in the top righthand corner, with the Sambat year in the left-hand. The sheets are manufactured at Nábha in the Diwán's office, and issued by it to the Sadr treasury, when they are credited like cash receipts, a monthly account being rendered by the treasurer to the Diwan. The stamped sheets are sold to the public by four vendors, one at the capital and one at each nizámat. Each vendor is paid Rs. 15 per mensem and the former receives a commission of 3 per cent. only. Each sheet sold is registered in, and endorsed with the purchaser's name, etc. A purchaser can, however, endorse a sheet on re-sale to a second party. Judicial stamps were introduced in 1902 with different colours for the various departments, thus:--collectorate, yellow, Diwání (financial) green; criminal, red; and in murder cases, black. The rates for court-fees are those leviable under the British Court Fees Act.

Excise. Table 41 of Part B.

The Excise department is under a superintendent, who has an Excise darogha and four peons at each nizamat under him. The sale of European liquor is not prohibited, but there is no shop for its sale in the State. The only distillery in the State is at Nabha itself, and the right to distill country liquor in it is leased for one year, or for a term of years, to a contractor who has a monoply of the right of sale. The proof strength of the liquor is ascertained by the Náib-Diwán, and the liquor is then bottled in his presence in bottles which bear the seal of the State, and the sale of liquor not in bottles so sealed is prohibited. The lahan is prepared in the

The still head duty darogha's presence. Rs. A. charged is Rs. 2-8 per imperial gallon for 100° proof liquor and Rs. 2 per gallon for 75° proof. I 4 0 11 The liquor contractor sells retail through retail Pint ... 0 6 Quarter vendors, who receive a commission of 5 per cent. 75° proof liquor on the sales. The liquor is distributed to 1 0 the retail vendors throughout the State in Bottle 0 9 Pint bottles. They are not allowed to charge more 0 5 Quarter than the marginally-noted prices to the public.

The number and location of shops will be found in Appendix B to There are no shops for the sale of liquor in Bawal this volume. nizámat.

Das moigO drogs.

The poppy is not cultivated in the State; raw opium is imported principally from Málwa, but also from the Simla Hill States and Sirmur and prepared as a rule at several places, that made at Phúl being reputed the best. The licenses for the vend of opium, post and drugs are sold together, but not with those for the sale of liquor. There is no license for wholesale vend, as the export of opium and drugs is not allowed. Licenses for retail vend are sold by auction, no duty Administrabeing charged over and above the license fee. The licenses for opium, drugs tive. and liquor are auctioned by the Diwan, who has authority to sell them MISCRLLANBOUS for a year, or for a term of years. The number and location of shops REVENUE. for the sale of opium and drugs will be found in Appendix B to this Op um and volume. The British Government has prohibited the import of opium from drugs. the Bawal nizamat of this State into any British District, and passes for its transport from that tahsil to any other part of the State cannot be granted. 2 An allotment of Malwa opium is made to this State. In order to obtain a special pass for the transport of opium through British territory into the State a certificate is required that the applicant is authorized (a) to sell opium within the State, and (b) to apply for a pass. This certificate must be signed by the Núzim of a nizám it or by the Núib-Díwán at Nábha. The Political Agent, Phúlkián States, is authorized to grant permits for the import of Malwa opium on behalf of the State.

CHAP. III, E.

Section E.—Municipalities.

The only municipality in the State is that of the town of Nábha. The Committee of this municipality consists of three nominated members from among the important traders and big shop-keepers of the town, who are honorary members receiving no pay, and a fourth paid official member, who is in charge of all the office work connected with the municipality assisted by a clerk and dároghás. These four members are under the control of the city magistrate. The conservancy and the sanitary arrangements of the town are in charge of a head dárogha, called Dárogha-i-Safái, under whom are the sub-dároghás, and an establishment of sweepers, water-carriers, etc. The municipal staff is paid from the octroi duties collected in the town. The members, besides arranging with the Dărogha-i-Safái, for the proper sanitation of the town, are obliged to see that no encroachments are made by the owners of houses on the public thoroughfares, open spaces or common plots of land. If any person wishes to construct a new house or to repair an old one, the members must satisfy themselves after inspection that no public rights are being interfered with. If any building or well appears dangerous to the safety of passers-by, the members are authorised to pull down the building or to fill up the well. The members have also to see to the collection of any taxes that may be imposed for a special purpose such as for improving drainage or filling up pools. Octroi duties are levied on imports. are no duties on exports. The Octroi department is under the charge of a Superintendent cailed Munsarim Zakát with his dároghás, who are posted at the city gates to examine all articles brought into the town. Articles brought by rail are inspected at the railway station. The rates are different for different articles. From the octroi collections the police of the town of Nábha, the conservancy and sanitation establishment and the municipal staff are paid. The octroi duties on the grain mandis situated at certain places such as Jaito, Pnúl, etc., are collected by the supervising

Punjab Excise Pamphlet, Part II, Section 39.

Section 31.

Section 43.

Army.

PART A.

tive.

CHAP.III, G. officers of the mandis. The collections are daily paid over to the Administra- treasury and the returns and daily accounts showing receipts and payments are submitted to the Náib-Diwán.

MUNICIPALI.

Section F.—Public Works Department.

The Public Works Department is conducted under the direction and supervision of an officer called Afsar-i-Túmírát and is controlled by the Diwan Sadr. The Superintendent of Repairs (called Garh Kaptan), with a permanent staff of mistris and masons, carries out all repairs and makes additions to old buildings. The buildings superintended and looked after by him are the palace, garden and residences of His Highness the Rája and the public buildings, hospital, post office and schools located in the capital of the State. For the superintendence of the public works in the nizámats there is a separate officer called Afsar-i-Támírát Bairúni, whose duties are to travel from place to place and see that proper progress is being made in the works in the different stations, and to report after inspecting old works what repairs to them are required. His reports go to the Diwan through the officer of the Public Works Department. The roads are under the supervision of an officer called Afsar-i-Sarkát, who has a permanent establishment of coolies under him. His duty is to keep the roads in proper order for the traffic. New roads are planned and laid out by him, and are constructed by the contractors under his directions.

Section G.-Army.

Present strength.

The present forces of the State consist of the following:-

Imperial Service Troops.

Infantry	•••	•••	600 officers and men.
Transport	•••	***	177 officers and men.
Transport animals		***	258

Local Troops.

Cavalry	•••	***	150 officers and men.
Infantry	***	•••	65 officers and men.
Artillery	•••	•••	40 officers and men.
Guns	•••	***	13 (10 serviceable).
Armed police	•••	***	581 officers and men.
Police mounted	***	·	126 officers and men.

The Imperial Service Troops were organised in 1889. They first Imperial Service Troops. saw service in 1897, when Government employed them in connection

[PART A.

with the disturbances in the Swat Valley and Mohmand countries. Warn. CHAP. III, H. ed on the 3rd September in that year, the regiment effected a very Administraspeedy mobilization, for it was at Feshawar on the 8th of the same month tive. and ready to proceed with the Mohmand Field Force, to which it was attached. On the 20th of the month it marched for the border, and from ARMy. that time, until the force was broken up, the corps made exceedingly trying Imperial Service marches under severe conditions, and all officers who came in contact Troops. with it reported the cheerfulness and good spirit of the men. On its return from the Mohmand country the regiment was allowed three days to refit before marching for Kohát, where it arrived on the 10th October to join the Tirah Expeditionary Force. The regiment was located at Karappa until the 6th December, when it moved to Masthura and march. ed over the Sapri Pass to Jamrud. On its way it took part in the fighting in the Waran Valley, when the men elicited the praise of General Symons by their steadiness under fire and ability to move over bad ground. The corps remained at Jamrud until the 13th January, when it marched, viá Pesháwar, to join the Buner Field Force at Hoti Mardán. services were not utilised, as the enemy had submitted unconditionally, so it returned to Nowshera to entrain, and arrived at Nábha after an absence of six months. The other war services of the State troops at different times have been detailed in the History Section, pages 342 ff.

Section H.—Police and Jails.

The Police Service of the State comprises 37 officers and 797 men as detail. Police. ed in the margin. The Special Superintendent, Tables 47 and 48, whose services are available for the investigation Part B. Officers Colonel of serious crime in any locality, is stationed at Special Superintendent ... the capital. There is a deputy inspector at Deputy Inspectors 11 *** each thána, with a sergeant, dafadár (or Sergeants 13 Dofadárs ii madad muharrir), a tracker, 11 constables and 2 mounted men. The chauki at Báragáon ··· 797 is in charge of a sergeant and a dofadar with 7 constables, and a sergeant is attached to the kotwáli at the capital. The auxiliary Mounted ... 125 Foot ... 602 Auxiliary (imdádí) police are stationed at the depôt at Trackers ... 12 the capital, and are available to replace casualties or vacancies in the thánas. They receive the same pay as the regular police, viz., Rs. 6 per mensem. The Police Department is under the control of the Bakshi, and its executive head is the Colonel of Police. The State is free from settlements of criminal tribes, the Sánsís, Bauriás and Mínás being all engaged in cultivation.

There is a central jail, with accommodation for 500 prisoners, at Jails. the capital of the State. There is also a jail at Bawal which can accommo- Table 49, Part B. date 100 prisoners. Prisoners are employed on ordinary building work, and those in the central jail are also employed on other work such as carpet-weaving (both from munj and thread) and paper-making. Sometimes prisoners are also employed in brick-making.

General Stuart Bestson's " History of the Imperial Service Troops of Native States."

[PART A.

CHAP. III, I.

Section I.—Education and Literacy.

Administra-

EDUCATION AND LITERACY.

Education.

Formerly the State had no regular system of education. All official correspondence was conducted in Persian, which was taught in maktabs by masters (miánji) who received no fixed salaries. Well-to-do people also had private teachers. Numerous books were read, especially books of letters to teach the art of correspondence. Mathematics were little taught, the miánii being usually ignorant of the science, and pádhás giving instruction is in Marca a constant and padhás significant and padhás significant

ing instruction in it. Hence accounts were usually kept by Hindí-writers. Those who were educated in Persian and could also keep accounts were called muisadais. In Bawal mensuration was confined, as a hereditary

called mutsadais. In Bawal mensuration was confined, as a hereditary occupation, to a few families called mirdáh, who received a small salary from the State and dues in grain at each harvest from the villages.

The first attempt to modernize education in the State dates from Sambat 1920, when Rája Bharpúr Singh established a school, in

Nabha itself, with one teacher in English and another for Arabic and Persian, a third being added in 1921. Urdu, Persian and Sanskrit were,

however, the main subjects and were taught on the old system. In 1930 the present Raja appointed a new head master to the school, which

improved its administration, but left the system of teaching unchanged. In the same year schools were opened at Báwal, Amloh, Dhaula and Dhanaula,

each under a single master. One was opened at Lohat Badí in 1931. In 935 a Nágrí-knowing pandit was added to the staff of the Nábha school and in

1880 it was raised to the middle standard with a regular establishment, scholarships also being offered. In this year a school was also opened at Badhar in nizámat Phúl. In Sambat 1939 a Nágrí pandit was added to the staff at Báwal, and teaching in mathematics also begun there.

to the staff at Báwal, and teaching in mathematics also begun there. Students first went to the Punjab University from the State in 1885. In 1886 a Gurmukhí teacher was added to the staff of the school at Phúl and in the ensuing year Gurmukhí schools, under a special super-

and Jahlan in Fhúl: and at Alhúrárn, Bhalwán, Salána, Jalán, Tohra-Khawara, Birdhanow, Dandrála-Dhíndsa and Mangewál in Amloh nizamat. A pand t was also added to the Nábha school staff in this year, and in 1888 it was raised to the status of a high school, its students first appearing in the Entrance Examination in 1890. In this year also a separate cantonment school was opened, in which English, Gurmukhí, Persian and other subjects were taught, its students receiving board, clothes and books gratis and a boarding-house being pro-

vided. In 1893 the Nábha high school was raised to collegiate status, and in 1895 four of its students passed the First Arts Examination, but in 1898 lack of funds compelled its reduction to a high school. In 1955 (1898 A.D.) a law lecturer was, however, appointed, and in 1956

intending officer, were established at Jalal, Jaitu, Pakhú, Bháí Rúpa

Sambat (1899 A.D.) a teacher to prepare students for the upper subordinate class was added. Thus the State now contains two middle schools at Bawal and Chotián, and ten primary schools at Amloh, Satána, Dhanaula, Phúl, Mandí-Phúl, Jaitu, Bháí-Rúpa, Da-

dahúr, Kántí and Kanína open to all castes, but in which fees are only levied from non-agriculturists, the sens of cultivators being exempt. At the capital is the Nabha high school open to all classes of the community on payment of the prescribed fees. Two per cent. is deducted from the pay of every civil servant of the State, and if one son attend

deducted from the pay of every civil servant of the State, and if one son attend the school no fees are charged; if two attend, the second pays half the

prescribed fees. This school teaches up to the Entrance Examination CHAP.III, J. of the Punjab University, English, Gurmukhi, Persian and Sanskrit being taught. Its staff consists of 15 teachers, including one for Administra-Mensuration and two for the optional subjects, Arabic and Sanskrit. It tive. is managed by a committee of leading officials in the State. Since 1891, EDUCATION AND besides the 4 students who passed the F. A. Examination, 38 have passed the Entrance and 89 the Middle School Examinations. Others Education. with the aid of stipends have graduated B. A., and qualified in the Medical and Thomason Colleges. Báwal school, formerly a maktab with a pandit and a Persian master, now has a head master and second master also, and this staff, though inadequate, has succeeded in qualifying boys for the Middle School Examination. Fees are not levied from agriculturist boys. Chotián, three miles from Phúl, has a staff of five masters. The middle school at Chotián, three miles from the town of Phúl, is a zamindárí school established in Sambat 1955. Into this only the sons of agriculturists are admitted with the 1893 A.D. Rája's sanction. No fees are levied, and the boys are entirely supported and lodged in a boarding-house attached to the school, which is maintained from the school cess levied with the revenue. This school ranks as an anglo-vernacular middle school, but Gurmukhi is also taught in it.

A female teacher of Gurmukhi was appointed to teach girls at Nábha Female educain 1949 Sambat (1892 A D.), and she continues to teach Gurmukhi and tion. Hindí.

In 1903-04 the expenditure on education was Rs. 10,150-1-6 and the number of pupils, who in 1891 had amounted to 396, was 635.

Section J.—Medical.

Formerly the State possessed no hospitals, but State hakims were entertained and they used to treat the sick, medicines being given gratis from the State lassi-khana, if they were not obtainable from the 1880 A.D. bazárs. In Sambat 1937 Yúnání dispensaries were established at the capital and the head-quarters of each nizámai, each having a hakím, an attar or compounder and a jarrah or blood-letter. Medicines were given free,

Amloh, Phúl. Dhanaula. Lohat Badi. laitu. Báwal, Kántí. Kanina.

and patients were sometimes given food also. In 1947 Sambat (1890 A.D.) English dispensaries were established at Nábha and at each nizámat. A few years later one was established at each thána, so that there are now in all 8 outlying dispensaries, at the places noted in the margin. To each of them a hospital

assistant and compounder are attached. The hospital at the capital is called the Lansdowne Hospital as it was built to commemorate the visit of Lord Lansdowne, the first Viceroy who visited the State. The building comprises a central hall, with two wings, -one for males, the other for females. Its staff consists of a superintendent, a hospital assistant, a compounder, a dresser and menial establishment. In-patients are dieted gratis. There is also a military hospital in the cantonment at Nábha in charge of an assistant surgeon, with a hospital assistant, a compounder and menial staff. All these institutions are under the control of the Chief Medical Officer at Nábha.

382

NABHA STATE.].

Medical.

[PART A.

CHAP. III, J. Administra-tive. MEDICAL.

A vaccination staff, consising of a Superintendent, with one vaccinator for each thána, was first appointed in Sambat 1939 (1882 A.D.). Small-pox has been much diminished, but still afflicts the people in nizámats Phúl and Amloh, though it is not very fatal in its effects owing to the general healthiness of those tracts.

Vaccination.

CHAPTER IV.-PLACES OF INTEREST.

->--

AMLOH.

Amloh is hardly more than a village, but is the head quarters of the CHAP. IV. Amloh nizámat and tahsíl. Population (1901) 2,016. It lies in 30° 37' N. Places of and 76°16' E., 18 miles north of Nábha on the road to Khanna, which is interest, 5 miles to its north. It comprises a bazár which lies on either side of the Amloh, road, and a mud fort in which are the nizamat offices. The town is entered from the south by the pakká Bhadulthuha Gate. Close to the fort lies the old bazár, with some old-fashioned buildings, and in front of it is a garden. Amloh is an old place founded in 1763 (Bikramí) after the fall of Sirhind. At first a mere village, it became the head-quarters of the nizamat and owes such importance as it has to this fact. It has no important trade, but lately the manufacture of iron safes and stools has been carried on with success, and these articles form the chief exported commodities. There is a sarái, with a school and a post office.

BAWAL.

Biwal, the head-quarters of the Bawal nizamat and tahsil, lies south of Nábha in 28°4' N. and 76°36' E. on the Rájpútána-Málwa line. Population (1901) 5,739. It contains a stone fort, in which some State troops are quartered. Close to the fort is the Hasanpur mahalla. The outer part of the fort is used for the nizâmat office and treasury, and the police station and jail are close by. A street runs from the Bir Jhabua to the fort, and inside the town this street has pakká shops on each side. It leads on up to the Katra bazár, a square surrounded by pakká shops. Thence a street leads to the Moti jhil, passing through an old bazar with deserted shops. West of the Katra is a gate through which a metalled road leads to the railway station. Outside this gate is a pakká saráí, with a State garden. Báwal is a town of an ancient type. Founded in 1205 Bikramí by Ráo Sainsmal, a Chauhán Rájpút of Mandhan, now a village in Alwar, it was named by him after Bawalia, the got of his parohit; Bhuja, his descendant, greatly enlarged it, and it came to be known as Bhuja ká Báwal. The Gujars of the town claim descent from Bhuja. Eventually it fell into the possession of the Nawabs of Jhajjar and thence passed into that of Nabha. Under the Rajas of Nabha the town has been extended. The Katra bazár was built in 1917 Bikrami, and the fort, which is still unfinished, was founded in 1932. Other buildings, with the garden and sarái tank before mentioned, have all been built under the Nábha régime. It contains, however, a mosque built in 968 H. in the reign of Akbar, and still in good repair; also the tombs of Hazrat Yúsuf Shahid and Mián Ahmad Sháh, Darvesh. The challs of the Khwaja Main-ud-din Sahib commemorates a visit of Hazrat Muain-uddin, Chishti of Ajmer, and a fair is held here on the 20th of Jamádi-ussání. The trade of the town suffers from competition from Rewari. but is increasing. Grain is exported, but the only other produce consists of plums (ber) grown on grafted (paiwandi) trees.

DHANAULA.

Dhanaula town, the head-quarters of the Phul nizamat and tabsil lies 40 miles west of Nabha, in 30°17' N. and 75°58' E. Population (1901) 7.413. It is divided into several agwars and contains a masonry fort, with four towers. The Núzim's court is held in a building erected over

Places of interest.

Dranaula.

its front gates. It contains a broad court-yard, on one side of which are the female apartments. East of the fort lies the Qilláwala Gate, whence run two paved streets, one to the Hadyaiawála, the other to the Háthíwála Gate. On either side of these streets are shops. Just inside the Háthíwála Gate are a pakká saráí, post office, dispensary and police station. Outside it is a garden containing a tank and other buildings. Outside the town lies the agriculturists' quarter, divided into the Jaidan, Manan, Jhajrián, Bangkhar Musulmán and Bánehgar Jatán agwárs. The town was founded by Sardár Gurdit Singh in 1775 Bikramí, and was the capital of the State until Nábha was founded by Rája Hamír Singh.

JAITU. '

Jaitu, in the Phúl nizámat, lies 40 miles east of Ferozepore, in 30°26' N. and 74°56' E., and has a station on the North-Western Railway line. It was founded by Jaitu, a Jat of the Sidhú got, to which its landowners belong. The place is intersected by a road, on either side of which are shops, but it owes its importance to its grain market, which lies half a mile from the village, and to the cattle fair held in the month of Phágan. Outside the market is a steam oil-mill. Outside the town is a fort, in which is a police station, and close to it a gurdwûra of the 10th Sikh Guru. Two miles to the north is the spot where Guru Govind Singh practised archery and which is still reverenced.

NABHA TOWN.

The town of Nábha lies on the Rájpura Bhatinda Railway, 32 miles west of Rajpura. It is surrounded by a mud wall 8 feet broad and 18 feet high. It has 6 gates, Patiálawála, Aloharánwála, Doladdíwála, Bauránwála, Mahinswála and Jatánwála named after the adjacent villages. The Raipura-Bhatinda Railway passes by the town, the station being outside the Jatánwála Gate. The Bauránwála Gate also communicates with the station. The grain market in the town is near the Bauránwála Gate and the cantonment near the Doladdí Gate. Round it and at a short distance from the wall runs the chakkar road, metalled with stone, with a circumference of almost four miles. There are four State gardens in Nábha. One garden inside the town by the Patialawala Gate is called Sham Bagh. and two outside it are called the Pukhta Bagh and Mubarak Bagh. The fourth garden behind the cantonment is called Kothi Bagh. The Nabha rájbáha, which irrigates all these gardens, winds round the town. Four of the gates are provided with tanks for the convenience of travellers. The town has four saráis besides a pakká sarái near the railway station. One street in the town leads to the Mahinswala and Doladdi Gates. This is crossed in the centre by another street which leads to the Patiáláwála Gate. On either side of it is a pakká bazár with shops of all kinds. At the cross-roads is a square with shops on each side, called the Chauk bazár frequented by vegetable and sweetmeat-sellers. This is the busiest part of the town. The road which leads from the Bauránwála to the Mahinswala Gate also has shops on either side. The bazár from the chauk to Patiáláwála Gate is a handsome and flourishing one. The streets and lanes of the town are clean. The roads and water drains are pakká. Ekkás and carts can easily pass through the main streets. In the rainy season water collects in the neighbouring depressions, in spite of great efforts to prevent it. The low ground of the Paundusar inside the town near the Patialawala Gate, where a large quantity of rain water used to collect, has been filled up at great cost. Drinking wells are numerous and the water is pure. In the heart of the town is the fort with a pakká rampart all round and four towers, one on each side. Inside, one part is occupied by the

PART A.

Mahálát Mubárak (Rája's senána). On the other side is the Deori (court. CHAP. IV. vard) Khás and Díwán-i-'Am, all the offices of the capital and a small garden, Places of behind which is the State stable. Near the gate of the fort is the police interest. station. In the Sham Bagh are the marble tombs of former Rajas. Immedi- NABHA TOWN. ately behind the fort is the school, which has a spacious hall with rooms on either side. Next to it is a park, with office of the Bakhshi Khána. The upper rooms of Bakhshi Khána accommodate guests from other States. The Lansdowne hospital and post office are near the Bauránwála Gate. The buildings worth mention outside the town are near the Patialawala Gate. The Pukhta Bagh is surrounded by a pakka wall within which are the State gardens and the palaces of the Raja and the Tikka Sahib, with a separate building for the ladies of their families. His Highness' court is also held here. The Mubárak Bágh is close by. In it is a spacious building, called "Elgin House," reserved for the accommodation of distinguished visitors.

PHUL.

The town of Phúl, the head quarters of the Phúl nizamat and tahsil lies 5 miles north of Mahráj in 30°20' N. and 75°9' E. Population (1901) 4,964. It is regularly built and divided into 8 agwars. Its wall is octagonal, studded with pakka gateways, and encloses a masonry fort. The original buildings of Chaudhii Phul, with their hearths, still exist in the fort. In the centre, besides the female apartments, is a building called Kothi'Am. Facing the fort is the dispensary in a square which is surrounded by shops. The town has a local reputation for making opium of the best quality. It contains a Munsiff's court. Outside it is a tank. The grain market is at Rampur station, 3 miles from Phúl itself, on the Rajpura-Bhatinda line, which is connected with Phúl by a metalled road. Phúl was founded by Chaudhri Phul in 1770 Bikrami and then passed into the possession of Tilok Singh. There is a vernacular middle school in Phúl and an anglo-vernacular middle school at Chotian some two miles from Phúl itself. The town has also a garden. Outside the town is the tomb or samádh of Chaudhrí Phál.